

Drug Name	CPT Code	Dosage	Covered Diagnosis
Atezolizumab (Tecentriq)	J9999	1200mg/20mL	C65.1; C65.2; C65.9; C66.1; C66.2; C66.9; C67.0; C67.1; C67.2; C67.3; C67.4; C67.5; C67.6; C67.7; C67.8; C67.9
Aldesleukin; Proleukin, Interleukin II (IL-2)	J9015	per single use vial	C43.0; C43.11, C43.12; C43.21; C43.22; C43.31; C43.39, C43.4, C43.51; C43.52; C43.59; C43.61; C43.62; C43.71; C43.72; C43.8; C43.9, C45.9; C64.1; C64.2; C65.1; C65.2; C80.0; C80.1; C80.2; C92.00; C92.01; C92.02; C92.10; C92.11; C92.12; C92.20; C92.20; C92.21; C92.22; C92.30; C92.31; C92.32; C92.40; C92.41; C92.42; C92.50; C92.51; C92.52; C92.60; C92.61; C92.62; C92.90; C92.91; C92.92; C92.A0; C92.A1; C92.A2; C92.Z0; C92.Z1; C92.Z2; D03.0; D03.11; D03.12; D03.21; D03.22; D03.39; D03.4; D03.51; D03.52; D03.59; D03.61, D03.62; D03.71; D03.72; D03.8; D03.9; Z85.528; Z85.820
Beleodaq (Belinostat)	J9032- effective 01/01/2016 for Part B J9999-no longer used after 12/31/2015 for Part B Effective 01/01/2015 Part A should use C9442	500 mg	C84.00; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.40; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.48; C84.49; C84.60; C84.61; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.70; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C86.2; C86.5; C86.6; C91.50; C91.52; Z85.72
Bendamustine hydrochloride; Treanda Bendeka	J9033		C33; C34.00; C34.01; C34.02; C34.10; C34.11; C34.12; C34.2; C34.30; C34.31; C34.32; C34.80; C34.81; C34.82; C34.90; C34.91; C34.92; C78.00; C78.01; C78.02; C79.31; C79.51; C79.52; C81.01; C81.02; C81.03; C81.04; C81.05; C81.06; C81.07; C81.08; C81.09; C81.10; C81.11; C81.12; C81.13; C81.14; C81.15; C81.16; C81.17; C81.18; C81.19; C81.20; C81.21; C81.22; C81.23; C81.24; C81.25; C81.26; C81.27; C81.28; C81.29; C81.30; C81.31; C81.32; C81.33; C81.34; C81.35; C81.36; C81.37; C81.38; C81.39; C81.40; C81.41; C81.42; C81.43;



C81.44; C81.45; C81.46; C81.47; C81.48;
C81.49; C81.71; C81.72; C81.73; C81.74;
C81.75; C81.76; C81.77; C81.78; C81.79;
C81.90; C81.91; C81.92; C81.93; C81.94;
C81.95; C81.96; C81.97; C81.98; C81.99;
C82.01; C82.02; C82.03; C82.04; C82.05;
C82.06; C82.07; C82.08; C82.09; C82.11;
C82.12; C82.13; C82.14; C82.15; C82.16;
C82.17; C82.18; C82.19; C82.20; C82.21;
C82.22; C82.23; C82.24; C82.25; C82.26;
C82.27; C82.28; C82.29; C82.30; C82.31;
C82.32; C82.33; C82.34; C82.35; C82.36;
C82.37; C82.38; C82.39; C82.40; C82.41;
C82.42; C82.43; C82.44; C82.45; C82.46;
C82.47; C82.48; C82.49; C82.51; C82.52;
C82.53; C82.54; C82.55; C82.56; C82.57;
C82.58; C82.59; C82.60; C82.61; C82.62;
C82.63; C82.64; C82.65; C82.66; C82.67;
C82.68; C82.69; C82.81; C82.82; C82.83;
C82.84; C82.85; C82.86; C82.87; C82.88;
C82.89; C82.90; C82.91; C82.92; C82.93;
C82.94; C82.95; C82.96; C82.97; C82.98;
C82.99; C83.00; C83.01; C83.02; C83.03;
C83.04; C83.05; C83.06; C83.07; C83.08;
C83.09; C83.10; C83.11; C83.12; C83.13;
C83.14; C83.15; C83.16; C83.17; C83.18;
C83.19; C83.30; C83.31; C83.32; C83.33;
C83.34; C83.35; C83.36; C83.37; C83.38;
C83.39; C83.51; C83.52; C83.53; C83.54;
C83.55; C83.56; C83.57; C83.58; C83.59;
C83.80; C83.81; C83.82; C83.83; C83.84;
C83.85; C83.86; C83.87; C83.88; C83.89;
C83.91; C83.92; C83.93; C83.94; C83.95;
C83.96; C83.97; C83.98; C83.99; C84.00;
C84.01; C84.02; C84.03; C84.04; C84.05;
C84.06; C84.07; C84.08; C84.09; C84.40;
C84.41; C84.42; C84.43; C84.44; C84.45;
C84.46; C84.47; C84.48; C84.49; C84.60;
C84.61; C84.62; C84.63; C84.64; C84.65;
C84.66; C84.67; C84.68; C84.69; C84.70;
C84.71; C84.72; C84.73; C84.74; C84.75;
C84.71, C84.72, C84.73, C84.74, C84.73, C84.76; C84.77; C84.78; C84.79; C84.91;
C84.92; C84.93; C84.94; C84.95; C84.96;
C84.97; C84.98; C84.99; C84.A1; C84.A2;
C84.A3; C84.A4; C84.A5; C84.A6; C84.A7;
C84.A8; C84.A9; C84.Z1; C84.Z2; C84.Z3;
C84.Z4; C84.Z5; C84.Z6; C84.Z7; C84.Z8;



Bevacizumab; Avastin Note: If billing for ocular bevacizumab please see the Not Otherwise Classified Chart on the CGS website under fee schedules. Ocular bevacizumab should	J9035	10mg	C84.Z9; C85.11; C85.12; C85.13; C85.14; C85.15; C85.16; C85.17; C85.18; C85.19; C85.20; C85.21; C85.22; C85.23; C85.24; C85.25; C85.26; C85.27; C85.28; C85.29; C85.81; C85.82; C85.83; C85.84; C85.85; C85.86; C85.87; C85.88; C85.89; C85.91; C85.92; C85.93; C85.94; C85.95; C85.96; C85.97; C85.98; C85.99; C86.0; C86.1; C86.2; C86.3; C86.4; C86.5; C86.6; C88.0; C88.2; C88.3; C88.4; C88.8; C90.00; C90.02; C90.10; C90.12; C90.20; C90.22; C90.30; C90.32; C91.10; C91.11; C91.12; C91.30; C91.32; C91.50; C91.52; C91.60; C91.62; C91.A0; C91.A2; C91.Z0; C91.Z2; D47.Z9; Z85.118; Z85.71; Z85.72; Z85.79 C17.0; C17.1; C17.2; C17.8; C17.9; C18.0; C18.1; C18.2; C18.3; C18.4; C18.5; C18.6, C18.7, C18.8; C18.9; C19; C20; C21.2; C21.8; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82; C34.91; C34.92; C38.4; C45.0; C45.1; c47.0; C47.11; C47.12; C47.21; C47.22; C47.3; C47.4; C47.5; C47.6; C47.8; C47.9; C48.0; C48.1; C48.2; C48.8; C49.0; C49.11; C49.12; C49.21; C49.22; C49.3; C49.4; C49.5; C49.6; C49.8; C49.9; C50.011; C50.012; C50.021; C50.022; C50.111; C50.112; C50.121;
Chart on the CGS website under fee schedules. Ocular			C47.9; C48.0; C48.1; C48.2; C48.8; C49.0; C49.11; C49.12; C49.21; C49.22; C49.3; C49.4; C49.5; C49.6; C49.8; C49.9; C50.011; C50.012; C50.021; C50.022; C50.111; C50.112; C50.121; C50.122; C50.211; C50.212; C50.221; C50.222; C50.311; C50.312; C50.321; C50.322; C50.411; C50.412; C50.421; C50.422; C50.511; C50.512;
			C50.521; C50.522; C50.611; C50.612; C50.621; C50.622; C50.811; C50.812; C50.821; C50.911; C50.912; C50.921; C50.922; C53.0; C53.1, C53.8; C53.9. C54.1; C54.2; C54.3, C56.1; C56.2; C57.01; C57.02; C57.11; C57.12; C57.21; C57.22; C57.3; C57.4; C64.1; C64.2; C65.1; C65.2; C71.0; C71.1; C71.2; C71.3; C71.4; C71.5; C71.6; C71.7; C71.8; C78.01; C78.02; C78.6; C78.7; C79.01; C79.02; C79.61; C79.02; C79.02; C79.6
Cabazitaxel; Jevtana	J9043		C79.62; D43.0; D43.1; D43.4; Z80.49; Z85.038; Z85.118; Z85.3; Z85.43; Z85.528; Z85.841 C45.9; C61; C77.0; C77.1; C77.2; C77.3; C77.4; C77.5; C77.8; C77.9; C78.01; C78.02; C78.1; C78.2, C78.30, C78.39, C78.4; C78.5; C78.6; C78.7, C78.80, C78.89; C79.01; C79.02; C79.10; C79.11; C79.19; C79.2; C79.31; C79.32; C79.40; C79.49; C79.51; C79.52; C79.61; C79.62; C79.71; C79.72; C79.81; C79.82; C80.0; C80.1;



			C80.2; Z85.46
Carboplatin	J9045	50mg	C00.4; C00.5; C00.6; C00.8; C00.9; C01; C02.0;
Carbopiaem	330.13	301116	C02.1; C02.2; C02.3; C02.4; C02.8; C02.9;
			C03.0; C03.1; C03.9; C04.0; C04.1; C04.8;
			C04.9; C05.0; C05.1; C05.2; C05.8; C06.0;
			C06.1; C06.2; C06.89; C06.9; C07; C08.0; C08.1;
			C08.9; C09.0; C09.1; C09.8; C10.0; C10.1;
			C10.2; C10.3; C10.4; C10.8; C10.9; C11.0;
			C11.1; C11.2; C11.3; C11.8; C11.9; C13.0;
			C13.2; C13.8; C13.9; C14.0; C14.2; C14.8;
			C15.3; C15.5; C15.8; C15.9; C16.0 C16.1; C16.2;
			C16.3; C16.4; C16.5; C16.6; C16.8; C16.9;
			C30.0; C30.1; C31.0; C31.1; C31.2; C31.3;
			C31.8; C31.9; C32.0; C32.1; C32.2; C32.3;
			C32.8; C32.9; C33; C34.01; C34.02; C34.11;
			C34.12; C34.2; C34.31; C34.32; C34.81; C34.82;
			C34.91; C34.92; C37; C38.4; C40.01; C40.02;
			C40.11; C40.12; C40.21; C40.22; C40.31;
			C40.32; C40.81; C40.82; C40.91; C40.92; C41.0;
			C41.1; C41.2; C41.3; C41.4; C41.9; C43.0;
			C43.11; C43.12; C43.21; C43.22; C43.31;
			C43.39; C43.4; C43.51; C43.52; C43.59; C43.61;
			C43.62; C43.71; C43.72; C43.8; C43.9; C44.00;
			C44.01; C44.02; C44.09; C44.102; C44.109;
			C44.112; C44.119; C44.122; C44.129; C44.192;
			C44.199; C44.202; C44.209; C44.212; C44.219;
			C44.222; C44.229; C44.292; C44.299; C44.301;
			C44.309; C44.311; C44.319; C44.321; C44.329;
			C44.391; C44.399; C44.40; C44.41; C44.42;
			C44.49; C44.500; C44.501; C44.509; C44.510;
			C44.511; C44.519; C44.520; C44.521; C44.529;
			C44.590; C44.591; C44.599; C44.602; C44.609;
			C44.612; C44.619; C44.622; C44.629; C44.692;
			C44.699; C44.702; C44.709; C44.712; C44.719;
			C44.722; C44.729; C44.792; C44.799; C44.80;
			C44.81; C44.82; C44.89; C44.90; C44.91;
			C44.92; C44.99; C45.0; C45.1; C45.9; C47.9;
			C48.1; C48.2; C48.8; C49.9; C4A.0; C4A.11;
			C4A.12; C4A.21; C4A.22; C4A.31; C4A.39;
			C4A.12, C4A.21, C4A.22, C4A.31, C4A.39, C4A.4; C4A.51; C4A.52; C4A.59; C4A.61;
			C4A.62; C4A.71; C4A.72; C4A.8; C50.011;
			C50.012; C50.021; C50.022; C50.111; C50.112;
			C50.121; C50.122; C50.211; C50.212; C50.221;
			C50.222; C50.311; C50.312; C50.321; C50.322;
			C50.411; C50.412; C50.421; C50.422;
			C50.511; C50.512; C50.521; C50.522; C50.611;
			C50.612; C50.621; C50.622; C50.811; C50.812;



	050 004 050 000 050 044 050 040 050 004
	C50.821; C50.822; C50.911; C50.912; C50.921;
	C50.922; C51.9; C53.0; C53.1; C53.8; C53.9;
	C54.1; C54.2; C54.3; C56.1; C56.2; C57.01;
	C57.02; C57.11; C57.12; C57.21; C57.22; C57.3;
	C57.4; C60.0; C60.1; C60.2; C60.8; C60.9; C61;
	C62.01; C62.02; C62.11; C62.12; C62.91;;
	C62.92; C63.7; C63.8; C63.9; C64.1; C64.2;
	C65.1; C65.2; C66.1; C66.2; C67.0; C67.1;
	C67.2; C67.3; C67.4; C67.5; C67.6; C67.7;
	C67.8; C67.9; C69.21; C69.22; C69.31; C69.32;
	C71.0; C71.1; C71.2; C71.3; C71.4; C71.5;
	C71.6; C71.7; C71.8; C71.9; C72.9; C73; C74.01;
	C74.02; C74.11; C74.12; C74.91; C74.92; C75.0;
	C75.1; C75.2; C75.3; C75.4; C75.5; C75.8;
	C75.9; C76.0; C77.0; C78.01; C78.02; C79.31;
	C79.51; C79.52; C79.89; C7A.091; C7A.1;
	C7A.8; C7B.00; C7B.01; C7B.02; C7B.03;
	C7B.09; C7B.1; C7B.8; C80.0; C80.1; C81.01;
	C81.02; C81.03; C81.04; C81.05; C81.06;
	C81.07; C81.08; C81.09; C81.11; C81.12;
	C81.13; C81.14; C81.15; C81.16; C81.17;
	C81.18; C81.19; C81.21; C81.22; C81.23;
	C81.24; C81.25; C81.26; C81.27; C81.28;
	C81.29; C81.31; C81.32; C81.33; C81.34;
	C81.35; C81.36; C81.37; C81.38; C81.39;
	C81.41; C81.42; C81.43; C81.44; C81.45;
	C81.46; C81.47; C81.48; C81.49; C81.71;
	C81.72; C81.73; C81.74; C81.75; C81.76;
	C81.77; C81.78; C81.79; C81.91; C81.92;
	C81.93; C81.94; C81.95; C81.96; C81.97;
	C81.98; C81.99; C82.01; C82.02; C82.03;
	C82.04; C82.05; C82.06; C82.07; C82.08;
	C82.09; C82.11; C82.12; C82.13; C82.14;
	C82.15; C82.16; C82.17; C82.18; C82.19;
	C82.21; C82.22; C82.23; C82.24; C82.25;
	C82.26; C82.27; C82.28; C82.29; C82.31;
	C82.32; C82.33; C82.34; C82.35; C82.36;
	C82.37; C82.38; C82.39; C82.41; C82.42;
	C82.43; C82.44; C82.45; C82.46; C82.47;
	C82.48; C82.49; C82.51; C82.52; C82.53;
	C82.54; C82.55; C82.56; C82.57; C82.58;
	C82.59; C82.61; C82.62; C82.63; C82.64;
	C82.65; C82.66; C82.67; C82.68; C82.69;
	C82.81; C82.82; C82.83; C82.84; C82.85;
	C82.86; C82.87; C82.88; C82.89; C82.91;
	C82.92; C82.93; C82.94; C82.95; C82.96;
	C82.97; C82.98; C82.99; C83.01; C83.02;
L	, , , , , , , , , , , , , , , , , , , ,



C83.03; C83.04; C83.05; C83.06; C83.07;
C83.08; C83.09; C83.11; C83.12; C83.13;
C83.14; C83.15; C83.16; C83.17; C83.18;
C83.19; C83.31; C83.32; C83.33; C83.34;
C83.35; C83.36; C83.37; C83.38; C83.39;
C83.51; C83.52; C83.53; C83.54; C83.55;
C83.56; C83.57; C83.58; C83.59; C83.71;
C83.72; C83.73; C83.74; C83.75; C83.76;
C83.77; C83.78; C83.79; C83.81; C83.82;
C83.83; C83.84; C83.85; C83.86; C83.87;
C83.88; C83.89 C83.91; C83.92; C83.93;
C83.94; C83.95; C83.96; C83.97; C83.98;
C83.99; C84.01; C84.02; C84.03; C84.04;
C84.05; C84.06; C84.07; C84.08; C84.09;
C84.11; C84.12; C84.13; C84.14; C84.15;
C84.16; C84.17; C84.18; C84.19; C84.41;
C84.42; C84.43; C84.44; C84.45; C84.46;
C84.47; C84.48; C84.49; C84.61; C84.62;
C84.63; C84.64; C84.65; C84.66; C84.67;
C84.68; C84.69; C84.71; C84.72; C84.73;
C84.74; C84.75; C84.76; C84.77; C84.78;
C84.79; C84.91; C84.92; C84.93; C84.94;
C84.95; C84.96; C84.97; C84.98; C84.99;
C84.A1; C84.A2; C84.A3; C84.A4; C84.A5;
C84.A6; C84.A7; C84.A8; C84.A9; C84.Z1;
C84.Z2; C84.Z3; C84.Z4; C84.Z5; C84.Z6;
C84.Z7; C84.Z8; C84.Z9; C85.11; C85.12;
C85.13; C85.14; C85.15; C85.16; C85.17;
C85.18; C85.19; C85.21; C85.22; C85.23;
C85.24; C85.25; C85.26; C85.27; C85.28;
C85.29; C85.81; C85.82; C85.83; C85.84;
C85.85; C85.86; C85.87; C85.88; C85.89;
C85.83, C83.80, C83.87, C83.88, C83.83, C85.91; C85.92; C85.93; C85.94; C85.95;
C85.96; C85.97; C85.98; C85.99; C86.0; C86.1;
C86.2; C86.3; C86.4; C86.5; C86.6; C88.4;
C91.00; C91.01; C91.02; C91.10; C91.11;
C91.12; C91.30; C91.31; C91.32; C91.40;
C91.41; C91.42; C91.50; C91.51; C91.52;
C91.60; C91.61; C91.62; C91.90; C91.91;
C91.92; C91.A0; C91.A1; C91.A2; C91.Z0;
C91.Z1; C91.Z2; C92.00; C92.01; C92.02;
C92.10; C92.11; C92.12; C92.20; C92.21;
C92.22;C92.30; C92.31; C92.32; C92.40;
C92.41; C92.42; C92.50; C92.51;
C92.52;C92.60; C92.61; C92.62; C92.90;
C92.91; C92.92; C92.A0; C92.A1; C92.A2;
C92.Z0; C92.Z1; C92.Z2; C93.00; C93.01;
C92.20; C92.21; C92.22; C93.00; C93.01;



	T	Ī	1
			C93.02; C93.10; C93.11; C93.12; C93.30; C93.31; C93.32; C93.90; C93.91; C93.92; C93.Z0; C93.Z1; C93.Z2; C94.00; C94.01; C94.02; C94.20; C94.21; C94.22; C94.30; C94.31; C94.32; C94.80; C94.81; C94.82; C95.00; C95.01; C95.02; C95.10; C95.11; C95.12; C95.90; C95.91; C95.92; C96.0; C96.2; C96.4; C96.9; C96.A; C96.Z; D03.0; D03.11; D03.12; D03.21; D03.22; D03.30; D03.39; D03.4; D03.51; D03.52; D03.59; D03.61; D03.62; D03.71; D03.72; D03.8; D03.9; D09.0; D15.0; D37.01; D37.02; D37.04; D37.05; D37.09; D37.1; D37.2; D37.3; D37.4; D37.5; D37.8; D38.0; D38.5; D38.6; D43.0; D43.1; D43.4; D45; D49.0; D49.1; D49.2; D49.6; D49.89; D49.9; Z85.00; Z85.01; Z85.020; Z85.028; Z85.030; Z85.040; Z85.060; Z85.110; Z85.118; Z85.230; Z85.238; Z85.21; Z85.22; Z85.29; Z85.3; Z85.43; Z85.46; Z85.47; Z85.51; Z85.520; Z85.528; Z85.71; Z85.72; Z85.79; Z85.810; Z85.818; Z85.819; Z85.820; Z85.821; Z85.830; Z85.841; Z85.858
Carfilzomib (Kyprolis)	J9047	60mg	C83.01; C83.02; C83.03; C83.04; C83.05; C83.06; C83.07; C83.08; C83.09; C83.80; C83.81; C83.82; C83.83; C83.84; C83.85; C83.86; C83.87; C83.88; C83.89; C90.00; C90.02; C90.10; C90.12; C90.20; C90.22; C90.30; C90.32; D47.Z9; Z85.72; Z85.79
Capsaicin 8% patch (Qutenza®)	J7335-end dated 12/31/2014 J7336-DOS 01/01/2015 and forward		B02.0; B02.29
Cetuximab; Erbitux	J9055	10 mg	C00.0; C00.1; C00.2; C00.3; C00.4; C00.5; C00.6; C00.8; C00.9; C01; C02.0; C02.1; C02.2; C02.3; C02.4; C02.8; C02.9; C03.0; C03.1; C03.9; C04.0; C04.1; C04.8; C04.9; C05.0; C05.1; C05.2; C05.8; C05.9; C06.0; C06.1; C06.2; C06.89; C06.9; C07; C08.0; C08.1; C08.9; C09.0; C09.1; C09.8; C10.0; C10.1; C10.2; C10.3; C10.4; C10.8; C10.9; C11.0; C11.1; C11.2; C11.3; C11.8; C11.9; C12; C13.0; C13.1; C13.2; C13.8; C13.9; C14.0; C14.2; C14.8; C17.0; C17.1; c17.2; C17.8; C17.9; C18.0;



			C18.1; C18.2; C18.3; C18.4; C18.5; C18.6; C18.7; C18.8; C18.9; C19; C20; C21.2; C21.8; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82; C34.91; C34.92; C41.0; C44.00; C44.01; C44.02; C44.09; C44.122; C44.129; C44.222; C44.229; C44.321; C44.329; C44.40; C44.41; C44.42; C44.520; C44.521; C44.529; C44.622; C44.629; C44.722; C44.729; C44.82; C44.92; C47.0; C49.0; C76.0; C77.0; C78.01; C78.02; C78.6; C78.7; C79.89; D00.01; D00.02; D00.03; D00.04; D00.05; D00.06; D00.07; D00.08; D04.0; D04.39; D04.4; D37.01; D37.02; D37.04; D37.05; D37.09; D38.0; D38.5; D38.6; Z85.038; Z85.118; Z85.821; Z85.22; Z85.810; Z85.818; Z85.819; Z85.828
Daratumumab (Darzalex)	J9999	100mg	C90.00; C90.02; C91.10; C91.12; C90.20; C90.22; C90.30; C90.32; Z85.79
Decitabine; DACOGEN	J0894	1mg	C92.00; C92.01; C92.02; C92.10; C92.11; C92.12; C92.40; C92.41; C92.42; C92.50; C92.51; C92.52; C92.60; C92.61; C92.62;C92.90; C92.91; C92.92; C92.A0; C92.A1; C92.A2; C92.Z0; C92.Z1; C92.Z2; C93.00; C93.01; C93.02; C94.00; C94.01; C94.02; C94.20; C94.21; C94.22; D46.0; D46.1; D46.20; D46.21; D46.A; D46.B; D46.22; D46.9; D46.C; D46.Z; D47.1; D47.Z1
Denileukin Diftitox; Ontak Limitations: Prior to the administration of denileukin difitox, the patient≤s malignant cells should be tested for CD25 expression	J9160	300mcg	C82.51; C82.54; C82.55; C82.58; C82.59; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.11; C84.12; C84.13; C84.14; C84.15; C84.16; C84.17; C84.18; C84.19; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.48; C84.49; C84.61; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.94; C84.95; C84.98; C84.99; C84.A1; C84.A4; C84.A5; C84.A8; C84.A9; C84.Z1; C84.Z4; C84.Z5; C84.Z8; C84.Z9; C85.11; C85.14; C85.15; C85.18; C85.19; C85.21; C85.24; C85.25; C85.28; C85.29; C85.81; C85.84; C85.85; C85.88; C85.89; C85.91; C85.94; C85.95; C85.98; C85.99; C86.0;



		C86.4; C91.00; C91.01; C91.02; C91.10; C91.11;
		C91.12; C91.30; C91.31; C91.32; C91.50;
		C91.51; C91.52; C91.60; C91.61; C91.62;
		C91.90; C91.91; C91.92; C91.A0; C91.A1;
		C91.A2; C91.Z0; C91.Z1; C91.Z2
		C31.72, C31.20, C31.21, C31.22
Denosumab (Prolia,	96372	C33; C34.01; C34.02; C34.11; C34.12; C34.2;
Xgeva)	J0897	C34.31; c34.32; C34.81; C34.82; C34.91;
1.62.1.7		C34.92; C40.01; C40.02; C40.11; C40.12;
	Part A only	C40.21; C40.22; C40.31; C40.32; C41.0; C41.1;
	C9399	C41.2; C41.3; C41.4; C50.011; C50.012,
	(2333)	
		C50.021; C50.022; C50.111; C50.112; C50.121;
		C50.122; C50.211; C50.212, C50.221; C50.222;
		C50.311; C50.312; C50.321; C50.322; C50.411;
		C50.412; C50.421; C50.422; C50.511; C50.512;
		C50.521; C50.522; C50.611; C50.612; C50.621;
		C50.622; C50.811; C50.812; C50.821; C50.822;
		C50.911; C50.912; C61; C64.1; C64.2; C65.1;
		C65.2; C73; C79.51; C79.52; C7B.03; C7B.09,
		C7B.8; D48.0; M80.011A, M80.012A,
		M80.011D, M80.012D, M80.011G, M80.012G,
		M80.011K, M80.012K, M80.011P, M80.012P,
		M80.011S, M80.012S, M80.021A, M80.022A,
		M80.021D, M80.022D, M80.021G, M80.022G,
		M80.021K, M80.022K, M80.021P, M80.022P,
		M80.031A, M80.032A, M80.031D, M80.032D,
		M80.031G, M80.032G, M80.031K, M80.032K,
		M80.031P, M80.032P, M80.031S, M80.032S,
		M80.041A, M80.042A, M80.041D, M80.042D,
		M80.041G, M80.042G, M80.041K, M80.042K,
		M80.041P, M80.042P, M80.041S, M80.042S,
		M80.051A, M80.052A, M80.051D, M80.052D,
		M80.051G, M80.052G, M80.051K, M80.052K,
		M80.051P, M80.052P, M80.051S, M80.052S,
		M80.061A, M80.062A, M80.061D, M80.062D,
		M80.061G, M80.062G, M80.061K, M80.062K,
		M80.061P, M80.062P, M80.061S, M80.062S,
		M80.071A, M80.072A, M80.071D, M80.072D,
		M80.071G, M80.072G, M80.071K, M80.072K,
		M80.071P, M80.072P, M80.071S, M80.072S,
		M80.08XA, M80.08XD, M80.08XG, M80.08XK,
		M80.08XP, M80.08XS;M81.0; M81.6;
		M81.8;M85.80; M85.811; M85.812; M85.821;
		M85.822; M85.831; M85.832; M85.841;
		M85.842; M85.851; M85.852; M85.861;
		M85.862; M85.871; M85.872; M85.88;
		M85.89; M85.9; M89.9; M94.9; Z51.89; Z79.3;



			Z79.811, Z79.818; Z79.891; Z79.899; Z85.3,
			Z85.46, Z85.528;
			Hypercalcemia
			E83.52 plus the ICD10 for the malignancy
			causing the hypercalcemia
			FDA approved indications for Prolia outside of
			chemotherapy:
			M80.011A, M80.012A, M80.021A, M80.022A,
			M80.031A, M80.032A, M80.041A, M80.042A,
			M80.051A,M80.052A, M80.061A, M80.062A,
			M80.071A, M80.072A, M80.08XA, M80.811A, M80.812A, M80.821A, M80.822A, M80.831A,
			M80.832A, M80.841A, M80.842A, M80.851A,
			M80.852A, M80.861A, M80.862A,
			M80.871A, M80.872A, M80.88XA
			FDA amount indications for Verse and the f
			FDA approved indications for Xgeva outside of
			chemotherapy: M48.51XA, M48.52XA, M48.53XA, M48.54XA,
			M48.55XA, M48.56XA, M48.57XA, M48.58XA,
			M84.411A, M84.412A, M84.421A,M84.422A,
			M84.431A, M84.432A, M84.433A, M84.434A,
			M84.441A, M84.442A, M84.444A, M84.445A,
			M84.451A,M84.452A, M84.454A, M84.459A,
			M84.461A, M84.462A, M84.463A,M84.464A,
			M84.471A, M84.472A, M84.474A, M84.475A,
			M84.477A, M84.478A, M84.48XA,
			M84.511A,M84.512A, M84.521A, M84.522A,
			M84.531A, M84.532A,
			M84.533A, M84.534A, M84.541A, M84.542A, M84.550A, M84.551A, M84.552A, M84.559A,
			M84.561A, M84.562A, M84.563A,M84.564A,
			M84.571A, M84.572A, M84.574A, M84.575A,
			M84.58XA, M84.611A, M84.612A, M84.621A,
			M84.622A, M84.631A, M84.632A, M84.633A,
			M84.634A, M84.641A, M84.642A, M84.650A,
			M84.651A, M84.652A, M84.659A, M84.661A,
			M84.662A, M84.663A, M84.664A,
			M84.671A,M84.672A, M84.674A, M84.675A,
			M84.68XA
Docetaxel; Taxotere	J9171	1mg	C00.0; C00.1; C00.2; C00.3; C00.4; C00.5;
			C00.6; C00.8; C01; C02.0; C02.1; C02.2; C02.3;
			C02.4; C02.8; C02.9; C07; C03.0; C03.1; C03.9;
			C04.0; C04.1; C04.8; C04.9; C05.0; C05.1;
			C05.2; C05.8; C05.9; C06.0; C06.1; C06.2;



000 00 000 0 000 1 000 0 000 1
C06.89; C06.9; C08.0; C08.1; C08.9; C09.0;
C09.1; C09.8; C10.0; C10.1; C10.3; C10.4;
C10.8; C10.9; C11.0; C11.1; C11.2; C11.3;
C11.8; C11.9; C12; C13.0; C13.1; C13.2; C13.8;
C13.9; C14.0; C14.2; C14.8; C15.3; C15.4;
C15.5; C15.8; C15.9; C16.0; C16.1; C16.2;
C16.3; C16.4; C16.5; C16.6; C16.8; C16.9;
C25.0; C25.1; C25.2; C25.3; C25.4; C25.7;
C25.8; C25.9; C30.0; C30.1; C31.0; C31.1;
C31.2; C31.3; C31.8; C31.9; C32.0; C32.1;
C32.2; C32.3; C32.8; C32.9; C33; C34.01;
C34.02; C34.11; C34.12; C34.2; C34.31; C34.32;
C34.81; C34.82; C34.91; C34.92; C40.01;
C40.02; C40.11; C40.12; C40.21; C40.22;
C40.31; C40.32; C40.81; C40.82; C40.91;
C40.92; C41.0; C41.1; C41.2; C41.3; C41.4;
C43.0; C43.11; C43.12; C43.21; C43.22; C43.31;
C43.39; C43.4; C43.51; C43.52; C43.59; C43.61;
C43.62; C43.71; C43.72; C43.8; C43.9; C44.00;
C44.01; C44.02; C44.09; C44.202; C44.209;
C44.212; C44.219; C44.222; C44.229; C44.292;
C44.299; C44.300; C44.301; C44.310; C44.311;
C44.320; C44.321; C44.390; C44.391; C44.40;
C44.41; C44.42; C44.49; C45.1; C45.9; C46.0;
C46.1; C46.2; C46.3; C46.4; C46.51; C46.52;
C46.7; C46.9; C47.0; C47.11; C47.12; C47.21;
C47.22; C47.4; C47.8; C47.9; C48.0; C48.1;
C48.2; C48.8; C49.0; C49.11; C49.12; C49.21;
C49.22; C49.4; C49.8; C49.9; C50.011; C50.012;
C50.021; C50.022; C50.111; C50.112; C50.121;
C50.122; C50.211; C50.212; C50.221; C50.222;
C50.311; C50.312; C50.321; C50.322; C50.411;
C50.412; C50.421; C50.422; C50.511; C50.512;
C50.521; C50.522; C50.611; C50.612; C50.621;
C50.622; C50.811; C50.812; C50.821; C50.822;
C50.911; C50.912; C50.921; C50.922; C53.0;
C53.1; C53.8; C53.9; C54.0; C54.1; C54.2;
C54.3; C54.8; C55; C56.1; C56.2; C57.01;
C57.02; C57.11; C57.12; C57.21; C57.22; C57.3;
C57.4; C60.0; C60.1; C60.2; C60.8; C60.9; C61;
C63.7; C63.8; C63.9; C65.1; C65.2; C66.1;
C65.7, C65.8, C65.9, C65.1, C65.2, C66.1, C66.2; C67.0; C67.1; C67.2; C67.3; C67.4;
C67.5; C67.6; C67.7; C67.8; C67.9; C68.0;
C68.8; C68.9; C69.01; C69.02; C69.11; C69.12;
C69.21; C69.22; C69.31; C69.32; C69.41;
C69.42; C69.51; C69.52; C69.61; C69.62;
C69.81; C69.82; C69.91; C69.92; C70.0; C71.0;



J9000	10mg	C71.1; C71.2; C71.3; C71.4; C71.5; C71.6; C71.7; C71.8; C71.9; C72.21; C72.22; C72.31; C72.32; C72.41; C72.42; C72.59; C73; C75.0; C75.4; C76.0; C77.0; C78.01; C78.02; C79.31; C79.51; C79.52; C79.89; C7B.00; C7B.01; C7B.02; C7B.03; C7B.04; C7B.09; C7B.1; C7B.8; C80.0; C80.1; D03.0; D03.11; D03.12; D03.21; D03.22; D03.30; D03.39; D03.4; D03.51; D03.52; D03.59; D03.61; D03.62; D03.71; D03.72; D03.8; D03.9; D09.0; D37.01; D37.02; D37.04; D37.05; D37.09; D37.1; D37.2; D37.3; D37.4; D37.5; D37.8; D37.9; D38.0; D38.5; D38.6; D48.1; D48.2; D49.0; D49.1; D49.2; D49.6; D49.81; D49.89; D49.9; Z80.49; Z85.00; Z85.01; Z85.028; Z85.118; Z85.21; Z85.22; Z85.3; Z85.43; Z85.46; Z85.51; Z85.54; Z85.59; Z85.810; Z85.818; Z85.819; Z85.830 C00.0; C00.1; C00.2; C00.3; C00.4; C00.5; C00.6; C00.8; C00.9; C01; C02.0; C02.1; C02.2; C02.3; C02.4; C02.8; C02.9; C03.0; C03.1; C03.9; C04.0; C04.1; C04.8; C04.9; C05.0; C05.1; C05.2; C05.8; C05.9; C06.0; C06.1; C06.2; C06.89; C06.9; C07; C08.0; C08.1; C08.9; C09.0; C09.1; C09.8; C10.0; C11.1; C11.2; C11.3; C11.8; C11.9; C12; C13.0; C13.1; C13.2; C13.8; C13.9; C14.0; C14.2; C14.8; C15.3; C15.4; C15.5; C15.8; C15.9; C16.0; C16.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C17.0; C17.1; C17.2; C17.3; C17.8; C17.9; C18.0; C18.1; C18.2; C18.3; C18.4; C18.5; C18.6; C18.7; C18.8; C18.9; C22.0; C22.1; C22.2; C22.3; C22.4; C22.7; C22.9; C23; C24.0; C24.1; C24.8; C24.9; C25.0; C25.1; C25.2; C25.3; C25.4; C25.7; C25.8; C25.9; C30.0; C30.1; C31.1; C31.2; C33.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33, C34.01; C34.02; C40.02; C40.11; C40.12; C40.22; C40.11; C40.12; C40.21; C40.21; C40.11; C40.12; C40.21; C40.21; C40.11; C40.12; C40.21; C40.12; C40.11; C40.12; C40.21; C40.12; C40.11; C40.12; C40.1
		C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82; C34.91; C34.92; C37; C38.8; C40.01; C40.02; C40.11; C40.12; C40.21; C40.22;
J	9000	9000 10mg



	044.000 044.004 044.000 044.044
	C44.299; C44.301; C44.309; C44.311; C44.319;
	C44.321; C44.329; C44.391; C44.399; C44.40;
	C44.41; C44.42; C44.49; C44.500; C44.501;
	C44.509; C44.510; C44.511; C44.519; C44.520;
	C44.521; C44.529; C44.590; C44.591; C44.599;
	C44.602; C44.609; C44.612; C44.619; C44.622;
	C44.629; C44.692; C44.699; C44.702; C44.709;
	C44.712; C44.719; C44.722; C44.729; C44.792;
	C44.799; C44.80; C44.81; C44.82; C44.89;
	C44.90; C44.91; C44.92; C44.99; C45.1; C46.0;
	C46.1; C46.2; C46.3; C46.4; C46.51; C46.52;
	C46.7; C46.9; C47.0; C47.11; C47.12; C47.21;
	C47.22; C47.3; C47.4; C47.5; C47.6; C47.8;
	C47.9; C48.0; C48.1; C48.2; C48.8; C49.0;
	C49.11; C49.12; C49.21; C49.22; C49.3; C49.4;
	C49.5; C49.6; C49.8; C49.9; C4A.4; C4A.51;
	C4A.52; C4A.59; C4A.71; C4A.72; C4A.8;
	C50.011; C50.012; C50.021; C50.022; C50.111;
	C50.112; C50.121; C50.122; C50.211; C50.212;
	C50.221; C50.222; C50.311; C50.312; C50.321;
	C50.322; C50.411; C50.412; C50.421; C50.422;
	C50.512; C50.512; C50.521; C50.522; C50.611;
	C50.612; C50.621; C50.622; C50.811; C50.812;
	C50.821; C50.822; C50.911; C50.912; C50.921;
	C50.922; C52; C53.0; C53.1; C53.8; C53.9;
	C54.0; C54.1; C54.2; C54.3; C54.8; C55; C56.1;
	C56.2; C57.01; C57.02; C57.4; C58; C61;
	C62.01; C62.02; C62.11; C62.12; C62.91;
	C62.92; C64.1; C64.2; C65.1; C65.2; C66.1;
	C66.2; C67.0; C67.1; C67.2; C67.3; C67.4;
	C67.5; C67.6; C67.7; C67.8; C67.9; C69.21;
	C69.22; C73; C74.01; C74.02; C74.11; C74.12;
	C74.91; C74.92; C75.0; C75.1; C75.2; C75.3;
	C75.4; C75.5; C75.8; C75.9; C76.0; C78.01;
	C78.02; C78.6; C79.31; C79.51; C79.52;
	C7A.00; C7A.010; C7A.011; C7A.012; C7A.019;
	C7A.020; C7A.021; C7A.022; C7A.023;
	C7A.024; C7A.025; C7A.026; C7A.029;
	C7A.090; C7A.091; C7A.092; C7A.093;
	C7A.094; C7A.095; C7A.096; C7A.098; C7A.1;
	C7A.8; C7B.00; C7B.01; C7B.02; C7B.03;
	C7B.09; C7B.1; C7B.8; C81.01; C81.02; C81.03;
	C81.04; C81.05; C81.06; C81.07; C81.08;
	C81.09; C81.11; C81.12; C81.13; C81.14;
	C81.15; C81.16; C81.17; C81.18; C81.19;
	C81.21; C81.22; C81.23; C81.24; C81.25;
	C81.26; C81.27; C81.28; C81.29; C81.31;
I	,,,,



C81.32; C81.33; C81.34; C81.35; C81.36;
C81.37; C81.38; C81.39; C81.41; C81.42;
C81.43; C81.44; C81.45; C81.46; C81.47;
C81.48; C81.49; C81.71; C81.72; C81.73;
C81.74; C81.75; C81.76; C81.77; C81.78;
C81.79; C81.91; C81.92; C81.93; C81.94;
C81.95; C81.96; C81.97; C81.98; C81.99;
C82.01; C82.02; C82.03; C82.04; C82.05;
C82.06; C82.07; C82.08; C82.09; C82.11;
C82.12; C82.13; C82.14; C82.15; C82.16;
C82.17; C82.18; C82.19; C82.21; C82.22;
C82.23; C82.24; C82.25; C82.26; C82.27;
C82.28; C82.29; C82.31; C82.32; C82.33;
C82.34; C82.35; C82.36; C82.37; C82.38;
C82.39; C82.41; C82.42; C82.43; C82.44;
C82.45; C82.46; C82.47; C82.48; C82.49;
C82.51; C82.52; C82.53; C82.54; C82.55;
C82.56; C82.57; C82.58; C82.59; C82.61;
C82.62; C82.63; C82.64; C82.65; C82.66;
C82.67; C82.68; C82.69; C82.81; C82.82;
C82.83; C82.84; C82.85; C82.86; C82.87;
C82.88; C82.89; C82.91; C82.92; C82.93;
C82.94; C82.95; C82.96; C82.97; C82.98;
C82.99; C83.01; C83.02; C83.03; C83.04;
C83.05; C83.06; C83.07; C83.08; C83.09;
C83.11; C83.12; C83.13; C83.14; C83.15;
C83.16; C83.17; C83.18; C83.19; C83.31;
C83.32; C83.33; C83.34; C83.35; C83.36;
C83.37; C83.38; C83.39; C83.51; C83.52;
C83.53; C83.54; C83.55; C83.56; C83.57;
C83.58; C83.59; C83.71; C83.72; C83.73;
C83.74; C83.75; C83.76; C83.77; C83.78;
C83.79; C83.81; C83.82; C83.83; C83.84;
C83.85; C83.86; C83.87; C83.88; C83.89;
C83.91; C83.92; C83.93; C83.94; C83.95;
C83.96; C83.97; C83.98; C83.99; C84.01;
C84.02; C84.03; C84.04; C84.05; C84.06;
C84.07; C84.08; C84.09; C84.11; C84.12;
C84.13; C84.14; C84.15; C84.16; C84.17;
C84.18; C84.19; C84.41; C84.42; C84.43;
C84.44; C84.45; C84.46; C84.47; C84.48;
C84.49; C84.61; C84.62; C84.63; C84.64;
C84.65; C84.66; C84.67; C84.68; C84.69;
C84.71; C84.72; C84.73; C84.74; C84.75;
C84.76; C84.77; C84.78; C84.79; C84.91;
C84.92; C84.93; C84.94; C84.95; C84.96;
C84.92; C84.93; C84.94; C84.93; C84.90; C84.97; C84.98; C84.99; C84.A1; C84.A2;
CO4.37, CO4.30, CO4.33, CO4.A1, CO4.A2,



			C84.A3; C84.A4; C84.A5; C84.A6; C84.A7;
			C84.A8; C84.A9; C84.Z1; C84.Z2; C84.Z3;
			C84.Z4; C84.Z5; C84.Z6; C84.Z7; C84.Z8;
			C84.Z9; C85.11; C85.12; C85.13; C85.14;
			C85.15; C85.16; C85.17; C85.18; C85.19;
			C85.21; C85.22; C85.23; C85.24; C85.25;
			C85.26; C85.27; C85.28; C85.29; C85.81;
			C85.82; C85.83; C85.84; C85.85; C85.86;
			C85.87; C85.88; C85.89; C85.91; C85.92;
			C85.93; C85.94; C85.95; C85.96; C85.97;
			C85.98; C85.99; C86.0; C86.1; C86.3; C86.4;
			C86.5; C86.6; C88.0; C88.2; C88.3; C88.4;
			C88.8; C90.00; C90.01; C90.02; C90.10; C90.12;
			C90.20; C90.22; C90.30; C90.32; C91.00;
			C91.01; C91.02; C91.10; C91.11; C91.12;
			C91.40; C91.41; C91.42; C91.90; C91.92;
			C92.00; C92.01; C92.02; C92.10; C92.11;
			C92.12; C92.20; C92.21; C92.22; C92.30;
			C92.31; C92.32; C92.40; C92.41; C92.42;
			C92.50; C92.51; C92.52; C92.60; C92.61;
			C92.62; C92.90; C92.91; C92.92; C92.A0;
			C92.A1; C92.A2; C92.Z0; C92.Z1; C92.Z2;
			C93.00; C93.01; C93.02; C94.00; C94.01;
			C94.02; C94.41; C96.0; C96.2; C96.4; C96.9;
			C96.A; C96.Z; D09.0; D39.2; D3A.010; D3A.011;
			D3A.012; D3A.019; D3A.020; D3A.021;
			D3A.022; D3A.023; D3A.024; D3A.025;
			D3A.026; D3A.029; D3A.090; D3A.091;
			D3A.092; D3A.093; D3A.094; D3A.095;
			D3A.096; D3A.098; D3A.8; D13.7; D15.0;
			D47.Z1; D47.Z9; D48.1; D48.2; D49.2; E16.0;
			E16.1; E16.3; E16.8; E34.0; O09.71; O09.72;
			009.73; 009.891; 009.892; 009.893;
			T81.9XXA; Z80.49; Z85.020; Z85.030; Z85.040;
			Z85.060; Z85.068; Z85.07; Z85.09; Z85.110;
			Z85.118; Z85.230; Z85.3; Z85.51; Z85.520;
			Z85.528; Z85.71; Z85.72; Z85.79; Z85.821;
			Z85.831; Z85.858; Z85.89; Z85.9;
Doxorubicin,	Q2050	10mg	C40.01; C40.02; C40.11; C40.12; C40.21;
Liposomal; Doxil,			C40.22; C40.31; C40.32; C40.81; C40.82;
Caelyx			C40.91; C40.92; C41.0; C41.1; C41.2; C41.3
Doxorubicin			C41.4; C41.9; C45.1; C46.0; C46.1; C46.2;
hydrochloride, all			C46.3; C46.4; C46.51; C46.52; C46.7; C46.9;
lipid formulations			C47.0; C47.11; C47.12; C47.21; C47.22; C47.4;
			C47.8; C47.9; C48.0; C48.1; C48.2; C48.8;
			C49.0; C49.11; C49.12; C49.21; C49.22; C49.4;
			C49.8; C49.9; C50.011; C50.012; C50.021;
		1	, -:-:, -:-:=, -:::==, -:::==,



F		1	T
Lipodox-still avaible			C50.022; C50.111; C50.112; C50.121; C50.122;
for use in place of			C50.211; C50.212; C50.221; C50.222; C50.311;
unavailable Doxil			C50.312; C50.321; C50.322; C50.411; C50.412;
			C50.421; C50.422; C50.511; C50.512; C50.521;
			C50.522; C50.611; C50.612; C50.621; C50.622;
			C50.811; C50.812; C50.821; C50.822; C50.911;
			C50.912; C50.921; C50.922; C54.0; C54.1;
			C54.2; C54.3; C54.8; C56.1; C56.2; C57.01;
			C57.02; C57.11; C57.12; C57.21; C57.22; C57.3;
			C57.4;C78.01; C78.02; C78.6; C81.01; C81.02;
			C81.03; C81.04; C81.05; C81.06; C81.07;
			C81.08; C81.09; C81.10; C81.18; C81.19;
			C81.21; C81.22; C81.23; C81.24; C81.25;
			C81.26; C81.27; C81.28; C81.29; C81.30;
			C81.31; C81.32; C81.33; C81.34; C81.35;
			C81.36; C81.37; C81.38; C81.39; C81.41;
			C81.42; C81.43; C81.44; C81.45; C81.46;
			C81.47; C81.48; C81.49; C81.91; C81.92;
			C81.93; C81.94; C81.95; C81.96; C81.97;
			C81.98; C81.99; C84.01; C84.02; C84.03;
			C84.04; C84.05; C84.06; C84.07; C84.08;
			C84.09; C84.11; C84.12; C84.13; C84.15;
			C84.16; C84.17; C84.18; C84.19; C88.2; C88.3;
			C88.8; C90.00; C90.01; C90.02; C90.10; C90.20;
			C90.30; C4A.0; C4A.11; C4A.12; C4A.21;
			C4A.22; C4A.31; C4A.39; C4A.4; C4A.51;
			C4A.52; C4A.59; C4A.61; C4A.62; C4A.71;
			C4A.72; C4A.8; C7A.00; C7A.010; C7A.011;
			C7A.012; C7A.019; C7A.020; C7A.021;
			C7A.022; C7A.023; C7A.024; C7A.025;
			C7A.026; C7A.029; C7A.090; C7A.091;
			C7A.092; C7A.093; C7A.094; C7A.095;
			C7A.096; C7A.098; C7A.1; C7A.8; C7B.00;
			C7B.01; C7B.02; C7B.03; C7B.04; C7B.09;
			C7B.1; C7B.8; D47.Z9; D48.1; D48.2
Eculizumab; Soliris	J1300	300mg	D59.3; D59.5; D59.6; D59.8
Elotuzumab	J9999	10mg	C90.00, C90.02, C90.10, C90.12, C90.20,
(Empliciti)			C90.22, C90.30, C90.32, Z85.79
Epirubicin;	J9178	2mg	C11.0; C11.1; C11.2; C11.3; C11.8; C11.9;
Epirubicin,	33170	21118	C14.0; C14.2; C15.3; C15.4; C15.5; C15.8;
-pirabiciii ric1			
			C15.9; C16.0; C16.1; C16.2; C16.3; C16.4;
			C16.5; C16.6; C16.8; C16.9; C34.01; C34.02;
			C34.11; C34.12; C34.2; C34.31; C34.32; C34.81;
			C34.82; C34.91; C34.92; C40.01; C40.02;
			C40.11; C40.12; C40.21; C40.22; C40.31;
			C40.32; C40.81; C40.82; C40.91; C40.92; C41.0;
	1		CTO.32, CTO.01, CTO.02, CTO.31, CTO.32, CT1.0,



C41.1; C41.2; C41.3; C41.4; C41.9; C45.1;
C47.0; C47.11; C47.12; C47.21; C47.22; C47.3;
C47.4; C47.5; C47.6; C47.8; C47.9; C48.0;
C48.1;C48.2; C48.8; C49.0; C49.11; C49.12;
C49.21; C49.22; C49.3; C49.4; C49.5; C49.6;
C49.8; C49.9; C4A.0; C4A.11; C4A.12; C4A.21;
C4A.22; C4A.31; C4A.39; C4A.4; C4A.51;
C4A.52; C4A.59; C4A.61; C4A.62; C4A.71;
C4A.72; C4A.8;C50.011; C50.012; C50.021;
C50.022; C50.111; C50.112; C50.121; C50.122;
C50.211; C50.212; C50.221; C50.222; C50.311;
C50.312; C50.321; C50.322; C50.411; C50.412;
C50.421; C50.422; C50.511; C50.512; C50.521;
C50.522; C50.611; C50.612; C50.621; C50.622;
C50.811; C50.812; C50.821; C50.822; C50.911;
C50.912; C50.921; C50.922; C53.0; C54.0;
C54.1; C54.2; C54.3; C54.8; C55; C56.1; C56.2;
C57.01; C57.02; C57.11; C57.12; C57.21;
C57.22; C57.3; C57.4; C67.0; C67.1; C67.2;
C67.3; C67.4; C67.5; C67.6; C67.7; C67.8;
C67.9; C78.01; C78.02; C7B.1; C81.01; C81.02;
C81.03; C81.04; C81.05; C81.06; C81.07;
C81.08; C81.09; C81.11; C81.12; C81.13;
C81.14; C81.15; C81.16; C81.17; C81.18;
C81.19; C81.21; C81.22; C81.23; C81.24;
C81.25; C81.26; C81.27; C81.28; C81.29;
C81.31; C81.32; C81.33; C81.34; C81.35;
C81.36; C81.37; C81.38; C81.39; C81.41;
C81.42; C81.43; C81.44; C81.45; C81.46;
C81.47; C81.48; C81.49; C81.71; C81.72;
C81.73; C81.74; C81.75; C81.76; C81.77;
C81.73, C81.74, C81.73, C81.76, C81.77, C81.78; C81.79; C81.91; C81.92; C81.93;
C81.94; C81.95; C81.96; C81.97; C81.98;
C81.99; C82.01; C82.02; C82.03; C82.04;
C82.05; C82.06; C82.07; C82.08; C82.09;
C82.11; C82.12; C82.13; C82.14; C82.15;
C82.16; C82.17; C82.18; C82.19; C82.21;
C82.22; C82.23; C82.24; C82.25; C82.26;
C82.27; C82.28; C82.29; C82.31; C82.32;
C82.33; C82.34; C82.35; C82.36; C82.37;
C82.38; C82.39; C82.41; C82.42; C82.43;
C82.44; C82.45; C82.46; C82.47; C82.48;
C82.49; C82.51; C82.52; C82.53; C82.54;
C82.55; C82.56; C82.57; C82.58; C82.59;
C82.61; C82.62; C82.63; C82.64; C82.65;
C82.66; C82.67; C82.68; C82.69; C82.81;
C82.82; C82.83; C82.84; C82.85; C82.86;
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2



		C82.87; C82.88; C82.89; C82.91; C82.92;
		C82.93; C82.94; C82.95; C82.96; C82.97;
		C82.98; C82.99; C83.01; C83.02; C83.03;
		C83.04; C83.05; C83.06; C83.07; C83.08;
		C83.09; C83.11; C83.12; C83.13; C83.14;
		C83.15; C83.16; C83.17; C83.18; C83.19;
		C83.31; C83.32; C83.33; C83.34; C83.35;
		C83.36; C83.37; C83.38; C83.39; C83.51;
		C83.52; C83.53; C83.54; C83.55; C83.56;
		C83.57; C83.58; C83.59; C83.71; C83.72;
		C83.73; C83.74; C83.75; C83.76; C83.77;
		C83.78; C83.79; C83.81; C83.82; C83.83;
		C83.84; C83.85; C83.86; C83.87; C83.88;
		C83.89; C83.91; C83.92; C83.93; C83.94;
		C83.95; C83.96; C83.97; C83.98; C83.99;
		C84.01; C84.02; C84.03; C84.04; C84.05;
		C84.01, C84.02, C84.03, C84.04, C84.03, C84.06; C84.07; C84.08; C84.09; C84.11;
		C84.00, C84.07, C84.08, C84.09, C84.11, C84.12; C84.13; C84.14; C84.15; C84.16;
		C84.17; C84.18; C84.19; C84.41; C84.42;
		C84.17, C84.18, C84.19, C84.41, C84.42, C84.43; C84.44; C84.45; C84.46; C84.47;
		C84.48; C84.49; C84.61; C84.62; C84.63;
		C84.64; C84.65; C84.66; C84.67; C84.68;
		C84.69; C84.71; C84.72; C84.73; C84.74;
		C84.75; C84.76; C84.77; C84.78; C84.79;
		C84.91; C84.92; C84.93; C84.94; C84.95;
		C84.96; C84.97; C84.98; C84.99; C84.A1;
		C84.A2; C84.A3; C84.A4; C84.A5; C84.A6;
		C84.A7; C84.A8; C84.A9; C84.Z1; C84.Z2;
		C84.Z3; C84.Z4; C84.Z5; C84.Z6; C84.Z7;
		C84.Z8; C84.Z9; C85.11; C85.12; C85.13;
		C85.14; C85.15; C85.16; C85.17; C85.18;
		C85.19; C85.21; C85.22; C85.23; C85.24;
		C85.25; C85.26; C85.27; C85.28; C85.29;
		C85.81; C85.82; C85.83; C85.84; C85.85;
		C85.86; C85.87; C85.88; C85.89; C85.91;
		C85.92; C85.93; C85.94; C85.95; C85.96;
		C85.97; C85.98; C85.99; C86.0; C86.1; C86.2;
		C86.3; C86.4; C86.6; C88.4; C91.40; C91.41;
		C91.42; C96.0; C96.2; C96.4; C96.9; C96.A;
		C96.Z; D37.01; D37.02; d37.04; D37.05;
		D37.09; D37.1; D37.2; D37.3; D37.4; D37.5;
		D37.8; D48.1; D48.2; Z80.49; Z85.00; Z85.01;
		Z85.020; Z85.028; Z85.030; Z85.040; Z85.060;
		Z85.110; Z85.230; Z85.3; Z85.520; Z85.821
Eribulin Mesylate;	J3490	C48.0; C48.1; C48.2; C48.8; C49.0; C49.10;
Halaven	J3590	C49.11; C49.12; C49.20; C49.21; C49.22; C49.3;
	•	



Halaven Injection	J9179		C49.4; C49.5; C49.6; C49.8; C49.9; C50.011; C50.012; C50.019; C50.021; C50.022; C50.029; C50.111; C50.112; C50.119; C50.121; C50.122; C50.129; C50.211; C50.212; C50.219; C50.221; C50.222; C50.229; C50.311; C50.312; C50.319; C50.321; C50.322; C50.329; C50.411; C50.412; C50.419; C50.421; C50.422; C50.429; C50.511; C50.512; C50.519; C50.521; C50.522; C50.529; C50.611; C50.612; C50.619; C50.621; C50.622; C50.629; C50.811; C50.812; C50.819; C50.821; C50.822; C50.929; C50.911; C50.912; C50.919; C50.921; C50.922; C50.929; C53.0; C54.0; C54.1; C54.2; C54.3; C54.8; C54.9; C55; C78.00; C78.01; C78.02; Z80.49; Z85.3
Etoposide Limitations: for AIDS related B-cell lymphoma, ICD- 10-CM code B20 should be reported in addition to ICD.10-CM codes; C83.01; C83.02; C83.03; C83.04; C83.05; C83.06; C83.07; C83.08; C83.09; C83.31; C83.32; C83.31; C83.32; C83.37; C83.36; C83.37; C83.36; C83.37; C83.37; C83.72; C83.73; C83.72; C83.73; C83.74; C83.75; C83.76; C83.77; C83.78; C83.77; C83.78; C83.79; C83.78; C83.82; C83.81; C83.82; C83.87; C83.84; C83.85; C83.86; C83.87; C83.86; C83.87; C83.88; C83.89; C83.91; C83.92; C83.93; C83.94; C83.95; C83.96; C83.97; C83.98; C83.99; C84.91; C84.92; C84.93; C84.94;	J9181	10mg	C16.0; C16.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C22.0; C22.2; C22.3; C22.4; C22.7; C22.9; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82; C34.91; C34.92; C40.11; C40.12; C40.21; C40.22; C40.31; C40.32; C40.81; C40.82; C40.91; C40.92; C41.0; C41.1; C41.2; C41.3; C41.4; C41.9; C44.102; C44.109; C44.102; C44.102; C44.102; C44.112; C44.12; C44.29; C44.29; C44.29; C44.20; C44.30; C44.31; C44.31; C44.39; C44.50; C44.62; C
C84.95; C84.96; C84.97; C84.98;		idential unnublished	C46.0; C46.1; C46.2; C46.3; C46.4; C46.51; C46.52; C46.7;



C84.99; C84.A1;		C46.9; C47.0; C47.11; C47.12;
C84.A2; C84.A3;		C47.21; C47.22; C47.3; C47.4;
C84.A4; C84.A5;		C47.5;C47.6; C47.8; C47.9; C48.1;
C84.A6; C84.A7;		C48.2; C48.8; C49.0; C49.11;
C84.A8; C84.A9;		C49.12; C49.21; C49.22; C49.3
C84.Z1; C84.Z2;		C49.4; C49.5; C49.6; C49.8;
C84.Z3; C84.Z4;		C49.9; C4A.0; C4A.11; C4A.12;
C84.Z5; C84.Z6;		C4A.21; C4A.22; C4A.31; C4A.39;
C84.Z7; C84.Z8;		C4A.4; C4A.51; C4A.52; C4A.59;
C84.Z9; C85.11;		C4A.61; C4A.62; C4A.71; C4A.72;
C85.12; C85.13;		C4A.8; C50.011; C50.012; C50.021;
C85.14; C85.15;		C50.022; C50.111; C50.112;
C85.16; C85.17;		C50.121; C50.122; C50.211;
C85.18; C85.19;		C50.212; C50.221; C50.222;
C85.21; C85.22;		C50.311; C50.312; C50.321;
C85.23; C85.24;		C50.322; C50.411; C50.412;
C85.25; C85.26;		C50.421; C50.422; C50.511;
C85.27; C85.28;		C50.512; C50.521; C50.522;
C85.29; C85.81;		C50.611; C50.612; C50.621;
C85.82; C85.83;		C50.622; C50.811; C50.812;
C85.84; C85.85;		C50.821; C50.822; C50.911;
C85.86; C85.87;		C50.912; C50.921; C50.922; C54.0;
C85.88; C85.89;		C54.1; C54.2; C54.3; C54.8;
C85.91; C85.92;		C56.1; C56.2; C57.01; C57.02;
C85.93; C85.94;		C57.11;C57.12; C57.21; C57.22;
C85.95; C85.96;		C57.3; C57.4; C58; C61; C62.01;
C85.97; C85.98;		C62.02; C62.11; C62.12; C62.91;
C85.99; C86.0;		C62.92; C64.1; C64.2; C67.0;
C86.1; C86.2;		C67.1; C67.2; C67.3; C67.4;
C86.3; C86.4;		C67.5; C67.6; C67.7; C67.8;
C86.5;		C67.9; C69.21; C69.22; C71.0;
C86.6;C95.92;		C71.1; C71.2; C71.3; C71.4;
		C71.5; C71.6; C71.7; C71.8; C71.9;
		C72.9; C74.01; C74.02; C74.11;
		C74.12; C74.91; C74.92; C75.0;
		C75.1; C75.2; C75.3; C75.4;
		C75.5; C75.8; C75.9; C78.01;
		C78.02; C79.31; C79.32; C79.49;
		C79.51; C79.52; C7A.090; C7A.091;
		C7A.1; C7A.8; C7B.00; C7B.01;
		C7B.02; C7B.03; C7B.09; C7B.1;
		C7B.8; C80.0; C80.1; C81.01;
		C81.02; C81.03; C81.04; C81.05;
		C81.02, C81.03, C81.04, C81.03, C81.06; C81.07; C81.08; C81.09;
		C81.11; C81.12; C81.13; C81.14;
		C81.15; C81.16; C81.17; C81.18;
		C81.19; C81.21; C81.22; C81.23;
		C81.24; C81.25; C81.26; C81.27;
		C81.28; C81.29; C81.31; C81.32;
		C81.33; C81.34; C81.35; C81.36;
		C81.37; C81.38; C81.39; C81.41;
		C81.42; C81.43; C81.44; C81.45;
		C81.46; C81.47; C81.48; C81.49;
		C81.71; C81.72; C81.73; C81.74;
	 	property of CGS

Confidential, unpublished property of CGS

Do not duplicate or distribute

Use and distribution limited solely to authorized personnel

© Copyright 2013 (CGS Administrators, LLC)



(CB1.75; CB1.76; CB1.77; CB1.78; CB1.93; CB1.94; CB1.95; CB1.91; CB1.92; CB1.93; CB1.94; CB1.95; CB1.96; CB1.97; CB1.98; CB1.99; CB2.01; CB2.02; CB2.03; CB2.07; CB2.08; CB2.07; CB2.08; CB2.07; CB2.08; CB2.07; CB2.08; CB2.17; CB2.18; CB2.16; CB2.17; CB2.16; CB2.17; CB2.18; CB2.19; CB2.16; CB2.17; CB2.28; CB2.29; CB2.2						
C81.94; C81.95; C81.96; C81.97; C82.02; C82.03; C82.04; C82.05; C82.06; C82.07; C82.08; C82.09; C82.06; C82.07; C82.08; C82.09; C82.11; C82.12; C82.13; C82.14; C82.15; C82.16; C82.17; C82.18; C82.19; C82.21; C82.23; C82.24; C82.29; C82.21; C82.23; C82.24; C82.29; C82.31; C82.32; C82.33; C82.39; C82.39; C82.31; C82.36; C82.37; C82.38; C82.39; C82.39; C82.31; C82.39; C82.31; C82.38; C82.39; C82.31; C82.39; C82.31; C82.38; C82.39; C82.41; C82.42; C82.47; C82.48; C82.49; C82.47; C82.48; C82.49; C82.47; C82.48; C82.49; C82.49; C82.47; C82.48; C82.49; C82.49; C82.47; C82.48; C82.49; C82.55; C82.66; C82.67; C82.68; C82.67; C82.68; C82.67; C82.68; C82.69; C82.61; C82.62; C82.63; C82.64; C82.65; C82.66; C82.67; C82.68; C82.69; C82.81; C82.82; C82.83; C82.89; C82.89; C82.81; C82.82; C82.89; C82.81; C82.82; C82.89; C82.81; C82.82; C82.89; C82.81; C82.89; C83.01; C83.02; C83.03; C83.04; C83.05; C83.68; C83.68; C83.68; C83.68; C83.69; C83.87; C83.88; C83.89; C83.89			C81.75;	C81.76;	C81.77;	C81.78;
C81.98; C81.99; C82.01; C82.06; C82.07; C82.08; C82.07; C82.08; C82.07; C82.08; C82.107; C82.11; C82.12; C82.13; C82.14; C82.15; C82.16; C82.17; C82.12; C82.13; C82.24; C82.12; C82.22; C82.23; C82.24; C82.22; C82.23; C82.24; C82.22; C82.23; C82.24; C82.23; C82.24; C82.25; C82.26; C82.27; C82.28; C82.29; C82.31; C82.24; C82.25; C82.36; C82.37; C82.38; C82.39; C82.39; C82.39; C82.37; C82.38; C82.39; C82.39; C82.41; C82.46; C82.47; C82.48; C82.49; C82.49; C82.47; C82.48; C82.49; C82.48; C82.49; C82.51; C82.56; C82.57; C82.58; C82.56; C82.57; C82.66; C82.57; C82.66; C82.57; C82.68; C82.59; C82.66; C82.67; C82.68; C82.6			C81.79;	C81.91;	C81.92;	C81.93;
C82.03; C82.04; C82.05; C82.05; C82.05; C82.07; C82.07; C82.08; C82.09; C82.11; C82.12; C82.13; C82.14; C82.15; C82.16; C82.17; C82.18; C82.11; C82.12; C82.13; C82.21; C82.24; C82.25; C82.26; C82.27; C82.28; C82.29; C82.23; C82.23; C82.24; C82.25; C82.26; C82.27; C82.28; C82.29; C82.31; C82.34; C82.35; C82.36; C82.37; C82.38; C82.39; C82.31; C82.34; C82.35; C82.36; C82.37; C82.38; C82.39; C82.41; C82.46; C82.47; C82.48; C82.49; C82.46; C82.47; C82.48; C82.49; C82.55; C82.56; C82.57; C82.58; C82.55; C82.56; C82.57; C82.58; C82.59; C82.57; C82.58; C82.59; C82.59; C82.61; C82.62; C82.63; C82.64; C82.63; C82.64; C82.63; C82.64; C82.65; C82.66; C82.67; C82.68; C82.69; C82.81; C82.82; C82.83; C82.84; C82.89; C82.91; C82.99; C83.01; C83.05; C83.06; C83.07; C83.08; C83.09; C83.11; C83.12; C83.13; C83.14; C83.19; C83.19			C81.94;	C81.95;	C81.96;	C81.97;
C82.07; C82.08; C82.09; C82.11; C82.12; C82.13; C82.13; C82.14; C82.15; C82.16; C82.17; C82.18; C82.19; C82.21; C82.23; C82.24; C82.27; C82.28; C82.29; C82.27; C82.28; C82.29; C82.29; C82.29; C82.27; C82.28; C82.29; C82.33; C82.33; C82.34; C82.38; C82.39; C82.31; C82.36; C82.37; C82.38; C82.39; C82.41; C82.47; C82.48; C82.49; C82.47; C82.48; C82.49; C82.47; C82.48; C82.49; C82.47; C82.48; C82.49; C82.52; C82.53; C82.54; C82.55; C82.56; C82.57; C82.58; C82.59; C82.56; C82.57; C82.58; C82.59; C82.61; C82.62; C82.63; C82.63; C82.83; C82.84; C82.85; C82.86; C82.87; C82.86; C82.87; C82.88; C82.89; C82.89; C82.89; C82.97; C82.89; C82.99; C83.01; C83.02; C83.03; C83.04; C83.05; C83.07; C83.08; C83.09; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.17; C83.18; C83.19; C83.19; C83.11; C83.12; C83.17; C83.18; C83.17; C83.18; C83.19; C83.19			C81.98;	C81.99;	C82.01;	C82.02;
C82.07; C82.08; C82.09; C82.11; C82.12; C82.13; C82.13; C82.14; C82.15; C82.16; C82.17; C82.18; C82.19; C82.21; C82.23; C82.24; C82.27; C82.28; C82.29; C82.27; C82.28; C82.29; C82.29; C82.29; C82.27; C82.28; C82.29; C82.33; C82.33; C82.34; C82.38; C82.39; C82.31; C82.36; C82.37; C82.38; C82.39; C82.41; C82.47; C82.48; C82.49; C82.47; C82.48; C82.49; C82.47; C82.48; C82.49; C82.47; C82.48; C82.49; C82.52; C82.53; C82.54; C82.55; C82.56; C82.57; C82.58; C82.59; C82.56; C82.57; C82.58; C82.59; C82.61; C82.62; C82.63; C82.63; C82.83; C82.84; C82.85; C82.86; C82.87; C82.86; C82.87; C82.88; C82.89; C82.89; C82.89; C82.97; C82.89; C82.99; C83.01; C83.02; C83.03; C83.04; C83.05; C83.07; C83.08; C83.09; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.17; C83.18; C83.19; C83.19; C83.11; C83.12; C83.17; C83.18; C83.17; C83.18; C83.19; C83.19			C82.03;	C82.04;	C82.05;	C82.06;
C82.12; C82.13; C82.14; C82.15; C82.16; C82.17; C82.18; C82.19; C82.21; C82.23; C82.23; C82.24; C82.25; C82.26; C82.27; C82.28; C82.25; C82.26; C82.27; C82.28; C82.29; C82.31; C82.34; C82.35; C82.36; C82.37; C82.38; C82.34; C82.35; C82.36; C82.37; C82.38; C82.34; C82.35; C82.36; C82.37; C82.38; C82.36; C82.37; C82.38; C82.36; C82.37; C82.38; C82.46; C82.47; C82.48; C82.44; C82.45; C82.47; C82.48; C82.44; C82.45; C82.56; C82.57; C82.58; C82.56; C82.57; C82.58; C82.56; C82.57; C82.58; C82.59; C82.56; C82.57; C82.68; C82.69; C82.81; C82.82; C82.83; C82.84; C82.89; C82.81; C82.89; C82.81; C82.89; C82.81; C82.89; C82.81; C82.89; C82.81; C82.89; C82.89; C82.89; C82.89; C82.89; C82.89; C82.89; C82.89; C82.99; C83.01; C83.16; C83.17; C83.18; C83.19; C83.16; C83.17; C83.18; C83.19; C83.19; C83.19; C83.19; C83.99; C83.91; C83.99; C84.10; C84.05; C84.06; C84.07; C84.08; C84.09; C84.19; C84.49; C84.49						
C82.16; C82.17; C82.18; C82.19; C82.21; C82.21; C82.22; C82.23; C82.24; C82.25; C82.26; C82.27; C82.26; C82.27; C82.26; C82.29; C82.29; C82.31; C82.33; C82.33; C82.34; C82.34; C82.34; C82.35; C82.36; C82.37; C82.38; C82.36; C82.37; C82.38; C82.39; C82.41; C82.42; C82.47; C82.48; C82.47; C82.48; C82.47; C82.48; C82.47; C82.48; C82.47; C82.48; C82.51; C82.56; C82.57; C82.56; C82.67; C82.68; C82.69; C82.81; C82.69; C82.81; C82.82; C82.83; C82.84; C82.85; C82.86; C82.87; C82.88; C82.89; C82.89; C82.89; C82.89; C82.99; C83.01; C83.02; C83.03; C83.04; C83.05; C83.06; C83.07; C83.08; C83.09; C83.11; C83.12; C83.13; C83.34; C83.34; C83.35; C83.36; C83.37; C83.38; C83.39; C83.51; C83.56; C83.57; C83.58; C83.58; C83.58; C83.58; C83.58; C83.59; C83.71; C83.72; C83.73; C83.73; C83.74; C83.72; C83.74; C83.77; C83.78; C83.79; C84.79; C84.79						
C82_21; C82_22; C82_23; C82_24; C82_25; C82_26; C82_27; C82_28; C82_29; C82_31; C82_32; C82_33; C82_34; C82_35; C82_36; C82_37; C82_34; C82_36; C82_37; C82_41; C82_42; C82_43; C82_44; C82_45; C82_46; C82_47; C82_48; C82_49; C82_51; C82_52; C82_53; C82_54; C82_55; C82_56; C82_57; C82_58; C82_55; C82_56; C82_57; C82_58; C82_55; C82_66; C82_57; C82_66; C82_67; C82_68; C82_69; C82_81; C82_82; C82_83; C82_84; C82_85; C82_86; C82_87; C82_86; C82_89; C82_81; C82_82; C82_83; C82_88; C82_89; C82_91; C82_92; C82_97; C82_98; C82_99; C83_01; C83_02; C83_03; C83_04; C83_05; C83_06; C83_07; C83_08; C83_06; C83_06; C83_07; C83_08; C83_06; C83_11; C83_12; C83_13; C83_14; C83_11; C83_12; C83_13; C83_14; C83_11; C83_12; C83_13; C83_32; C83_34; C83_34; C83_35; C83_56; C83_57; C83_58; C83_57; C83_56; C83_57; C83_58; C83_57; C83_56; C83_57; C83_58; C83_57; C83_56; C83_57; C83_68; C83_79; C83_81; C83_83_70; C83_77; C83_08; C83_97; C83_77; C83_78; C83_79; C83_81; C83_97; C83_97; C83_98; C83_99; C83_91; C83_92; C83_93; C83_94; C83_99; C84_01; C84_02; C84_03; C84_04; C84_05; C84_06; C84_07; C84_04; C84_06; C84_07; C84_16; C84_17; C84_17; C84_17; C84_17; C84_17; C84_17; C84_19; C84_16; C84_17; C84_17; C84_17; C84_17; C84_17; C84_17; C84_19; C84_17; C84_17; C84_17; C84_19; C84_17; C84_19; C84_99; C84_41; C84_42; C84_99; C84_99; C84_41; C84_42; C84_99; C84_99; C84_41; C84_97; C84_99; C84_99; C84_41; C84_97;						
C82.25; C82.26; C82.27; C82.28; C82.25; C82.36; C82.33; C82.34; C82.36; C82.37; C82.36; C82.37; C82.38; C82.36; C82.37; C82.38; C82.39; C82.41; C82.42; C82.43; C82.44; C82.44; C82.44; C82.44; C82.44; C82.45; C82.46; C82.47; C82.51; C82.52; C82.56; C82.57; C82.58; C82.55; C82.56; C82.57; C82.58; C82.55; C82.56; C82.57; C82.58; C82.56; C82.67; C82.68; C82.69; C82.81; C82.82; C82.83; C82.84; C82.87; C82.88; C82.89; C82.81; C82.82; C82.83; C82.84; C82.89; C82.81; C82.89; C82.81; C82.89; C82.91; C82.92; C82.93; C82.97; C82.98; C82.99; C83.01; C83.02; C83.03; C83.04; C83.05; C83.66; C83.67; C83.68; C83.67; C83.68; C83.69; C83.79; C83.08; C83.09; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.31; C83.31; C83.31; C83.37; C83.38; C83.39; C83.59; C83.59; C83.59; C83.59; C83.56; C83.57; C83.58; C83.59; C83.71; C83.72; C83.78; C83.79; C84.70; C84.70						
C82_29; C82_31; C82_32; C82_33; C82_34; C82_34; C82_34; C82_37; C82_38; C82_39; C82_41; C82_42; C82_43; C82_44; C82_45; C82_46; C82_47; C82_48; C82_49; C82_5; C82_52; C82_53; C82_54; C82_55; C82_56; C82_57; C82_58; C82_59; C82_61; C82_62; C82_63; C82_64; C82_65; C82_65; C82_67; C82_68; C82_65; C82_66; C82_67; C82_68; C82_65; C82_66; C82_67; C82_68; C82_88; C82_89; C82_91; C82_92; C82_93; C82_93; C82_94; C82_92; C82_97; C82_98; C82_99; C83_01; C83_02; C83_03; C83_04; C83_05; C83_06; C83_07; C83_08; C83_07; C83_08; C83_11; C83_12; C83_13; C83_14; C83_11;						
C82.34; C82.35; C82.36; C82.37; C82.38; C82.38; C82.34; C82.43; C82.44; C82.45; C82.46; C82.47; C82.44; C82.45; C82.46; C82.47; C82.48; C82.47; C82.46; C82.47; C82.48; C82.47; C82.55; C82.56; C82.57; C82.57; C82.58; C82.55; C82.56; C82.57; C82.56; C82.57; C82.66; C82.67; C82.68; C82.66; C82.67; C82.68; C82.69; C82.81; C82.82; C82.83; C82.84; C82.88; C82.89; C82.81; C82.89; C82.91; C82.92; C82.93; C82.94; C82.95; C82.96; C82.97; C82.98; C82.99; C83.01; C83.02; C83.03; C83.04; C83.09; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.19; C83.39; C83.51; C83.55; C83.56; C83.57; C83.58; C83.59; C83.71; C83.72; C83.53; C83.74; C83.75; C83.76; C83.77; C83.88; C83.89; C83.79; C84.79; C84.69; C84.77; C84.79; C84.79						
C82.38; C82.39; C82.41; C82.42; C82.43; C82.43; C82.44; C82.45; C82.46; C82.47; C82.48; C82.46; C82.46; C82.47; C82.48; C82.49; C82.51; C82.52; C82.53; C82.54; C82.55; C82.56; C82.57; C82.58; C82.55; C82.61; C82.62; C82.63; C82.64; C82.61; C82.62; C82.63; C82.64; C82.65; C82.66; C82.67; C82.68; C82.69; C82.81; C82.82; C82.83; C82.84; C82.89; C82.81; C82.82; C82.83; C82.84; C82.89; C82.91; C82.92; C82.93; C82.94; C82.97; C82.98; C82.99; C83.01; C83.06; C83.07; C83.08; C83.09; C83.06; C83.07; C83.08; C83.09; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.31; C83.37; C83.38; C83.39; C83.39; C83.55; C83.66; C83.77; C83.38; C83.39; C83.79; C83.81; C83.79; C83.81; C83.79; C83.79; C83.81; C83.89; C83.97; C83.99; C83.71; C83.79; C83.81; C83.89; C83.97; C83.89; C83.91; C83.92; C83.79; C83.81; C83.89; C83.89						
C82.43; C82.44; C82.45; C82.46; C82.47; C82.47; C82.48; C82.47; C82.48; C82.51; C82.52; C82.53; C82.54; C82.55; C82.56; C82.56; C82.57; C82.58; C82.56; C82.66; C82.67; C82.66; C82.67; C82.68; C82.69; C82.69; C82.68; C82.69; C82.69; C82.68; C82.69; C82.69; C82.81; C82.86; C82.89; C82.89; C82.89; C82.89; C82.89; C82.89; C82.99; C82.89; C82.99; C82.99; C82.99; C82.99; C82.99; C82.99; C83.01; C83.02; C83.03; C83.04; C83.05; C83.06; C83.07; C83.06; C83.07; C83.08; C83.17; C83.18; C83.19; C83.19; C83.17; C83.18; C83.19; C83.19						
C82.47; C82.48; C82.49; C82.51; C82.52; C82.52; C82.56; C82.56; C82.57; C82.56; C82.56; C82.56; C82.57; C82.68; C82.59; C82.61; C82.62; C82.63; C82.64; C82.65; C82.66; C82.66; C82.63; C82.64; C82.65; C82.66; C82.66; C82.68; C82.69; C82.81; C82.82; C82.83; C82.84; C82.85; C82.86; C82.87; C82.88; C82.89; C82.89; C82.93; C82.93; C82.94; C82.95; C82.96; C82.97; C82.98; C82.99; C83.01; C83.02; C83.07; C83.08; C83.07; C83.08; C83.07; C83.08; C83.16; C83.17; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.39; C83.36; C83.37; C83.38; C83.39; C83.36; C83.37; C83.38; C83.55; C83.56; C83.57; C83.58; C83.57; C83.58; C83.57; C83.58; C83.59; C83.71; C83.77; C83.78; C83.78; C83.79; C83.79						
C82.52; C82.53; C82.54; C82.55; C82.56; C82.56; C82.57; C82.58; C82.65; C82.67; C82.63; C82.64; C82.65; C82.66; C82.67; C82.68; C82.69; C82.61; C82.68; C82.69; C82.81; C82.82; C82.83; C82.84; C82.84; C82.85; C82.86; C82.87; C82.88; C82.89; C82.91; C82.92; C82.93; C82.91; C82.92; C82.93; C82.94; C82.99; C83.01; C83.02; C83.03; C83.04; C83.05; C83.06; C83.07; C83.08; C83.07; C83.08; C83.07; C83.08; C83.09; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.32; C83.33; C83.34; C83.35; C83.36; C83.37; C83.38; C83.39; C83.36; C83.37; C83.38; C83.57; C83.58; C83.59; C83.76; C83.76; C83.77; C83.78; C83.79; C83.78; C83.79; C83.89; C83.79; C83.89; C83.79; C83.89; C83.79; C83.89; C83.79; C83.89; C83.79; C83.89; C83.89						
C82.56; C82.57; C82.58; C82.59; C82.61; C82.65; C82.65; C82.62; C82.63; C82.66; C82.65; C82.66; C82.81; C82.82; C82.83; C82.84; C82.85; C82.86; C82.87; C82.88; C82.88; C82.89; C82.91; C82.92; C82.83; C82.89; C82.91; C82.92; C82.93; C82.94; C82.95; C82.96; C82.97; C82.98; C82.99; C82.99; C82.99; C82.99; C82.99; C83.01; C83.02; C83.03; C83.04; C83.05; C83.06; C83.07; C83.08; C83.09; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.32; C83.33; C83.34; C83.35; C83.36; C83.37; C83.36; C83.37; C83.36; C83.37; C83.36; C83.37; C83.36; C83.57; C83.56; C83.57; C83.56; C83.57; C83.58; C83.59; C83.79; C84.79; C84.79						
C82.61; C82.62; C82.63; C82.64; C82.65; C82.65; C82.66; C82.67; C82.68; C82.65; C82.66; C82.67; C82.68; C82.69; C82.81; C82.84; C82.84; C82.85; C82.86; C82.87; C82.88; C82.89; C82.91; C82.92; C82.93; C82.93; C82.94; C82.95; C82.96; C82.97; C82.98; C82.95; C82.96; C82.97; C82.98; C82.99; C83.01; C83.02; C83.03; C83.04; C83.05; C83.06; C83.07; C83.08; C83.07; C83.08; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.31; C83.32; C83.33; C83.34; C83.39; C83.39; C83.31; C83.37; C83.38; C83.39; C83.51; C83.52; C83.53; C83.54; C83.57; C83.58; C83.57; C83.56; C83.57; C83.58; C83.57; C83.58; C83.79; C83.58; C83.79; C83.71; C83.77; C83.58; C83.79; C83.78; C83.79; C83.79; C83.81; C83.99; C83.91; C83.91; C83.92; C83.93; C83.94; C83.91; C83.92; C83.93; C83.94; C83.99; C83.91; C83.99; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.11; C84.12; C84.13; C84.14; C84.19; C84.49; C84.47; C84.79; C84.66; C84.47; C84.77; C84.78; C84.66; C84.77; C84.78; C84.79; C84.99; C84.71; C84.79; C84.99; C84.71; C84.79; C84.99; C84.71; C84.79; C84.99; C84.71; C84.99; C84.71; C84.79; C84.99; C84.71; C84.99; C84.71; C84.79; C84.99; C84.71; C84.99; C84.71; C84.99; C84.71; C84.99; C84.71; C84.79; C84.99; C84.79; C84.99; C84.79; C84.99; C84.79; C84.99; C84.79; C84.99; C84.79; C84.99; C84.99						
C82.65; C82.66; C82.67; C82.68; C82.69; C82.81; C82.82; C82.83; C82.89; C82.81; C82.86; C82.83; C82.84; C82.89; C82.91; C82.92; C82.93; C82.93; C82.94; C82.95; C82.96; C82.97; C82.98; C82.99; C83.01; C83.02; C83.03; C83.04; C83.05; C83.06; C83.07; C83.08; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.11; C83.13; C83.33; C83.34; C83.34; C83.35; C83.36; C83.37; C83.38; C83.39; C83.31; C83.35; C83.36; C83.37; C83.38; C83.39; C83.51; C83.55; C83.56; C83.57; C83.58; C83.59; C83.71; C83.72; C83.74; C83.77; C83.78; C83.77; C83.78; C83.79; C83.78; C83.81; C83.81; C83.81; C83.91; C83.79; C83.81; C83.82; C83.83; C83.84; C83.89; C83.91; C83.95; C83.96; C83.97; C83.98; C83.99; C83.91; C83.97; C83.98; C83.99; C84.11; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.07; C84.08; C84.07; C84.48; C84.47; C84.48; C84.47; C84.48; C84.47; C84.47; C84.47; C84.47; C84.77; C84.78; C84.77; C84.78; C84.77; C84.78; C84.77; C84.77; C84.78; C84.77; C84.77; C84.77; C84.78; C84.77; C84.77; C84.77; C84.78; C84.77; C84.78; C84.77; C84.79; C84.99; C84.41; C84.92; C84.93; C84.99; C84.91; C84.96; C84.97; C84.99; C84.91; C84.92; C84.93; C84.99; C84.91; C84.96; C84.77; C84.78; C84.99; C84.91; C84.92; C84.93; C84.99; C84.91; C84.92; C84.93; C84.99; C84.91; C84.92; C84.93; C84.99; C84.99; C84.91; C84.92; C84.93; C84.99; C84.99; C84.99; C84.91; C84.92; C84.93; C84.99; C84.99						
C82.69; C82.81; C82.82; C82.83; C82.84; C82.84; C82.85; C82.86; C82.87; C82.88; C82.89; C82.91; C82.92; C82.93; C82.94; C82.93; C82.97; C82.96; C82.97; C82.98; C82.99; C83.01; C83.02; C83.03; C83.04; C83.05; C83.06; C83.07; C83.08; C83.09; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.34; C83.35; C83.36; C83.37; C83.38; C83.39; C83.31; C83.35; C83.36; C83.37; C83.38; C83.59; C83.56; C83.57; C83.58; C83.59; C83.76; C83.77; C83.78; C83.79; C83.79; C83.79; C83.79; C83.81; C83.79; C83.81; C83.79; C83.82; C83.87; C83.82; C83.87; C83.82; C83.87; C83.88; C83.89; C83.91; C83.91; C83.92; C83.93; C83.94; C83.99; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.11; C84.12; C84.13; C84.14; C84.15; C84.16; C84.17; C84.46; C84.47; C84.77; C84.66; C84.67; C84.67; C84.67; C84.69; C84.77; C84.78; C84.77; C84.98; C84.97; C84.99; C84.91; C84.92; C84.93; C84.94; C84.97; C84.99; C84.91; C84.92; C84.93; C84.99; C84.91; C84.92; C84.93; C84.94; C84.99; C84.91; C84.92; C84.93; C84.94; C84.99; C84.99						
C82.84; C82.85; C82.86; C82.87; C82.88; C82.88; C82.89; C82.91; C82.92; C82.93; C82.94; C82.95; C82.96; C82.97; C82.98; C82.99; C83.01; C83.02; C83.03; C83.04; C83.05; C83.06; C83.07; C83.08; C83.09; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.32; C83.33; C83.34; C83.34; C83.39; C83.31; C83.39; C83.31; C83.39; C83.36; C83.37; C83.38; C83.39; C83.36; C83.37; C83.38; C83.36; C83.37; C83.38; C83.36; C83.37; C83.38; C83.36; C83.57; C83.56; C83.57; C83.56; C83.57; C83.56; C83.57; C83.76; C83.77; C83.78; C83.79; C83.71; C83.72; C83.74; C83.79; C83.81; C83.82; C83.86; C83.87; C83.88; C83.89; C83.81; C83.82; C83.86; C83.87; C83.88; C83.89; C83.91; C83.92; C83.93; C83.94; C83.95; C83.96; C83.97; C83.98; C83.99; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.11; C84.12; C84.13; C84.14; C84.15; C84.16; C84.47; C84.18; C84.47; C84.49; C84.46; C84.47; C84.47; C84.66; C84.67; C84.67; C84.69; C84.99; C84.91; C84.99; C84.91; C84.99; C84.91; C84.99; C84.99						
C82.88; C82.89; C82.91; C82.92; C82.93; C82.93; C82.94; C82.95; C82.96; C82.97; C82.98; C82.99; C83.01; C83.02; C83.06; C83.07; C83.08; C83.09; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.19; C83.31; C83.32; C83.34; C83.31; C83.32; C83.33; C83.34; C83.35; C83.36; C83.37; C83.88; C83.89; C83.59; C83.51; C83.52; C83.53; C83.58; C83.59; C83.57; C83.58; C83.59; C83.71; C83.77; C83.78; C83.79; C83.78; C83.79; C83.79; C83.79; C83.81; C83.89; C83.89; C83.89; C83.89; C83.89; C83.89; C83.91; C83.92; C83.93; C83.94; C83.95; C83.96; C83.97; C83.98; C83.99; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.11; C84.12; C84.13; C84.14; C84.15; C84.16; C84.17; C84.48; C84.49; C84.49; C84.49; C84.46; C84.47; C84.46; C84.47; C84.68; C84.67; C84.68; C84.67; C84.68; C84.67; C84.67; C84.68; C84.69; C84.77; C84.68; C84.67; C84.68; C84.69; C84.77; C84.77; C84.77; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.99; C84.91; C84.92; C84.93; C84.98; C84.99; C84.91; C84.92; C84.93; C84.98; C84.99; C84.41; C84.42; C84.99; C84.91; C84.92; C84.93; C84.98; C84.99; C84.91; C84.92; C84.93; C84.98; C84.99; C84.81; C84.82;						
C82.93; C82.94; C82.95; C82.96; C82.97; C82.98; C82.99; C83.01; C83.02; C83.03; C83.04; C83.05; C83.06; C83.07; C83.08; C83.09; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.19; C83.31; C83.34; C83.34; C83.34; C83.35; C83.36; C83.37; C83.38; C83.38; C83.38; C83.39; C83.51; C83.55; C83.56; C83.57; C83.58; C83.59; C83.71; C83.77; C83.78; C83.77; C83.78; C83.77; C83.78; C83.79; C83.71; C83.77; C83.78; C83.79; C83.71; C83.77; C83.78; C83.79; C83.79; C83.79; C83.81; C83.82; C83.83; C83.89; C83.79; C83.81; C83.82; C83.83; C83.89; C83.89; C83.99; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.11; C84.12; C84.13; C84.14; C84.15; C84.16; C84.17; C84.18; C84.14; C84.19; C84.41; C84.42; C84.47; C84.49; C84.47; C84.48; C84.47; C84.49; C84.47; C84.47; C84.47; C84.47; C84.67; C84.66; C84.67; C84.69; C84.77; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.79; C84.91; C84.97; C84.99; C84.91; C84.97; C84.99; C84.99						
C82.97; C82.98; C82.99; C83.01; C83.02; C83.03; C83.04; C83.05; C83.06; C83.07; C83.08; C83.09; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.32; C83.33; C83.34; C83.34; C83.35; C83.34; C83.35; C83.36; C83.37; C83.38; C83.39; C83.51; C83.52; C83.53; C83.56; C83.57; C83.58; C83.59; C83.71; C83.72; C83.74; C83.75; C83.76; C83.77; C83.78; C83.79; C83.71; C83.72; C83.77; C83.78; C83.79; C83.81; C83.82; C83.83; C83.84; C83.85; C83.86; C83.87; C83.87; C83.88; C83.89; C83.91; C83.92; C83.93; C83.94; C83.99; C83.91; C83.92; C83.93; C83.94; C83.99; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.11; C84.12; C84.13; C84.14; C84.15; C84.16; C84.17; C84.18; C84.19; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.49; C84.61; C84.62; C84.67; C84.66; C84.67; C84.66; C84.67; C84.66; C84.77; C84.66; C84.77; C84.66; C84.77; C84.79; C84.79; C84.97; C84.99; C84.71; C84.95; C84.96; C84.97; C84.97; C84.99; C84.91; C84.95; C84.96; C84.97; C84.99; C84.91; C84.95; C84.99; C84.71; C84.95; C84.96; C84.97; C84.99; C84.99; C84.97; C84.99; C84.99; C84.97; C84.99; C84.99						
C83.02; C83.03; C83.04; C83.05; C83.06; C83.06; C83.07; C83.08; C83.09; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.32; C83.33; C83.34; C83.34; C83.35; C83.36; C83.37; C83.38; C83.34; C83.35; C83.36; C83.37; C83.38; C83.38; C83.51; C83.52; C83.53; C83.54; C83.55; C83.56; C83.57; C83.58; C83.57; C83.77; C83.78; C83.81; C83.82; C83.83; C83.84; C83.85; C83.86; C83.87; C83.86; C83.87; C83.89; C83.91; C83.91; C83.92; C83.93; C83.94; C83.99; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.11; C84.12; C84.13; C84.14; C84.15; C84.16; C84.17; C84.18; C84.19; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.47; C84.47; C84.48; C84.47; C84.47; C84.47; C84.67; C84.68; C84.67; C84.66; C84.67; C84.67; C84.67; C84.67; C84.67; C84.68; C84.67; C84.77; C84.68; C84.77; C84.67; C84.67; C84.67; C84.77; C84.78; C84.79; C84.79; C84.99; C84.71; C84.92; C84.97; C84.98; C84.99; C84.91; C84.92; C84.97; C84.98; C84.99; C84.81; C84.99; C84.91; C84.92; C84.97; C84.98; C84.99; C84.81; C84.99; C84.91; C84.99; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98; C84.99; C84.99; C84.81; C84.99; C84.99						
C83.06; C83.07; C83.08; C83.09; C83.11; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.32; C83.33; C83.34; C83.35; C83.36; C83.37; C83.38; C83.39; C83.51; C83.52; C83.53; C83.57; C83.56; C83.57; C83.58; C83.71; C83.72; C83.74; C83.77; C83.74; C83.77; C83.76; C83.77; C83.78; C83.79; C83.71; C83.82; C83.86; C83.77; C83.78; C83.79; C83.81; C83.86; C83.87; C83.87; C83.88; C83.89; C83.89; C83.89; C83.89; C83.89; C83.89; C83.89; C83.91; C83.92; C83.93; C83.94; C83.99; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.04; C84.15; C84.16; C84.17; C84.18; C84.19; C84.16; C84.17; C84.18; C84.19; C84.41; C84.42; C84.46; C84.47; C84.47; C84.49; C84.66; C84.67; C84.68; C84.67; C84.68; C84.67; C84.68; C84.67; C84.66; C84.67; C84.68; C84.67; C84.68; C84.67; C84.68; C84.67; C84.67; C84.68; C84.67; C84.68; C84.67; C84.68; C84.67; C84.68; C84.67; C84.68; C84.67; C84.71; C84.72; C84.73; C84.74; C84.72; C84.73; C84.74; C84.75; C84.79; C84.96; C84.77; C84.96; C84.77; C84.98; C84.97; C84.98; C84.99; C84.81; C84.97; C84.98; C84.99; C84.81; C84.99; C84.81; C84.99; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98; C84.99; C84.81; C84.99; C84.81; C84.99; C84.98; C84.99; C84.81; C84.99; C84.81; C84.99; C84.99; C84.99; C84.81; C84.99; C84.99						
C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.16; C83.17; C83.18; C83.19; C83.31; C83.32; C83.33; C83.34; C83.35; C83.36; C83.37; C83.38; C83.39; C83.51; C83.52; C83.53; C83.54; C83.55; C83.56; C83.57; C83.58; C83.59; C83.71; C83.77; C83.74; C83.75; C83.76; C83.77; C83.78; C83.79; C83.81; C83.82; C83.83; C83.84; C83.88; C83.89; C83.81; C83.86; C83.87; C83.87; C83.88; C83.89; C83.91; C83.92; C83.93; C83.94; C83.95; C83.96; C83.97; C83.98; C83.99; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.11; C84.12; C84.13; C84.14; C84.15; C84.16; C84.17; C84.18; C84.41; C84.45; C84.46; C84.47; C84.47; C84.47; C84.67; C84.68; C84.67; C84.68; C84.67; C84.68; C84.67; C84.68; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.99; C84.91; C84.93; C84.91; C84.99; C84.91; C84.99; C84.97; C84.99; C84.99; C84.99; C84.97; C84.99; C84.99; C84.99; C84.97; C84.99; C84.99						
C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.32; C83.33; C83.34; C83.35; C83.36; C83.37; C83.38; C83.39; C83.51; C83.52; C83.53; C83.54; C83.55; C83.56; C83.57; C83.58; C83.59; C83.71; C83.72; C83.74; C83.75; C83.76; C83.77; C83.78; C83.79; C83.81; C83.82; C83.83; C83.84; C83.88; C83.86; C83.87; C83.88; C83.89; C83.91; C83.92; C83.93; C83.94; C83.95; C83.96; C83.97; C83.98; C83.99; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.11; C84.12; C84.13; C84.14; C84.15; C84.16; C84.17; C84.18; C84.49; C84.41; C84.42; C84.43; C84.44; C84.45; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.99; C84.41; C84.82;						
C83.19; C83.31; C83.32; C83.33; C83.34; C83.34; C83.35; C83.36; C83.37; C83.38; C83.39; C83.51; C83.52; C83.53; C83.54; C83.55; C83.56; C83.57; C83.57; C83.57; C83.76; C83.72; C83.74; C83.75; C83.76; C83.77; C83.78; C83.79; C83.81; C83.82; C83.83; C83.84; C83.85; C83.86; C83.87; C83.88; C83.89; C83.91; C83.91; C83.92; C83.97; C83.99; C83.91; C83.99; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.11; C84.12; C84.13; C84.14; C84.15; C84.16; C84.17; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.46; C84.47; C84.49; C84.65; C84.66; C84.67; C84.66; C84.67; C84.66; C84.77; C84.78; C84.77; C84.78; C84.79; C84.99; C84.91; C84.92; C84.93; C84.94; C84.99; C84.41; C84.42;						
C83.34; C83.35; C83.36; C83.37; C83.38; C83.38; C83.39; C83.51; C83.52; C83.53; C83.54; C83.55; C83.56; C83.57; C83.58; C83.59; C83.71; C83.72; C83.74; C83.77; C83.77; C83.78; C83.79; C83.81; C83.87; C83.87; C83.88; C83.89; C83.89; C83.89; C83.89; C83.89; C83.91; C83.92; C83.93; C83.94; C83.95; C83.96; C83.97; C83.98; C83.99; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.11; C84.12; C84.13; C84.14; C84.15; C84.16; C84.17; C84.18; C84.19; C84.41; C84.45; C84.46; C84.47; C84.46; C84.47; C84.46; C84.67; C84.66; C84.67; C84.68; C84.67; C84.66; C84.67; C84.68; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.79; C84.79; C84.79; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.98; C84.77; C84.98; C84.99; C84.97; C84.99; C84.91; C84.92; C84.97; C84.94; C84.95; C84.96; C84.97; C84.98; C84.99; C84.81; C84.82;						
C83.38; C83.39; C83.51; C83.52; C83.53; C83.54; C83.55; C83.56; C83.57; C83.58; C83.59; C83.71; C83.72; C83.74; C83.75; C83.76; C83.77; C83.78; C83.77; C83.81; C83.82; C83.83; C83.84; C83.85; C83.86; C83.87; C83.88; C83.89; C83.91; C83.92; C83.93; C83.94; C83.95; C83.96; C83.97; C83.98; C83.99; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.11; C84.12; C84.13; C84.14; C84.15; C84.16; C84.17; C84.18; C84.19; C84.41; C84.42; C84.43; C84.44; C84.45; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.96; C84.97; C84.96; C84.77; C84.98; C84.99; C84.81; C84.82;						
C83.53; C83.54; C83.55; C83.56; C83.57; C83.57; C83.58; C83.57; C83.58; C83.71; C83.72; C83.74; C83.75; C83.76; C83.77; C83.78; C83.79; C83.81; C83.82; C83.83; C83.84; C83.85; C83.86; C83.87; C83.88; C83.89; C83.91; C83.92; C83.93; C83.94; C83.95; C83.96; C83.97; C83.98; C83.99; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.11; C84.12; C84.13; C84.14; C84.15; C84.16; C84.17; C84.18; C84.19; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.66; C84.67; C84.66; C84.67; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.68; C84.74; C84.75; C84.76; C84.77; C84.78; C84.77; C84.79; C84.91; C84.91; C84.91; C84.92; C84.93; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.99; C84.91; C84.96; C84.97; C84.99; C84.91; C84.96; C84.97; C84.98; C84.99; C84.81; C84.82;						
C83.57; C83.58; C83.59; C83.71; C83.72; C83.74; C83.75; C83.76; C83.77; C83.78; C83.79; C83.81; C83.82; C83.83; C83.84; C83.85; C83.86; C83.87; C83.89; C83.94; C83.91; C83.92; C83.93; C83.94; C83.95; C83.96; C83.97; C83.98; C83.99; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.11; C84.12; C84.13; C84.14; C84.15; C84.16; C84.17; C84.18; C84.19; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.66; C84.66; C84.66; C84.67; C84.68; C84.69; C84.71; C84.67; C84.68; C84.69; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98; C84.99; C84.A1; C84.A2;						
C83.72; C83.74; C83.75; C83.76; C83.77; C83.78; C83.79; C83.81; C83.82; C83.83; C83.84; C83.85; C83.86; C83.87; C83.88; C83.89; C83.91; C83.92; C83.93; C83.94; C83.95; C83.96; C83.97; C83.98; C83.99; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.11; C84.12; C84.13; C84.14; C84.15; C84.16; C84.17; C84.18; C84.19; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.49; C84.66; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98; C84.99; C84.A1; C84.A2;						
C83.77; C83.78; C83.79; C83.81; C83.82; C83.83; C83.84; C83.85; C83.86; C83.87; C83.88; C83.89; C83.91; C83.92; C83.93; C83.94; C83.95; C83.96; C83.97; C83.98; C83.99; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.11; C84.12; C84.13; C84.14; C84.15; C84.16; C84.17; C84.18; C84.19; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.49; C84.61; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98; C84.99; C84.A1; C84.A2;						
C83.82; C83.83; C83.84; C83.85; C83.86; C83.86; C83.87; C83.88; C83.89; C83.91; C83.92; C83.93; C83.94; C83.95; C83.96; C83.97; C83.98; C83.99; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.11; C84.12; C84.13; C84.14; C84.15; C84.16; C84.17; C84.18; C84.19; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.49; C84.61; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98; C84.99; C84.81; C84.82;						
C83.86; C83.87; C83.88; C83.89; C83.91; C83.92; C83.93; C83.94; C83.95; C83.96; C83.97; C83.98; C83.99; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.11; C84.12; C84.13; C84.14; C84.15; C84.16; C84.17; C84.18; C84.19; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.49; C84.61; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98; C84.99; C84.A1; C84.A2;						
C83.91; C83.92; C83.93; C83.94; C83.95; C83.96; C83.97; C83.98; C83.99; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.11; C84.12; C84.13; C84.14; C84.15; C84.16; C84.17; C84.18; C84.19; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.49; C84.61; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98; C84.99; C84.A1; C84.A2;						
C83.95; C83.96; C83.97; C83.98; C83.99; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.11; C84.12; C84.13; C84.14; C84.15; C84.16; C84.17; C84.18; C84.19; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.49; C84.61; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.76; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98; C84.99; C84.A1; C84.A2;						
C83.99; C84.01; C84.02; C84.03; C84.04; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.11; C84.12; C84.13; C84.14; C84.15; C84.16; C84.17; C84.18; C84.19; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.49; C84.61; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.76; C84.76; C84.79; C84.79; C84.79; C84.99; C84.91; C84.96; C84.97; C84.98; C84.99; C84.81; C84.82;						
C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.11; C84.12; C84.13; C84.14; C84.15; C84.16; C84.17; C84.18; C84.19; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.49; C84.61; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98; C84.99; C84.A1; C84.A2;						
C84.08; C84.09; C84.11; C84.12; C84.13; C84.14; C84.15; C84.16; C84.17; C84.18; C84.19; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.49; C84.61; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98; C84.99; C84.A1; C84.A2;						
C84.13; C84.14; C84.15; C84.16; C84.17; C84.18; C84.19; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.49; C84.61; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98; C84.99; C84.A1; C84.A2;						
C84.17; C84.18; C84.19; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.49; C84.61; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98; C84.99; C84.A1; C84.A2;						
C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.49; C84.61; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98; C84.99; C84.A1; C84.A2;						
C84.46; C84.47; C84.49; C84.61; C84.62; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98; C84.99; C84.A1; C84.A2;						
C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98; C84.99; C84.A1; C84.A2;						
C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98; C84.99; C84.A1; C84.A2;						
C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98; C84.99; C84.A1; C84.A2;						
C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98; C84.99; C84.A1; C84.A2;						
C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98; C84.99; C84.A1; C84.A2;						
C84.94; C84.95; C84.96; C84.97; C84.98; C84.99; C84.A1; C84.A2;						
C84.98; C84.99; C84.A1; C84.A2;						
C84.A3; C84.A4; C84.A5; C84.A6; Confidential, unpublished property of CGS	Conf	idential unnublished			C84.A5;	C84.A6;



			C84.A7; C84.A8; C84.A9; C84.Z1;
			C84.Z2; C84.Z3; C84.Z4; C84.Z5;
			C84.Z6; C84.Z7; C84.Z8; C84.Z9;
			C85.11; C85.12; C85.13; C85.14;
			C85.15; C85.16; C85.17; C85.18;
			C85.19; C85.21; C85.22; C85.23;
			C85.24; C85.25; C85.26; C85.27;
			C85.28; C85.29; C85.81; C85.82;
			C85.83; C85.84; C85.85; C85.86;
			C85.87; C85.88; C85.89; C85.91;
			C85.92; C85.93; C85.94; C85.95;
			C85.96; C85.97; C85.98; C85.99;
			C86.0; C86.1; C86.2; C86.3;
			C86.4; C86.5; C86.6; C88.2;
			C88.3; C88.4; C88.8; C90.00;
			C90.01; C90.02; C90.10; C90.12;
			C90.20; C90.22; C90.30; C90.32;
			C91.00; C91.01; C91.02; C91.10;
			C91.12; C91.30; C91.32; C91.40;
			C91.41; C91.42; C91.50; C91.52;
			C91.60; C91.62; C91.90; C91.92;
			C91.A0; C91.A2; C91.Z0; C91.Z2;
			C92.00; C92.01; C92.02; C92.10;
			C92.11; C92.12; C92.40; C92.41;
			C92.42; C92.50; C92.51; C92.52;
			C92.60; C92.61; C92.62; C92.A0;
			C92.A1; C92.A2; C93.00; C93.01;
			C93.02; C94.00; C94.01; C94.02;
			C94.40; C94.41; C94.42; C96.0;
			C96.2; C96.4; C96.9; C96.A;
			C96.Z; D15.0; D15.7; D39.2;
			D43.0; D43.1; D43.4; D46.0;
			D46.1; D46.21; D46.22; D46.A;
			D46.B; D46.C; D46.Z; D47.1;
			D47.3; D47.Z1; D47.Z9; D48.1;
			D48.2; D49.0; D49.1; D49.2;
			D49.6; D49.89; D49.9; Z76.82;
			Z85.020; Z85.030; Z85.040;
			Z85.060; Z85.110; Z85.118;
			Z85.230; Z85.238; Z85.29; Z85.3;
			Z85.46; Z85.520; Z85.528;
			Z85.820; Z85.821; Z85.830;
			Z85.841; Z85.43; Z85.47; Z85.71;
			Z85.72; Z85.79; Z85.858
Floxuridine	Ј9200	500mg	C16.0; C16.1; C16.2; C16.3;
			C16.4; C16.5; C16.6; C16.8;
			C16.9; C17.0; c17.1; C17.2;
			C17.8; C17.9; C18.0; C18.1;
			C18.2; C18.3; C18.4; C18.5;
			C18.6; C18.7; C18.8; C18.9; C19;
			C20; C21.0; C21.1; C21.2; C21.8;
			C22.0; C22.1; C22.2; C22.3;
			C22.4; C22.7; C22.9; C56.1;
	J.	I.	



			C56.2; C57.01; C57.02; C57.4;
			C64.1; C64.2; C65.1; C65.2;
			C78.7; Z85.038
Fluocinolone	J7311		H30.001; H30.002; H30.003;
acetonide	0 / 311		H30.101; H30.102; H30.103;
intravitreal			н30.121; н30.122; н30.123;
implant			Н30.131; Н30.132; Н30.133;
			Н30.21; Н30.22; Н30.23; Н30.891;
* Code ICD-10-			Н30.892; Н30.893; Н30.91; Н30.92;
CM code A18.53			н30.93; н35.061; н35.062;
or H30.131-			H35.063; H44.111; H44.112;
H30.133 first			H44.113; H44.131; H44.132;
with any			H44.133
<u> </u>			1111.133
underlying			
disease			
Gemcitabine	J9201	200mg	C11.0; C11.1; C11.2; C11.3;
Gemzar,			C11.8; C11.9; C14.0; C14.2;
Gemcitabine			C14.8; C22.1;C23; C24.0; C24.1;
hydrochloride			C24.8; C24.9; C25.0; C25.1;
_			C25.2; C25.3; C25.4; C25.7;
			C25.8; C25.9; C33; C34.01;
			C34.02; C34.11; C34.12; C34.2;
			C34.31; C34.32; C34.81; C34.82;
			C34.91; C34.92; C37; C38.1;
			C38.2; C38.3; C38.4; C38.8;
			C40.01; C40.02; C40.11; C40.12;
			C40.21; C40.22; C40.31; C40.32;
			C40.81; C40.82; C40.91; C40.92;
			C41.0; C41.1; C41.2; C41.3;
			C41.4; C41.9; C45.0; C45.1;
			C45.7; C45.9; C46.0; C46.1;
			C46.2; C46.3; C46.4; C46.51;
			C46.52; C46.7; C46.9; C47.0;
			C47.11; C47.12; C47.21; C47.22;
			C47.3; C47.4; C47.5; C47.6;
			C47.8; C47.9; C48.0; C48.1;
			C48.2; C48.8; C49.0; C49.11;
			C49.12; C49.21; C49.22; C49.3;
			C49.4; C49.5; C49.6; C49.8;
			C49.9; C50.011; C50.012; C50.021;
			C50.022; C50.111; C50.112;
			C50.121; C50.122; C50.211;
			C50.212; C50.221; C50.222;
			C50.311; C50.312; C50.321;
			C50.322; C50.411; C50.412;
			C50.421; C50.422; C50.511;
			C50.512; C50.521; C50.522;
			C50.611; C50.612; C50.621;
			C50.622; C50.811; C50.812;
			C50.821; C50.822; C50.911;
			C50.821, C50.822, C50.911, C50.912; C50.921; C50.921; C50.921; C50.922; C53.0;
			C53.1; C53.8; C53.9; C54.0;
			C54.1; C54.2; C54.3; C54.8; C55;



	C56.1; C56.2; C57.01; C57.02;
	C57.11; C57.12; C57.21; C57.22;
	C57.3; C57.4; C58; C61; C62.01;
	C62.02; C62.11; C62.12; C62.91;
	C62.92; C64.1; C64.2; C65.1;
	C65.2; C66.1; C66.2; C67.0;
	C67.1; C67.2; C67.3; C67.4;
	C67.5; C67.6; C67.7; C67.8;
	C67.9; C75.3; C76.0; C76.1;
	C76.2; C76.3; C76.41; C76.42;
	C76.51; C76.52; C76.8; C78.01;
	C78.02; C79.31; C79.51; C79.52;
	C79.89; C7A.1; C7A.8; C80.0;
	C80.1; C81.01; C81.02; C81.03;
	C81.04; C81.05; C81.06; C81.07;
	C81.04; C81.03; C81.00; C81.07; C81.08; C81.09; C81.11; C81.12;
	C81.13; C81.14; C81.15; C81.16;
	C81.17; C81.18; C81.19; C81.21;
	C81.22; C81.23; C81.24; C81.25;
	C81.26; C81.27; C81.28; C81.29;
	C81.31; C81.32; C81.33; C81.34;
	C81.35; C81.36; C81.37; C81.38;
	C81.39; C81.41; C81.42; c81.43;
	C81.44; C81.45; C81.46; C81.47;
	C81.48; C81.49; C81.71; C81.72;
	C81.73; C81.74; C81.75; C81.76;
	C81.77; C81.78; C81.79; C81.91;
	C81.92; C81.93; C81.94; C81.95;
	C81.96; C81.97; C81.98; C81.99;
	C82.01; C82.02; C82.03; C82.04;
	C82.05; C82.06; C82.07; C82.08;
	C82.09; C82.11; C82.12; C82.13;
	C82.14; C82.15; C82.16; C82.17;
	C82.18; C82.19; C82.21; C82.22;
	C82.23; C82.24; C82.25; C82.26;
	C82.27; C82.28; C82.29; C82.31;
	C82.32; C82.33; C82.34; C82.35;
	C82.36; C82.37; C82.38; C82.39;
	C82.41; C82.42; C82.43; C82.44;
	C82.45; C82.46; C82.47; C82.48;
	C82.49; C82.51; C82.52; C82.53;
	C82.54; C82.55; C82.56; C82.57;
	C82.58; C82.59; C82.61; C82.62;
	C82.63; C82.64; C82.65; C82.66;
	C82.67; C82.68; C82.69; C82.81;
	C82.82; C82.83; C82.84; C82.85;
	C82.82, C82.83, C82.84, C82.85, C82.86; C82.87; C82.88; C82.89;
	C82.91; C82.92; C82.93; C82.94;
	C82.95; C82.96; C82.97; C82.98;
	C82.99; C83.01; C83.02; C83.03;
	C83.04; C83.05; C83.06; C83.07;
	C83.08; C83.09; C83.11; C83.12;
	C83.13; C83.14; C83.15; C83.16;
	C83.17; C83.18; C83.19; C83.31;
Confi	idential, unpublished property of CGS



	C83.32; C83.33; C83.34; C83.35;
	C83.36; C83.37; C83.38; C83.39;
	C83.51; C83.52; C83.53; C83.54;
	C83.55; C83.56; C83.57; C83.58;
	C83.59; C83.71; C83.72; C83.73;
	C83.74; C83.75; C83.76; C83.77;
	C83.78; C83.79; C83.81; C83.82;
	C83.83; C83.84; C83.85; C83.86;
	C83.87; C83.88; C83.89; C83.91;
	C83.92; C83.93; C83.94; C83.95;
	C83.96; C83.97; C83.98; C83.99;
	C84.01; C84.02; C84.03; C84.04;
	C84.05; C84.06; C84.07; C84.08;
	C84.09; C84.11; C84.12; C84.13;
	C84.14; C84.15; C84.16; C84.17;
	C84.18; C84.19; C84.41; C84.42;
	C84.43; C84.44; C84.45; C84.46;
	C84.47; C84.48; C84.49; C84.61;
	C84.62; C84.63; C84.64; C84.65;
	C84.66; C84.67; C84.68; C84.69;
	C84.71; C84.72; C84.73; C84.74;
	C84.75; C84.76; C84.77; C84.78;
	C84.79; C84.91; C84.92; C84.93;
	C84.94; C84.95; C84.96; C84.97;
	C84.98; C84.99; C84.A1; C84.A2;
	C84.A3; C84.A4; C84.A5; C84.A6;
	C84.A7; C84.A8; C84.A9; C84.Z1;
	C84.Z2; C84.Z3; C84.Z4; C84.Z5;
	C84.Z6; C84.Z7; C84.Z8; C84.Z9;
	C85.11; C85.12; C85.13; C85.14;
	C85.15; C85.16; C85.17; C85.18;
	C85.19; C85.21; C85.22; C85.23;
	C85.24; C85.25; C85.26; C85.27;
	C85.28; C85.29; C85.81; C85.82;
	C85.83; C85.84; C85.85; C85.86;
	C85.87; C85.88; C85.89; C85.91;
	C85.92; C85.93; C85.94; C85.95;
	C85.96; C85.97; C85.98; C85.99;
	C86.0; C86.1; C86.2; C86.3;
	C86.4; C86.5; C86.6; C88.4;
	C91.40; C91.41; C91.42; C96.0;
	C96.2; C96.4; C96.9; C96.A;
	C96.Z; D09.0; D15.0; D37.01;
	D37.02; D37.04; D37.05; D37.09;
	D48.1; D48.2; D49.0; D49.1;
	D49.2; D49.6; D49.89; D49.9;
	Z85.05; Z85.068; Z85.07; Z85.09;
	Z85.118; Z85.12; Z85.20; Z85.238;
	Z85.29; Z85.3; Z85.42; Z85.43;
	Z85.44; Z85.47; Z85.51; Z85.528;
	Z85.53; Z85.54; Z85.59; Z85.71;
	Z85.72; Z85.79; Z85.818; Z85.828;
	Z85.830; Z85.831; Z85.858; Z85.89
<u>'</u>	



Cogamacin; Mylotarg Cogamacin; Cogam	Gemtuzumab	Ј9300	5mg	C92.00; C92.01; C92.02; C92.40;
Sylotarg		09300	Silig	
Coserelin Acetate Implant J9202 Per 3.6mg C50.011; C50.021; C50.022; C50.011; C50.022; C50.011; C50.022; C50.011; C50.022; C50.011; C50.022; C50.021; C50.022; C50.022; C79.022; C79.0	_			
Goserelin Acetate Implant Acetate Implant Acetate Implant Acetate Implant C50.012; C50.012; C50.011; C50.012; C77.2*; C77.4*, C77.8*; C77.9*; C78.01*; C78.02*; C79.12*; C7	Mylocarg			
Acetate Implant Limitations: The ICd-10-CM codes listed with an asterisk (*) are considered secondary codes. When these codes are reported for J9202, the claim must also include a diagnosis from the primary diagnosis list. Ifosfamide J9208 Ifosfamide J9208	Cocerelin	.T0202	Der 3 6mg	
C50.121; C50.122; C50.211; C50.222; C50.211; C50.212; C50.221; C50.221; C50.221; C50.222; C50.311; C50.312; C50.321; C50.311; C50.312; C50.321; C50.311; C50.312; C50.321; C50.321; C50.322; C50.411; C50.412; with an asterisk (*) are considered secondary codes. When these codes are reported for J9202, the claim must also include a diagnosis from the primary diagnosis from the primary diagnosis fist.		09202	rei 5.0mg	
Limitations: The ICd-10-CM codes listed with an asterisk (*) are considered secondary codes. When these codes are reported for J9202, the claim must also include a diagnosis from the primary diagnosis list. NOTE: for AIDS related B-cell lymphoma, ICD- 10-CM code B20 should be reported in addition to ICD-10-CM codes CS3, 01-C83.09; CR3, 71-C83.79; CR3, 81-C83.89; CR3, 81-C83.89; CR3, 91-C83.89; CR3, 91-C83.89; CR3, 91-C83.89; CR3, 91-C83.99; and C86.5-C86.6 C50, 221; C50, 221; C50, 221; C50, 522; C50, 611; C50, 612; C50, 621; C50, 622; C50, 811; C50, 812; C50, 822; C50, 911; C50, 912; C50, 921; C50, 922; C61; C77, 2*; C77, 4*, C77, 8*; C77, 9*; C78, 01*; C78, 02*; C78, 61*; C78, 7*; C78, 01*; C78, 02*; C78, 61*; C78, 7*; C78, 01*; C78, 02*; C79, 31*; C79, 51*; C79, 25*; D07, 5; D25, 01; C79, 25*; D07, 01; C79, 25*; D07, 02; C79, 25*; D07	Acetace implant			
The ICd-10-CM codes listed with an asterisk (*)	Timitations:			
Codes listed with an asterisk (*) are considered secondary codes. When these codes are reported for J9202, the claim must also include a diagnosis from the primary diagnosis list.				
with an asterisk (*) are considered secondary codes. When these codes are reported for J9202, the claim must also include a diagnosis from the primary diagnosis list. **NOTE:** for AIDS** for AIDS*				
asterisk (*) are considered secondary codes. When these codes are reported for J9202, the claim must also include a diagnosis from the primary diagnosis list. MOTE: for AIDS related B-cell lymphoma, ICD-10-CM code B20 should be reported in addition to ICD-10-CM codes C83.01-C83.09; C83.11-C83.79; C83.81-C83.89; C83.91-C83.99; and C86.5-C86.66 C83.91-C83.99; and C86.5-C86.66 are considered secondary (C50.622; C50.621; C50.622; C50.621; C50.622; C50.811; C50.812; C50.821; C50.822; C50.912; C50.922; C61; C77.2*; C77.4*, C77.8*; C77.9*; C77.2*; C77.4*, C77.8*; C77.9*; C77.2*; C77.4*, C77.8*; C77.9*; C78.6*; C78.7*; C79.52*; D07.5; D25.0*; D25.1; D25.2; D25.9; N80.0; N80.1; N80.2; N80.3; N80.4; N80.5; N80.6; N80.8; N80.9; N80.1; N80.6; N80.8; N80.9; N80.1; N80.6; N80.8; N80.9; N80.7; N92.5; N93.8; Z85.3; Z85.46 Ifosfamide J9208 1 gram C00.0; C00.1; C00.2; C00.3; C00.4; C00.5; C00.6; C00.8; C00.9; C01; C02.0; C02.1; C02.2; C02.3; C02.4; C02.8; C02.9; C03.0; C03.1; C03.9; C04.9; C05.0; C05.1; C00.9; C01; C02.0; C02.1; C02.2; C02.3; C02.4; C02.8; C02.9; C03.0; C03.1; C03.9; C04.9; C05.0; C05.1; C05.2; C05.8; C06.0; C06.1; C06.2; C06.89; C06.9; C07; C08.0; C06.2; C06.89; C06.9; C07; C08.0; C08.1; C08.9; C09.0; C09.1; C02.2; C02.3; C02.4; C02.2; C02.3; C02.4; C02.3; C02.4; C02.2; C02.3; C02.4; C02.7; C02.2; C02.3; C02.4; C02.2; C02.3; C0				
are considered secondary codes. When these codes are reported for J9202, the claim must also include a diagnosis from the primary diagnosis list. If of AIDS related B-cell lymphoma, ICD-10-CM code B20 should be reported in addition to ICD-10-CM codes C83.01-C83.09; C83.01-C8				
Secondary codes When these codes are reported for J9202, the claim must also include a diagnosis from the primary diagnosis list.	` '			
Codes. When these codes are reported for J9202, the claim must also include a diagnosis from the primary diagnosis list. Codes				
these codes are reported for J9202, the claim must also include a diagnosis from the primary diagnosis list. **MOTE:** **Or AIDS** **reported in addition to ICD-10-CM code B20 should be reported in addition to ICD-10-CM codes CR3.01-c83.09; c83.91-c83.89; c83.91-c83.89; c83.91-c83.99; and C86.5-C86.6 **CR3.02-C86.6 **Test of the primary diagnosis list in the pr	_			
reported for J9202, the claim must also include a diagnosis from the primary diagnosis list. Ifosfamide J9208 Ifosfamide J9208 I gram C00.0; C00.1; C00.2; C00.3; C00.4; C00.8; C00.9; C01; C02.0; C02.1; C02.2; C02.3; C02.4; C02.8; C06.0; C06.1; C04.8; C04.9; C05.0; C05.1; C05.2; C05.8; C06.0; C06.1; C06.2; C06.89; C07; C08.0; C08.1; C08.2; C08.				
J9202, the claim must also include a diagnosis from the primary diagnosis list. D25.2; D25.9; N80.0; N80.1; N80.2; N80.3; N80.4; N80.5; N80.6; N80.8; N80.9; N89.7; N92.5; N93.8; Z85.3; Z85.46 Ifosfamide				
Claim must also include a diagnosis from the primary diagnosis list.	_			· · · · · · · · · · · · · · · · · · ·
include a diagnosis from the primary diagnosis list. Tosfamide				
diagnosis from the primary diagnosis list. D25.2; D25.9; N80.0; N80.1; N80.5; N80.2; N80.2; N80.3; N80.4; N80.5; N80.6; N80.8; N80.9; N89.7; N89.25; N93.8; Z85.3; Z85.46 Ifosfamide J9208 1 gram C00.0; C00.1; C00.2; C00.3; C00.4; C00.5; C00.6; C00.8; C00.9; C01; C02.0; C02.1; C02.2; C02.3; C02.4; C02.9; C03.1; C03.9; C04.0; C04.1; C04.8; C04.9; C05.0; C05.1; C05.2; C05.8; C06.0; C05.1; C06.2; C06.89; C06.9; C07; C08.0; C06.2; C06.89; C06.9; C07; C08.0; C09.1; C09.8; C10.0; C10.1; C10.2; C10.3; C10.4; C10.8; C10.9; C11.0; C11.1; C11.2; C11.3; C11.8; C11.9; C12.2; C13.0; C13.1; C13.2; C13.8; C13.9; C14.0; C14.2; C14.8; C22.0; C22.1; C22.2; C22.3; C22.4; C22.7; C22.9; C25.0; C25.1; C25.2; C25.9; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.2; C32.3; C32.4; C32.2; C32.3; C32.4; C32.2; C34.21; C34.22; C34.21; C				
the primary diagnosis list. N80.2; N80.3; N80.4; N80.5; N80.6; N80.6; N80.8; N80.9; N89.7; N92.5; N93.8; Z85.3; Z85.46 Ifosfamide				
M80.6; N80.8; N80.9; N89.7; N92.5; N93.8; Z85.46	_			
Tfosfamide J9208 1 gram C00.0; C00.1; C00.2; C00.3; C00.4; C00.5; C00.6; C00.8; C00.9; C01; C02.0; C02.1; C02.2; for AIDS related B-cell lymphoma, ICD- 10-CM code B20 should be reported in addition to ICD-10-CM codes C83.01-C83.79; C83.71-C83.79; C83.81-C83.89; C83.91-C83.99; and C86.5-C86.6 C10.2; C10.2; C11.1; C11.2; C11.3; C22.2; C22.3; C22.4; C22.7; C22.9; C25.0; C25.1; C25.2; C25.9; C30.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33.1; C32.2; C33.1; C31.2; C34.31; C34.12; C34.2; C34.31; C34.2; C34.31; C34.2; C34.31; C34.92; C37; C38.8; C40.01; C40.02; C40.31; C40.12; C40.21; C40.02; C40.31; C40.12; C40.21; C40.02; C40.11; C40.12; C40.21; C40.02; C40.11; C40.12; C40.21; C40.02; C40.31;				
Ifosfamide	diagnosis iisc.			
NOTE: for AIDS related B-cell lymphoma, ICD- 10-CM code B20 should be reported in addition to ICD-10-CM codes CR3.01-CR3.09; CR3.71-CR3.79; CR3.81-CR3.89; CR3.91-CR3.99; and CR6.5-CR6.6 CR6.5 - CR6.6 CR6.5 - CR6.6 CR6.5 - CR6.6 CR6.5 - CR6.6 CR6.6 -	Ifosfamide	т9208	1 gram	
NOTE: for AIDS related B-cell lymphoma, ICD- 10-CM code B20 should be reported in addition to ICD-10-CM codes (CB3.01-CB3.79; CB3.71-CB3.79; CB3.81-CB3.99; and CB6.5-CB6.6 Related B-cell CO0.9; C01; C02.0; C02.1; C02.2; C02.3; C02.4; C02.8; C02.9; C03.0; C03.1; C03.9; C04.0; C04.1; C04.8; C04.9; C05.0; C05.1; C05.2; C05.8; C06.0; C06.1; C06.2; C06.89; C06.9; C07; C08.0; C08.1; C08.9; C09.0; C09.1; C09.8; C10.0; C10.1; C10.2; C10.3; C10.4; C10.8; C10.9; C11.0; C11.1; C11.2; C11.3; C11.8; C11.9; C12; C13.0; C13.1; C13.2; C13.8; C13.9; C14.0; C22.2; C22.3; C22.4; C22.7; C22.9; C25.0; C25.1; C25.2; C25.3; C25.4; C25.7; C25.8; C25.9; C30.0; C30.1; C31.0; C31.1; C31.2; C34.31; C34.32; C34.81; C34.82; C34.91; C34.92; C37; C38.8; C40.01; C40.02; C40.11; C40.12; C40.21; C40.22; C40.31; C40.32; C40.81; C40.82; C40.91;		0 2 2 0 0	ı gram	
for AIDS related B-cell lymphoma, ICD- 10-CM code B20 should be reported in addition to ICD-10-CM codes CB3.01-CB3.09; CB3.01-CB3.09; CB3.71-CB3.79; cB3.81-CB3.89; cB3.91-CB3.99; and C86.5-C86.6 and C86.5-C86.6 code Sign Canada code Sign Cana	NOTE:			
related B-cell lymphoma, ICD- 10-CM code B20 should be reported in addition to ICD-10-CM3.9; C04.9; C05.0; C05.1; C05.2; C05.8; C06.0; C06.1; C06.2; C06.89; C06.9; C07; C08.0; reported in addition to ICD-10-CM codes C83.01-C83.09; C83.71-C83.79; C83.81-C83.89; C83.91-C83.99; and C86.5-C86.6 C22.2; C22.3; C22.4; C22.7; C22.9; C25.0; C25.1; C25.2; C25.3; C25.4; C25.7; C25.8; C25.9; C30.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82; C34.91; C34.92; C37; C38.8; C40.01; C40.02; C40.11; C40.12; C40.21; C40.22; C40.31; C40.32; C40.81; C40.82; C40.91;				
lymphoma, ICD- 10-CM code B20 should be reported in addition to ICD-10-CMs3.09; C83.01-C83.09; C83.11-C83.89; C83.91-C83.99; and C86.5-C86.6 C86.5-C86.6 C87.5-C86.6 C88.6-C86.6 C88.7-C86.6 C89.8-C86.6 C10.0, C10.1, C10.1, C10.2, C10.9, C10.3, C10.4, C10.8, C10.9, C11.8, C11.9, C12, C13.0, C13.1, C11.8, C11.9, C12, C13.0, C13.1, C13.2, C13.8, C13.9, C14.0, C13.1, C13.2, C13.8, C13.9, C14.0, C14.2, C14.8, C22.0, C22.1, C22.3, C22.4, C22.7, C22.9, C25.0, C25.1, C25.2, C25.3, C25.4, C25.7, C25.8, C25.9, C30.0, C30.1, C31.0, C31.1, C31.2, C31.3, C31.8, C31.9, C32.0, C32.1, C32.2, C32.3, C32.8, C32.9, C33.3, C34.01, C34.02, C34.11, C34.12, C34.2, C34.31, C34.2, C34.31, C34.2, C34.81, C34.82, C34.91, C34.92, C37, C38.8, C40.01, C40.02, C40.11, C40.12, C40.21, C40.21, C40.22, C40.31, C40.32, C40.81, C40.82, C40.91,				
10-CM code B20 should be reported in addition to COB.1; COB.2; COB.8; COB.9; CO7; COB.0; COB.1; COB.1; COB.9; COB.1; COB.9; COB.1; COB.9; COB.1; COB.1; COB.8; COB.1; COB.9; COB.1; COB.8; COB.0; COB.1; COB.9; COB.1; COB.8; COB.0; COB.1; COB.9; COB.0; COB.1; COB.0; COB.1; COB.0; COB.1; COB.0; COB.1; COB.0; COB.				
should be reported in addition to ICD-10-CM codes C83.01-C83.09; C83.71-C83.89; C83.91-C83.89; C83.91-C83.99; and C86.5-C86.6 C22.2; C22.3; C22.4; C22.7; C22.9; C25.3; C25.4; C25.7; C25.8; C25.9; C30.0; C31.1; C31.2; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C34.02; C34.31; C34.32; C34.31; C34.32; C34.91; C34.22; C40.21; C40.02; C40.01; C40.02; C40.02; C40.01; C40.02; C40.01; C40.02; C40.02; C40.02; C40.02; C4				
reported in addition to ICD-10-CM codes C83.01-C83.09; C09.09; C10.09; C10.19; C10.29; C10.30; C10.40; C10.10; C10.29; C11.00; C11.11; C11.20; C11.00; C11.11; C11.20; C11.00; C11.11; C11.20; C11.00; C11.11; C11.20; C11.00; C11.10;				
addition to ICD-10-CM codes C83.01-C83.09; C83.71-C83.79; C83.81-C83.89; C83.91-C83.99; and C86.5-C86.6 C22.2; C22.3; C22.4; C22.7; C22.9; C25.0; C25.1; C25.2; C25.3; C25.4; C25.7; C25.8; C25.9; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.2; C32.3; C32.4; C32.2; C32.3; C32.4; C32.7; C34.02; C34.11; C34.2; C34.2; C34.31; C34.32; C34.81; C34.2; C34.31; C34.32; C37; C38.8; C40.01; C40.02; C40.11; C40.12; C40.21; C40.22; C40.31; C40.32; C40.81; C40.82; C40.91;				
ICD-10-CM codes C83.01-C83.09; C11.0; C11.1; C11.2; C11.3; C11.8; C11.9; C12.11.3; C11.8; C11.9; C12; C13.0; C13.1; C13.8; C13.9; C14.0; C13.2; C13.8; C13.9; C14.0; C14.2; C14.8; C22.0; C22.1; C22.2; C22.3; C22.4; C22.7; C22.9; C25.0; C25.1; C25.2; C25.3; C25.4; C25.7; C25.8; C25.9; C30.0; C30.1; C31.0; C31.1; C31.2; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33.3; C34.01; C34.02; C34.11; C34.12; C34.2; C34.2; C34.31; C34.2; C34.81; C34.82; C34.91; C34.92; C37; C38.8; C40.01; C40.02; C40.11; C40.12; C40.21; C40.22; C40.31; C40.32; C40.81; C40.82; C40.91;	_			
C83.01-C83.09; C83.71-C83.79; C83.81-C83.89; C83.91-C83.99; and C86.5-C86.6 C11.0; C11.1; C11.2; C11.3; C11.8; C11.9; C12; C13.0; C13.1; C13.2; C13.8; C13.9; C14.0; C14.2; C14.8; C22.0; C22.1; C22.2; C22.3; C22.4; C22.7; C22.9; C25.0; C25.1; C25.2; C25.3; C25.4; C25.7; C25.8; C25.9; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2;C34.31; C34.32; C34.81; C34.82; C34.91; C34.92; C37; C38.8; C40.01; C40.02; C40.11; C40.12; C40.21; C40.22; C40.31; C40.32; C40.81; C40.82; C40.91;				
C83.71-C83.79; C83.81-C83.89; C83.91-C83.99; and C86.5-C86.6 C22.2; C22.3; C22.4; C22.7; C22.9; C25.0; C25.1; C25.2; C25.3; C25.4; C25.7; C25.8; C25.9; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2;C34.31; C34.32; C34.81; C34.82; C34.91; C34.92; C37; C38.8; C40.01; C40.02; C40.11; C40.12; C40.21; C40.22; C40.31; C40.32; C40.81; C40.82; C40.91;				
C83.81-C83.89; C83.91-C83.99; and C86.5-C86.6 C14.2; C14.8; C22.0; C22.1; C22.2; C22.3; C22.4; C22.7; C22.9; C25.0; C25.1; C25.2; C25.3; C25.4; C25.7; C25.8; C25.9; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2;C34.31; C34.32; C34.81; C34.82; C34.91; C34.92; C37; C38.8; C40.01; C40.02; C40.11; C40.12; C40.21; C40.22; C40.31; C40.32; C40.81; C40.82; C40.91;				
C83.91-C83.99; and C86.5-C86.6 C14.2; C14.8; C22.0; C22.1; C22.2; C22.3; C22.4; C22.7; C22.9; C25.0; C25.1; C25.2; C25.3; C25.4; C25.7; C25.8; C25.9; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.82; C34.91; C34.92; C37; C38.8; C40.01; C40.02; C40.11; C40.12; C40.21; C40.22; C40.31; C40.32; C40.81; C40.82; C40.91;				
C22.9; C25.0; C25.1; C25.2; C25.3; C25.4; C25.7; C25.8; C25.9; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2;C34.31; C34.32; C34.81; C34.82; C34.91; C34.92; C37; C38.8; C40.01; C40.02; C40.11; C40.12; C40.21; C40.22; C40.31; C40.32; C40.81; C40.82; C40.91;	C83.91-C83.99;			
C22.9; C25.0; C25.1; C25.2; C25.3; C25.4; C25.7; C25.8; C25.9; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2;C34.31; C34.32; C34.81; C34.82; C34.91; C34.92; C37; C38.8; C40.01; C40.02; C40.11; C40.12; C40.21; C40.22; C40.31; C40.32; C40.81; C40.82; C40.91;				
C25.3; C25.4; C25.7; C25.8; C25.9; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2;C34.31; C34.32; C34.81; C34.82; C34.91; C34.92; C37; C38.8; C40.01; C40.02; C40.11; C40.12; C40.21; C40.22; C40.31; C40.32; C40.81; C40.82; C40.91;				
C25.9; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2;C34.31; C34.32; C34.81; C34.82; C34.91; C34.92; C37; C38.8; C40.01; C40.02; C40.11; C40.12; C40.21; C40.22; C40.31; C40.32; C40.81; C40.82; C40.91;				
C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2;C34.31; C34.32; C34.81; C34.82; C34.91; C34.92; C37; C38.8; C40.01; C40.02; C40.11; C40.12; C40.21; C40.22; C40.31; C40.32; C40.81; C40.82; C40.91;				
C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2;C34.31; C34.32; C34.81; C34.82; C34.91; C34.92; C37; C38.8; C40.01; C40.02; C40.11; C40.12; C40.21; C40.22; C40.31; C40.32; C40.81; C40.82; C40.91;				
C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82; C34.91; C34.92; C37; C38.8; C40.01; C40.02; C40.11; C40.12; C40.21; C40.22; C40.31; C40.32; C40.81; C40.82; C40.91;				
C34.2;C34.31; C34.32; C34.81; C34.82; C34.91; C34.92; C37; C38.8; C40.01; C40.02; C40.11; C40.12; C40.21; C40.22; C40.31; C40.32; C40.81; C40.82; C40.91;				
C34.82; C34.91; C34.92; C37; C38.8; C40.01; C40.02; C40.11; C40.12; C40.21; C40.22; C40.31; C40.32; C40.81; C40.82; C40.91;				C34.02; C34.11; C34.12;
C34.82; C34.91; C34.92; C37; C38.8; C40.01; C40.02; C40.11; C40.12; C40.21; C40.22; C40.31; C40.32; C40.81; C40.82; C40.91;				C34.2;C34.31; C34.32; C34.81;
C40.12; C40.21; C40.22; C40.31; C40.32; C40.81; C40.82; C40.91;				
C40.32; C40.81; C40.82; C40.91;				C38.8; C40.01; C40.02; C40.11;
				C40.12; C40.21; C40.22; C40.31;
C40.92; C41.0; C41.1; C41.2;				C40.32; C40.81; C40.82; C40.91;
				C40.92; C41.0; C41.1; C41.2;



	C41.3; C41.4; C41.9; C44.00;
	C44.01; C44.02; C44.09; C44.102;
	C44.109; C44.112; C44.119;
	C44.122; C44.129; C44.192;
	C44.199; C44.202; C44.209;
	C44.212; C44.219; C44.222;
	C44.229; C44.292; C44.299;
	C44.300; C44.301; C44.309;
	C44.310; C44.311; C44.319;
	C44.320; C44.321; C44.329;
	C44.390; C44.391; C44.399;
	C44.40; C44.41; C44.42; C44.49;
	C44.500; C44.501; C44.509;
	C44.510; C44.511; C44.519;
	C44.520; C44.521; C44.529;
	C44.590; C44.591; C44.599;
	C44.602; C44.609; C44.612;
	C44.619; C44.622; C44.629;
	C44.692; C44.699; C44.702;
	C44.709; C44.712; C44.719;
	C44.722; C44.729; C44.792;
	C44.799; C44.80; C44.81; C44.82;
	C44.89; C44.90; C44.91; C44.92;
	C44.99; C45.1; C47.0; C47.11;
	C47.12; C47.21; C47.22; C47.3;
	C47.4; C47.5; C47.6; C47.8;
	C47.9; C48.0; C48.1; C48.2;
	C48.8; C49.0; C49.11; C49.12;
	C49.21; C49.22; C49.3; C49.4;
	C49.5; C49.6; C49.8; C49.9;
	C50.011; C50.012; C50.021;
	C50.022; C50.111; C50.112;
	C50.121; C50.122; C50.211;
	C50.212; C50.221; C50.222;
	C50.311; C50.312; C50.321;
	C50.322; C50.411; C50.412;
	C50.421; C50.422; C50.511;
	C50.512; C50.521; C50.522;
	C50.512, C50.521, C50.522, C50.611; C50.612; C50.621;
	C50.622; C50.811; C50.812;
	C50.821; C50.822; C50.911;
	C50.912; C50.921; C50.922; C53.0;
	C53.1; C53.8; C53.9; C54.0;
	C54.1; C54.2; C54.3; C54.8; C55;
	C56.1; C56.2; C57.01; C57.02;
	C57.11; C57.12; C57.21; C57.22;
	C57.3; C57.4; C62.01; C62.02;
	C62.11; C62.12; C62.91; C62.92;
	C64.1; C64.2; C65.1; C65.2;
	C66.1; C66.2; C67.0; C67.1;
	C67.2; C67.3; C67.4; C67.5;
	C67.6; C67.7; C67.8; C67.9;
	C76.0; C78.01; C78.02; C79.31;
	C79.89; C7A.1; C7A.8; C81.01;
Conf:	idential, unpublished property of CGS

Confidential, unpublished property of CGS

Do not duplicate or distribute

Use and distribution limited solely to authorized personnel

© Copyright 2013 (CGS Administrators, LLC)



	C81.02; C81.03; C81.04; C81.05;
	C81.06; C81.07; C81.08; C81.09;
	C81.11; C81.12; C81.13; C81.14;
	C81.15; C81.16; C81.17; C81.18;
	C81.19; C81.21; C81.22; C81.23;
	C81.24; C81.25; C81.26; C81.27;
	C81.28; C81.29; C81.31; C81.32;
	C81.33; C81.34; C81.35; C81.36;
	C81.37; C81.38; C81.39; C81.41;
	C81.42; C81.43; C81.44; C81.45;
	C81.46; C81.47; C81.48; C81.49;
	C81.71; C81.72; C81.73; C81.74;
	C81.75; C81.76; C81.77; C81.78;
	C81.79; C81.91; C81.92; C81.93;
	C81.94; C81.95; C81.96; C81.97;
	C81.98; C81.99; C82.01;
	C82.02;C82.03; C82.04; C82.05;;
	C82.06; C82.07; C82.08; C82.09;
	C82.11; C82.12; C82.13; C82.14;
	C82.15; C82.16; C82.17; C82.18;
	C82.19; C82.21; C82.22; C82.23;
	C82.24; C82.25; C82.26; C82.27;
	C82.28; C82.29; C82.31; C82.32;
	C82.33; C82.34; C82.35; C82.36;
	C82.37; C82.38; C82.39; C82.41;
	C82.42; C82.43; C82.44; C82.45;
	C82.46; C82.47; C82.48; C82.49;
	C82.51; C82.52; C82.53; C82.54;
	C82.55; C82.56; C82.57; C82.58;
	C82.59; C82.61; C82.62; C82.63;
	C82.64; C82.65; C82.66; C82.67;
	C82.68; C82.69; C82.81; C82.82;
	C82.83; C82.84; C82.85; C82.86;
	C82.87; C82.88; C82.89; C82.91;
	C82.92; C82.93; C82.94; C82.95;
	C82.96; C82.97; C82.98; C82.99;
	C83.01; C83.02; C83.03; C83.04;
	C83.01; C83.02; C83.03; C83.04; C83.05; C83.06; C83.07; C83.08;
	C83.09; C83.11; C83.12; C83.13;
	C83.14; C83.15; C83.16; C83.17;
	C83.18; C83.19; C83.31; C83.32;
	C83.33; C83.34; C83.35; C83.36;
	C83.37; C83.38; C83.39; C83.51;
	C83.52; C83.53; C83.54; C83.55;
	C83.56; C83.57; C83.58; C83.59;
	C83.56; C83.57; C83.58; C83.59; C83.71; C83.72; C83.73; C83.74;
	C83.71, C83.72, C83.73, C83.74, C83.75; C83.76; C83.77; C83.78;
	C83.79; C83.81; C83.82; C83.83;
	C83.79, C83.81, C83.82, C83.83, C83.84; C83.85; C83.86; C83.87;
	C83.88; C83.89; C83.91; C83.92;
	C83.93; C83.94; C83.95; C83.96;
	C83.97; C83.98; C83.99; C84.01;
	C84.02; C84.03; C84.04; C84.05;
Conf	C84.06; C84.07; C84.08; C84.09; idential, unpublished property of CGS
COME	Do not duplicate or distribute



		C84.11; C84.12; C84.13; C84.14;
		C84.15; C84.16; C84.17; C84.18;
		C84.19; C84.41; C84.42; C84.43;
		C84.44; C84.45; C84.46; C84.47;
		C84.48; C84.49; C84.61; C84.62;
		C84.63; C84.64; C84.65; C84.66;
		C84.67; C84.68; C84.69; C84.71;
		C84.72; C84.73; C84.74; C84.75;
		C84.76; C84.77; C84.78; C84.79;
		C84.91; C84.92; C84.93; C84.94;
		C84.95; C84.96; C84.97; C84.98;
		C84.99; C84.A1; C84.A2; C84.A3;
		C84.A4; C84.A5; C84.A6; C84.A7;
		C84.A8; C84.A9; C84.Z1; C84.Z2;
		C84.Z3; C84.Z4; C84.Z5; C84.Z6;
		C84.Z7; C84.Z8; C84.Z9; C85.11;
		C85.12; C85.13; C85.14; C85.15;
		C85.16; C85.17; C85.18; C85.19;
		C85.21; C85.22; C85.23; C85.24;
		C85.25; C85.26; C85.27; C85.28;
		C85.29; C85.81; C85.82; C85.83;
		C85.84; C85.85; C85.86; C85.87;
		C85.88; C85.89; C85.91; C85.92;
		C85.93; C85.94; C85.95; C85.96;
		C85.97; C85.98; C85.99; C86.0;
		C86.1; C86.2; C86.3; C86.4;
		C86.5; C86.6; C88.4; C90.00;
		C90.02; C91.00; C91.02; C91.40;
		C91.41; C91.42; C96.0; C96.2;
		C96.4; C96.9; C96.A; C96.Z;
		D09.0; D15.0; D26.7; D37.01;
		D37.02; D37.04; D37.05; D37.09;
		D38.0; D48.1; D48.2
Iron Sucrose,	J1439	
Iron Dextran and		One of the primary diagnoses AND
Ferumoxytol,	J1750	one of the secondary diagnoses
_	J1756	listed with an asterisk (*) are
(Intravenous	J3490	required for payment of iron
Iron Therapy)	Q0138	sucrose or iron dextran or
	Q0139	ferumoxytol.
	Part A	For patients with iron deficiency
	use J1756	anemia who do not respond to oral
		iron supplementation due to
		malabsorption disorders or
		patients who have documented
		intolerance to oral iron
		supplementation.
		D50.0; D50.1; D50.8; D50.9;
		K90.9*; K91.2*; O99.011; O99.012;
		O99.013; T36.0X5A*; T36.1X5A*;
		T36.2X5A*; T36.3X5A*; T36.4X5A*;
		T36.5X5A*; T36.6X5A*; T36.7X5A*;
	1	150.50511 / 150.005A / 150.7A5A /



```
T36.8X5A*; T37.0X5A*; T37.1X5A*;
               T37.2X5A*; T37.3X5A*; T37.4X5A*;
               T37.5X5A*; T37.8X5A*; T38.0X5A*;
               T38.1X5A*; T38.2X5A*; T38.3X5A*;
               T38.4X5A*; T38.5X5A*; T38.7X5A*;
               T38.815A*; T38.895A*; T38.995A*;
               T39.015A*; T39.095A*; T39.1X5A*;
               T39.2X5A*; T39.315A*; T39.395A*;
               T39.4X5A*; T39.8X5A*; T40.0X5A*;
               T40.2X5A*; T40.3X5A*; T40.4X5A*;
               T40.5X5A*; T40.695A*; T40.7X5A*;
               T40.995A*; T41.5X5A*; T42.0X5A*;
               T42.1X5A*; T42.2X5A*; T42.3X5A*;
               T42.4X5A*; T42.5X5A*; T42.6X5A*;
               T42.75XA*; T42.8X5A*; T43.015A*;
               T43.025A*; T43.1X5A*; T43.215A*;
               T43.225A*; T43.295A*; T43.3X5A*;
               T43.4X5A*; T43.595A*; T43.615A*;
               T43.625A*; T43.8X5A*; T44.0X5A*;
               T44.1X5A*; T44.2X5A*; T44.3X5A*;
               T44.4X5A*; T44.5X5A*; T44.6X5A*;
               T44.7X5A*; T44.8X5A*; T44.995A*;
               T45.0X5A*; T45.1X5A*; T45.2X5A*;
               T45.3X5A*; T45.4X5A*; T45.4X5D*;
               T45.515A*; T45.525A*; T45.615A*;
               T45.625A*; T45.695A*; T45.7X5A*;
               T45.8X5A*; T46.0X5A*; T46.1X5A*;
               T46.2X5A*; T46.3X5A*; T46.4X5A*;
               T46.5X5A*; T46.6X5A*; T46.7X5A*;
               T46.8X5A*; T46.995A*; T47.0X5A*;
               T47.1X5A*; T47.2X5A*; T47.3X5A*;
               T47.4X5A*; T47.5X5A*; T47.6X5A*;
               T47.7X5A*; T47.8X5A*; T48.0X5A*;
               T48.1X5A*; T48.295A*; T48.3X5A*;
               T48.4X5A*; T48.6X5A*; T48.995A*;
               T49.0X5A*; T49.1X5A*; T49.2X5A*;
               T49.3X5A*; T49.4X5A*; T49.5X5A*;
               T49.6X5A*; T49.7X5A*; T49.8X5A*;
               T49.8X6A*; T50.0X5A*; T50.1X5A*;
               T50.2X5A*; T50.3X5A*; T50.4X5A*;
               T50.5X5A*; T50.6X5A*; T50.7X5A*;
               T50.8X5A*; T50.995A*; T50.A15A*;
               T50.A25A*; T50.A95A*; T50.B15A*;
               T50.B95A*; T50.Z15A*; T50.Z95A*;
               Z87.19*
               For anemia related to chronic
               kidney disease:
               D50.0*; D50.1*; D50.8*; D50.9*;
               D63.1*; N18.3; N18.4; N18.5;
               N18.6
               Initial treatment of absolute
Confidential, unpublished property of CGS
```



```
iron deficiency in patients
               receiving myelosuppressive
               chemotherapy who have
               asymptomatic anemia and risk
               factors for the development of
               symptomatic anemia requiring
               transfusion:
               D63.0; Z51.11*; Z51.89*
               For patients with anemia related
               to chemotherapy, claims must be
               reported with ICD-10-CM code
               D64.81 (antineoplastic
               chemotherapy induced anemia)
               related to chemotherapy plus the
               non-myeloid malignancy for which
               the chemotherapy was
               administered.
               (Note: C92.00; C92.01; C92.02;
               C92.10; C92.11; C92.12; C92.20;
               C92.21; C92.22; C92.30; C92.31;
               C92.32;C92.40; C92.41; C92.42;
               C92.50; C92.51; C92.52; C92.60;
               C92.61; C92.62; C92.90; C92.91;
               C92.A0; C92.A1; C92.A2; C92.Z0;
               C92.Z1; C92.Z2, C93.00; C93.01;
               C93.02; C93.10; C93.11; C93.12;
               C93.30; C93.31; C93.32; C93.90;
               C93.91; C93.92; C93.Z0; C93.Z1;
               C93.Z2 C94.00; C94.01; C94.02;
               C94.20; C94.21; C94.22; C94.30;
               C94.31; C94.32; C94.80; C94.81;
               C94.82; C95.00; C95.01; C95.02;
               C95.10; C95.11; C95.12; C95.90;
               C95.91; C95.92; D45 are myeloid
               malignancies and are excluded
               from coverage.)
               C00.0; C00.1; C00.2; C00.3;
               C00.4; C00.5; C00.6; C00.8;
               C00.9; C01; C02.0; C02.1; C02.2;
               C02.3; C02.4; C02.8; C02.9;
               C03.0; C03.1; C03.9; C04.0;
               C04.1; C04.8; C04.9; C05.0;
               C05.1; C05.2; C05.8; C05.9;
               C06.0; C06.1; C06.2; C06.89;
               C06.9;C07; C08.0; C08.1; C08.9;
               C09.0; C09.1; C09.8; C10.0;
               C10.1; C10.2; C10.3; C10.4;
               C10.8;C10.9; C11.0; C11.1; C11.2;
               C11.3; C11.8; C11.9; C12; C13.0;
               C13.1; C13.2; C13.8; C13.9;
               C14.0; C14.2; C14.8; C15.3;
Confidential, unpublished property of CGS
```



	C15.4; C15.5; C15.8; C15.9;
	C16.0; C16.1; C16.2; C16.3;
	C16.4; C16.5; C16.6; C16.8;
	C16.9; C17.0; C17.1; C17.2;
	C17.3; C17.8; C17.9; C18.0;
	C18.1; C18.2; C18.3; C18.4;
	C18.5; C18.6; C18.7; C18.8;
	C18.9; C19; C20; C21.0; C21.1;
	C18.9, C19, C20, C21.0, C21.1, C21.2; C21.8; C22.0; C22.1;
	C22.2; C22.3; C22.4; C22.7;
	C22.8; C22.9; C23; C24.0; C24.1;
	C24.8; C24.9; C25.0; C25.1;
	C25.2; C25.3; C25.4; C25.7;
	C25.8; C25.9; C26.0; C26.1;
	C26.9; C30.0; C30.1; C31.0;
	C31.1; C31.2; C31.3; C31.8;
	C31.9; C32.0; C32.1; C32.2;
	C32.3; C32.8; C32.9; C33; C34.01;
	C34.02; C34.11; C34.12; C34.2;
	C34.31; C34.32; C34.81; C34.82;
	C34.91; C34.92; C37; C38.0;
	C38.1; C38.2; C38.3; C38.4;
	C38.8; C39.0; C39.9; C40.01;
	C40.02; C40.11; C40.12; C40.21;
	C40.22; C40.31; C40.32; C40.81;
	C40.82; C40.91; C40.92; C41.0;
	C41.1; C41.2; C41.3; C41.4;
	C41.9; C43.0; C43.11; C43.12;
	C43.21; C43.22; C43.30; C43.31
	C43.39; C43.4; C43.51; C43.52;
	C43.59; C43.4; C43.51; C43.52; C43.59; C43.61; C43.62; C43.71;
	C43.72; C43.8; C43.9; C44.00;
	C44.01; C44.02; C44.09; C44.102;
	C44.109; C44.112; C44.119;
	C44.122; C44.129; C44.192;
	C44.199; C44.202; C44.209;
	C44.212; C44.219; C44.222;
	C44.229; C44.292; C44.299;
	C44.300; C44.301; C44.309;
	C44.310; C44.311; C44.319;
	C44.320; C44.321; C44.329;
	C44.390; C44.391; C44.399;
	C44.40; C44.41; C44.42; C44.49;
	C44.500; C44.501; C44.509;
	C44.510; C44.511; C44.519;
	C44.520; C44.521; C44.529;
	C44.590; C44.591; C44.599;
	C44.602; C44.609; C44.612;
	C44.619; C44.622; C44.629;
	C44.692; C44.699; C44.702;
	C44.709; C44.712; C44.719;
	C44.722; C44.729; C44.792;
	C44.799; C44.80; C44.81; C44.82;
2005	C44.89; C44.90; C44.91; C44.92; idential, unpublished property of CGS
Cont	ruentrar, unpublished property of CGS

Confidential, unpublished property of CGS
Do not duplicate or distribute
Use and distribution limited solely to authorized personnel
© Copyright 2013 (CGS Administrators, LLC)



	C44.99; C45.0; C45.1; C45.2;
	C45.7; C45.9; C46.0; C46.1;
	C46.2; C46.3; C46.4; C46.51;
	c46.52; C46.7; C46.9; C47.0;
	C47.11; C47.12; C47.21; C47.22;
	C47.3; C47.4; C47.5; C47.6;
	C47.8; C47.9; C48.0; C48.1;
	C48.2; C48.8; C49.0; C49.11;
	C49.12; C49.21; C49.22; C49.3;
	C49.4; C49.5; C49.6; C49.8;
	C49.9; C50.011; C50.012; C50.021;
	C50.022; C50.111; C50.112;
	C50.121; C50.122; C50.211;
	C50.212; C50.221; C50.222;
	C50.311; C50.312; C50.321;
	C50.322; C50.411; C50.412;
	C50.421; C50.422; C50.511;
	C50.512; C50.521; C50.522;
	C50.611; C50.612; C50.621;
	C50.622; C50.811; C50.812;
	C50.821; C50.822; C50.911;
	C50.912; C50.921; C50.922; C51.0;
	C51.1; C51.2; C51.8; C51.9; C52;
	C53.0; C53.1; C53.8; C53.9;
	C54.0; C54.1; C54.2; C54.3;
	C54.8; C55; C56.1; C56.2; C57.01;
	C57.02; C57.11; C57.12; C57.21;
	C57.22; C57.3; C57.4; C57.7;
	C57.8; C57.9; C58; C60.0; C60.1;
	C60.2; C60.8; C60.9; C61; C62.01;
	C62.02; C62.11; C62.12; C62.91;
	C62.92; C63.01; C63.02; C63.11;
	C63.12; C63.2; C63.7; C63.8;
	C63.9; C64.1; C64.2; C65.1;
	C65.2; C66.1; C66.2; C67.0;
	C67.1; C67.2; C67.3; C67.4;
	C67.1; C67.2; C67.3; C67.4; C67.5; C67.6; C67.7; C67.8;
	C67.9; C68.0; C68.1; C68.8;
	C68.9; C69.01; C69.02; C69.11;
	C69.12; C69.21; C69.22; C69.31;
	C69.32; C69.41; C69.42; C69.51;
	C69.52; C69.61; C69.62; C69.81;
	C69.82; C69.91; C69.92; C70.0;
	C70.1; C71.0; C71.1; C71.2;
	C71.3; C71.4; C71.5; C71.6;
	C71.7; C71.8; C71.9; C72.0;
	C72.1; C72.21; C72.22; C72.31;
	C72.1, C72.21, C72.22, C72.31, C72.32; C72.41; C72.42; C72.59;
	C72.9; C73; C74.01; C74.02;
	C74.11; C74.12; C74.91; C74.92;
	C75.0; C75.1; C75.2; C75.3;
	C75.4; C75.5; C75.8; C75.9;
	C76.0; C76.1; C76.2; C76.3;
	C76.41; C76.42; C76.51; C76.52;
Conf	idential, unpublished property of CGS

Confidential, unpublished property of CGS
Do not duplicate or distribute
Use and distribution limited solely to authorized personnel
© Copyright 2013 (CGS Administrators, LLC)



	C76.8; C77.0; C77.1; C77.2;
	C77.3; C77.4; C77.5; C77.8;
	C77.9; C78.01; C78.02; C78.1;
	C78.2; C78.39; C78.4; C78.5;
	C78.6; C78.7; C78.89; C79.01;
	C79.02; C79.2; C79.31; C79.32;
	C79.49; C79.51; C79.52; C79.61;
	C79.62; C79.71; C79.72; C79.81;
	C79.82; C79.89; C80.0; C80.1;
	C81.01; C81.02; C81.03; C81.04;
	C81.05; C81.06; C81.07; C81.08;
	C81.09; C81.11; C81.12; C81.13;
	C81.14; C81.15; C81.16; C81.17;
	C81.14, C81.13, C81.10, C81.17, C81.18; C81.19; C81.21; C81.22;
	C81.23; C81.24; C81.25; C81.26;
	C81.27; C81.28; C81.29; C81.31;
	C81.32; C81.33; C81.34; C81.35;
	C81.36; C81.37; C81.38; C81.39;
	C81.41; C81.42; C81.43; C81.44;
	C81.45; C81.46; C81.47; C81.48;
	C81.49; C81.71; C81.72; C81.73;
	C81.74; C81.75; C81.76; C81.77;
	C81.78; C81.79; C81.91; C81.92;
	C81.93; C81.94; C81.95; C81.96;
	C81.97; C81.98; C81.99; C82.01;
	C82.02; C82.03; C82.04; C82.05;
	C82.06; C82.07; C82.08; C82.09;
	C82.11; C82.12; C82.13; C82.14;
	C82.15; C82.16; C82.17; C82.18;
	C82.19; C82.21; C82.22; C82.23;
	C82.24; C82.25; C82.26; C82.27;
	C82.28; C82.29; C82.31; C82.32;
	C82.33; C82.34; C82.35; C82.36;
	C82.37; C82.38; C82.39; C82.41;
	C82.42; C82.43; C82.44; C82.45;
	C82.46; C82.47; C82.48; C82.49;
	C82.51; C82.52; C82.53; C82.54;
	C82.55; C82.56; C82.57; C82.58;
	C82.59; C82.61; C82.62; C82.63;
	C82.64; C82.65; C82.66; C82.67;
	C82.68; C82.69; C82.81; C82.82;
	C82.83; C82.84; C82.85; C82.86;
	C82.87; C82.88; C82.89; C82.91;
	C82.92; C82.93; C82.94; C82.95;
	C82.96; C82.97; C82.98; C82.99;
	C83.01; C83.02; C83.03; C83.04;
	C83.05; C83.06; C83.07; C83.08;
	C83.09; C83.11; C83.12; C83.13;
	C83.14; C83.15; C83.16; C83.17;
	C83.18; C83.19; C83.31; C83.32;
	C83.33; C83.34; C83.35; C83.36;
	C83.37; C83.38; C83.39; C83.51;
	C83.52; C83.53; C83.54; C83.55;
	C83.56; C83.57; C83.58; C83.59;
Confidential, unpubl	ished property of CGS



C83	.71; C83.72; C83.73; C83.74;
C83	.75; C83.76; C83.77; C83.78;
C83	.79; C83.81; C83.82; C83.83;
C83	.84; C83.85; C83.86; C83.87;
C83	.88; C83.89; C83.91; C83.92;
C83	.93; C83.94; C83.95; C83.96;
	.97; C83.98; C83.99; C84.01;
	.02; C84.03; C84.04; C84.05;
	.06; C84.07; C84.08; C84.09;
	1.11; C84.12; C84.13; C84.14;
	1.13, C04.10, C04.17, C04.10, 1.19; C84.41; C84.42; C84.43;
	44; C84.45; C84.46; C84.47;
	.48; C84.49; C84.61; C84.62;
	63; C8464; C8465; C8466;
	.67; C84.68; C84.69; C84.71;
	.72; C84.73; C84.74; C84.75;
	.76; C84.77; C84.78; C84.79;
	.91; C84.92; C84.93; C84.94;
C84	.95; C84.96; C84.97; C84.98;
	.99; C84.A1; C84.A2; C84.A3;
C84	.A4; C84.A5; C84.A6; C84.A7;
C84	.A8; C84.A9; C84.Z1; C84.Z2;
C84	.Z3; C84.Z4; C84.Z5; C84.Z6;
C84	.Z7; C84.Z8; C84.Z9; C85.11;
C85	.12; C85.13; C85.14; C85.15;
C85	.16; C85.17; C85.18; C85.19;
	.21; C85.22; C85.23; C85.24;
	.25; C85.26; C85.27; C85.28;
	.29; C85.81; C85.82; C85.83;
	.84; C85.85; C85.86; C85.87;
	.88; C85.89; C85.91; C85.92;
	.93; C85.94; C85.95; C85.96;
	.97; C85.98; C85.99; C86.0;
	1.1; C86.2; C86.3; C86.4;
	.5; C86.6; C88.0; C88.2;
	3.3; C88.4; C88.8; C88.9;
	.00; C90.01; C90.02; C90.10;
	.11; C90.12; C90.20; C90.21;
	.22; C90.30; C90.31; C90.32;
	.00; C91.01; C91.02; C91.10;
	.11; C91.12; C91.30; C91.31;
	.32; C91.40; C91.41; C91.42;
	.50; C91.51; C91.52; C91.60;
C91	.61; C91.62; C91.90; C91.91;
C91	.92; C91.A0; C91.A1; C91.A2;
C91	.Z0; C91.Z1; C91.Z2; C94.40;
C94	.41; C94.42; C94.6; C96.0;
C96	.2; C96.4; C96.9; C96.A;
	.Z; D03.0; D03.11; D03.12;
	.21; D03.22; D03.30; D03.39;
	.4; D03.51; D03.52; D03.59;
	.61; D03.62; D03.71; D03.72;
	.8; D03.9; D07.1; D07.2;
Confidential, unpublished proper	



	Ī	T	DOG 20. DOG 20. DOG 01. DOG 00.
			D07.30; D07.39; D37.01; D37.02;
			D37.031; D37.032;; D37.04;
			D37.05; D37.030; D37.1; D37.2;
			D37.3; D37.4; D37.5; D37.6;
			D37.8; D37.9; D38.0; D38.1;
			D38.2; D38.3; D38.4; D38.5;
			D38.6; D39.0; D39.11; D39.12;
			D39.2; D39.8; D39.9; D40.0;
			D40.11; D40.12; D40.8; D40.9;
			D41.01; D41.02; D41.11; D41.12;
			D41.21; D41.22; D41.3; D41.4;
			D41.8; D41.9; D42.0; D42.1;
			D43.0; D43.1; D43.3; D43.4;
			D43.8; D44.0; D44.11; D44.12;
			D44.2; D44.3; D44.4; D44.5;
			D44.6; D44.7; D44.9; D46.0;
			D46.1; D46.21; D46.22; D46.4;
			D46.9; D46.A; D46.B; D46.C; D46.Z; D47.0; D47.1; D47.3;
			D46.2; D47.0; D47.1; D47.3; D47.21; D47.29; D48.0; D48.1;
			D48.2; D48.3; D48.4; D48.5;
			D48.61; D48.62; D48.7; D48.9;
			D49.0; D49.1; D49.2; D49.3;
			D49.07 D49.17 D49.27 D49.37 D49.4; D49.5; D49.6; D49.7;
			D49.81; D49.89; D49.9; Q85.00;
			Q85.02
Infliximab; Remicade	J1745	10mg	D86.0; D86.1; D86.2; D86.3, D86.81; D86.82;
illinxilliab, Reffileade	11743	Tomig	D86.83; D86.84; D86.85; D86.86; D86.87;
			D86.89; K50.00; K50.011; K50.012; K50.013;
			K50.014; K50.018; K50.10; K50.111; K50.112;
			K50.113; K50.114; K50.118; K50.80; K50.811;
			K50.812; K50.813; K50.814; K50.818; K50.90;
			K50.911; K50.912; K50.913; K50.914; K50.918;
			K51.00; K51.011; K51.012; K51.013; K51.014;
			K51.018; K51.20; K51.211; K51.212; K51.213;
			K51.214; K51.218; K51.30; K51.311; K51.312;
			K51.313; K51.314; K51.318; K51.40; K51.411;
			K51.412; K51.413; K51.414; K51.418; K51.50;
			K51.511; K51.512; K51.513; K51.514; K51.518;
			K51.80; K51.811; K51.812; K51.813; K51.814;
			K51.818; K51.90; K51.911; K51.912; K51.913;
			K51.914; K51.918; K60.3; K60.4; K60.5; K63.2;
			L40.0; L40.1; L40.2; L40.3; L40.4; L40.8; L40.51;
	ì	1	L40.52; L40.53; L40.54; L40.59; M05.011;
			L40.32, L40.33, L40.34, L40.33, MOS.011,
			M05.012; M05.021; M05.022; M05.031;
			M05.012; M05.021; M05.022; M05.031; M05.032; M05.041; M05.042; M05.051;
			M05.012; M05.021; M05.022; M05.031; M05.032; M05.041; M05.042; M05.051; M05.052; M05.061; M05.062; M05.071;
			M05.012; M05.021; M05.022; M05.031; M05.032; M05.041; M05.042; M05.051; M05.052; M05.061; M05.062; M05.071; M05.072; M05.09; M05.211; M05.212;
			M05.012; M05.021; M05.022; M05.031; M05.032; M05.041; M05.042; M05.051; M05.052; M05.061; M05.062; M05.071;



	M05.362; M05.371; M05.372; M05.39;
	M05.411; M05.412; M05.421; M05.422;
	M05.431; M05.432; M05.441; M05.442;
	M05.451; M05.452; M05.461; M05.462;
	M05.471; M05.472; M05.49; M05.511; M05.512; M05.521; M05.522; M05.531;
	M05.532; M05.541; M05.542; M05.551;
	M05.552; M05.561; M05.562; M05.571;
	M05.572; M05.59; M05.611; M05.612;
	M05.621; M05.622; M05.631; M05.632;
	M05.641; M05.642; M05.651; M05.652;
	M05.661; M05.662; M05.671; M05.672;
	M05.69; M05.711; M05.712; M05.721;
	M05.722; M05.731; M05.732; M05.741;
	M05.742; M05.751; M05.752; M05.761;
	M05.762; M05.771; M05.772; M05.79;
	M05.811; M05.812; M05.821; M05.822;
	M05.831; M05.832; M05.841; M05.842;
	M05.851; M05.852; M05.861; M05.862;
	M05.871; M05.872; M05.89; M06.00;
	M06.011; M06.012; M06.021; M06.022;
	M06.031; M06.032; M06.041; M06.042;
	M06.051; M06.052; M06.061; M06.062;
	M06.071; M06.072; M06.08; M06.09; M06.1;
	M06.211; M06.212; M06.221; M06.222;
	M06.231; M06.232; M06.241; M06.242;
	M06.251; M06.252; M06.261; M06.262;
	M06.271; M06.272; M06.28; M06.29;
	M06.311; M06.312; M06.321; M06.322; M06.331; M06.332; M06.341; M06.342;
	M06.351; M06.352; M06.361; M06.362;
	M06.371; M06.372; M06.38; M06.39;
	M06.811; M06.812; M06.821; M06.822;
	M06.831; M06.832; M06.841; M06.842;
	M06.851; M06.852; M06.861; M06.862;
	M06.871; M06.872; M06.88; M06.89; M08.1;
	M30.1; M31.30; M31.31; M33.01;
	M33.02; M33.09; M33.11; M33.12; M33.19;
	M33.21; M33.22; M33.29; M33.91; M33.92;
	M33.99; M36.0; M45.0; M45.1; M45.2;
	M45.3; M45.4; M45.5; M45.6; M45.7; M45.8;
ı	
	M45.9; M48.8X1; M48.8X2; M48.8X3;



Irinotecan	J9206	20mg	M48.8X8; M84.811; M84.812; M84.821; M84.822; M84.831; M84.832; M84.841; M84.842; M84.851; M84.852; M84.861; M84.862; M84.863; M84.864; M84.871; M84.872; M84.88; M85.111; M85.112; M85.121; M85.122; M85.131; M85.132; M85.141; M85.142; M85.151; M85.152; M85.161; M85.162; M85.171; M85.812; M85.81; M89.21; M89.21; M89.221; M89.221; M89.221; M89.221; M89.241; M89.242; M89.251; M89.252; M89.261; M89.262; M89.263; M89.264; M89.271; M89.272; M89.28; M89.29; M89.311; M89.312; M89.321; M89.32; M89.331; M89.332; M89.331; M89.332; M89.331; M89.331; M89.332; M89.331; M89.351; M89.351; M89.351; M89.351; M89.351; M89.551; M89.552; M89.661; M89.662; M89.571; M89.572; M89.58; M89.871; M89.873; M89.873; M89.874; M89.875; M89.875; M89.875; M89.875; M94.875; M94.876; M94.877; M94.878
			M89.8X3; M89.8X4; M89.8X5; M89.8X6; M89.8X7; M89.8X8; M94.1; M94.351; M94.352; M94.8X0; M94.8X1; M94.8X2; M94.8X3; M94.8X4; M94.8X5; M94.8X6;
Irinotecan	J9206	20mg	



			C53.1; C53.8; C53.9; C56.1; C56.2; C57.01; C57.02; C57.11; C57.12; C57.21; C57.22; C57.3; C57.4; C71.0; C71.1; C71.2; C71.3; C71.4; C71.5; C71.6; C71.7; C71.8; C71.9; C72.9; C77.0; C77.1; C77.2; C77.3; C77.4; C77.5; C77.8; C77.9; C78.00; C78.01; C78.02; C78.1; C78.2; C78.30; C78.39: C78.4; C78.5; C78.6; C78.7; C78.80; C78.89; C79.01; C79.02; C79.11; C79.19; C79.2; C79.31; C79.32; C79.40; C79.49; C79.51; C79.52; C79.61; C79.62; C79.71; C79.72; C79.81; C79.82; C79.89; C80.0; C80.1; C80.2; D37.1; D37.8; D37.9; Z80.49; Z85.00; Z85.01; Z85.028; Z85.038; Z85.07; Z85.118; Z85.830; Z85.841; Z85.43
Irinotecan Lipsome Injection (Onivyde)	19999	50mg/70mg	Irinotecan Liposome Injection (Onivyde) Treatment of metastatic adenocarcinoma of the pancreas (in combination with fluorouracil - J9190 and leucovorin – J0640) after disease progression following gemcitabine-based therapy
			C25.0; C25.1; C25.2; C25.3; C25.4; C25.7; C25.8; C25.9
Ixabepilone; Ixempra Injection	J9207		C50.011; C50.012; C50.021; C50.022; C50.111; C50.112; C50.121; C50.122; C50.211; C50.212; C50.221; C50.222; C50.311; C50.312, C50.321; C50.322; C50.411; C50.412; C50.421; C50.422; C50.511; C50.512; C50.521; C50.522; C50.611; C50.612; C50.621; C50.622; C50.811; C50.812; C50.821; C50.822; C50.911; C50.912; C50.921; C50.922; Z85.3
Leuprolide Acetate (for depot suspension),	J1950	per 3.75mg	C50.011; C50.012; C50.021; C50.022; C50.111; C50.112; C50.121; C50.122; C50.211; C50.212; C50.221; C50.222; C50.311; C50.312; C50.321; C50.322; C50.411; C50.412; C50.421; C50.422; C50.511; C50.512; C50.521; C50.522; C50.611; C50.612; C50.621; C50.622; C50.811; C50.812; C50.821; C50.822; C50.911; C50.912; C50.921; C50.925.0; D25.0; D25.1; D25.2; D25.9, N80.0; N80.1; N80.2; N80.3; N80.4; N80.5; N80.6, N80.8; N80.9; N89.7; N92.5; N93.8; Z85.3
Leuprolide Acetate (for depot suspension)	J9217	Per 7.5mg	C56.1; C56.2; C61; C77.2*; C77.4*; C77.8*; C77.9*; C78.01*; C78.02*; C78.6*; C78.7*; C79.2*; C79.31*; C79.51*; C79.52*; D07.5; N89.7; N92.5; N93.8; Z85.3;



Primary ICD-10-CM codes (these diagnoses can be billed as a single diagnosis or in conjunction with the secondary ICD-10-CM codes listed with an asterisk (*) The ICD-10-CM codes listed with an asterisk (*)are considered secondary codes. When these codes are reported for J9217, the claim must also include a primary diagnosis			285.46
Leuprolide acetate implant; Lupron implant The ICD-10-CM codes listed with an asterisk(*) are considered secondary codes. When these codes are reported for J9219, the claim must also include a diagnosis from the primary diagnosis list.	J9219	65mg	C61; C77.2*; C77.4*; C77.8*; C77.9*; C78.01*; C78.02*; C78.6*; C78.7*; C79.2*; C79.31*; C79.51*; C79.52*; D07.5; Z85.46
Marqibo (VinCRIStine Sulfate	Ј9371	1mg	C91.00; C91.02



Liposome)			
Mitomycin	J9280	5mg	C00.0; C00.1; C00.2; C00.3; C00.4; C00.5;
•			C00.6; C00.8; C00.9; C01; C02.0; C02.1; C02.2;
			C02.3; C02.4; C02.8; C02.9; C03.0; C03.1;
			C04.0; C04.1; C04.8; C04.9; C05.0; C05.1;
			C05.2; C05.8; C06.0; C06.2; C06.80; C06.89;
			C06.9; C07; C08.0; C08.1; C08.9; C09.0; C09.1,
			C09.8; C10.0; C10.1; c10.2; C10.3; C10.4;
			C10.8; C10.9; C11.0; C11.1; C11.2; C11.3;
			C11.8; C11.9; C12; C13.0; C13.1; C13.2; C13.8;
			C13.9; C14.0; C14.2; C14.8; C15.3; C15.4;
			C15.5; C15.8; C15.9; C16.0; C16.1; C16.2;
			C16.3; C16.4; C16.5; C16.6; C16.8; C16.9;
			C18.0; C18.1; C18.2; C18.3; C18.4; C18.5;
			C18.6; C18.7; C18.8; C18.9; C19; C20; C21.0;
			C21.1; C21.2; C21.8; C22.0; C22.1; C22.2;
			C22.3; C22.4; C22.7; C22.8; C22.9; C23; C24.0;
			C24.1; C24.8; C24.9; C25.0; C25.1; C25.2; C25.3; C25.4; C25.7; C25.8; C25.9; C30.0;
			C30.1; C31.0; C31.1; C31.2; C31.3; C31.8;
			C31.9; C32.0; C32.1; C32.2; C32.3; C32.8;
			C32.9; C33; C34.01; C34.02; C34.11; C34.12;
			C34.2; C34.31; C34.32; C34.81; C34.82;
			C34.91; C34.92; C37; C38.0; C38.1; C38.2;
			C38.4; C38.8, C45.0; C45.1; C45.2; C47.0;
			C47.11; C47.12; C47.21; C47.22; C47.3; C47.4;
			C47.5; C47.6; C47.8; C47.9; C48.0; C48.1;
			C48.2; C48.8; C49.0; C49.11; C49.12; C49.21;
			C49.22; C49.3; C49.4; C49.5; C49.6; C49.8;
			C49.9; C50.011; C50.012; C50.021; C50.022;
			C50.111; C50.112; C50.121; C50.122; C50.211;
			C50.212; C50.221; C50.222; C50.311; C50.312;
			C50.321; C50.322; C50.411; C50.412; C50.421;
			C50.422; C50.511; C50.512; C50.521; C50.522;
			C50.611; C50.612; C50.621; C50.622; C50.811;
			C50.812; C50.821; C50.822; C50.911; C50.912;
			C50.921; C50.922; C51.0; C51.1; C51.2;
			C51.8;C53.0; C53.1; C53.8; C53.9; C57.7;
			C57.8; C60.0; C60.1; C60.2; C60.8; C60.9; C61;
			C63.7; C63.8; C63.9; C65.1; C65.2; C66.1;
			C66.2; C67.0; C67.1; C67.2; C67.3; C67.4;
			C67.5; C67.6; C67.7; C67.8; C67.9; C68.0;
			C76.0; C92.10; C92.11; C92.12; D09.0; D37.1;
			D37.2; D37.3; D37.4; D37.5; D37.8; D37.9;
			Z76.82; Z80.49; Z85.00; Z85.01; Z85.028;
			Z85.038; Z85.118; Z85.3; Z85.51
Necitumumab	16mg/ml	J9999	First-line treatment of metastatic squamous



(Portrazza) Injection			non–small cell lung cancer (NSCLC) in combination with gemcitabine and cisplatin – Administration: Necitumumab should be administered prior to gemcitabine and cisplatin. Gemcitabine and cisplatin were administered for a maximum of 6 cycles, while patients without disease progression continued Necitumumab as single-agent therapy. C33; C34.00; C34.01; C34.02; C34.10; C34.11; C34.12; C34.2; C34.30; C34.31; C34.32; C34.80; C34.81; C34.82; C34.90; C34.91; C34.92;
Nivolumab (Opdivo)	1mg	J9299	Z85.118 C33; C34.00; C34.01; C34.02; C34.10; C34.11; C34.12; C34.2; C34.30; C34.31; C34.32; C34.80; C34.81; C34.82; C34.90; C34.91; C34.92; C43.0; C43.10; C43.11; C43.12; C43.20; C43.21; C43.22; C43.30; C43.31; C43.39; C43.4; C43.51; C43.52; C43.59; C43.60; C43.61; C43.62; C43.70; C43.71; C43.72; C43.8; C43.9; C45.9; C64.1; C64.2; C64.9; C65.1; C65.2; C65.9; C69.00; C69.01; C69.02; C69.10; C69.11; C69.12; C69.20; c69.21; C69.22; C69.30; C69.31; C69.32; C69.40; C69.41; C69.42; C69.50; C69.51; C69.52; C69.60; C69.61; C69.62; C69.80; C69.81; C69.82; C69.90; C69.91; C69.92; C79.31; C80.0; C81.00; C81.01; C81.02; C81.03; C81.04; C81.05; C81.06; C81.07; C81.08; C81.09; C81.10; C81.11; C81.12; C81.13; C81.14; C81.15; C81.16; C81.17; C81.18; C81.19; C81.20; C81.20; C81.22; C81.23; C81.24; C81.25; C81.26; C81.27; C81.28; C81.29; C81.30; C81.31; C81.32; C81.34; C81.35; C81.36; C81.37; C81.38; C81.34; C81.45; C81.41; C81.42; C81.43; C81.44; C81.45; C81.47; C81.48; C81.49; C81.40; C81.91; C81.92; C81.93; C81.94; C81.95; C81.96; C81.97; C81.98; C81.99; Z85.118; Z85.528; Z85.71; Z85.820
Obinutuzumab	J9301 should		C82.00; C82.01; C82.02; C82.03; C82.04;
(Gazyva)	be used effective 01/01/2015		C82.05; C82.06; C82.07; C82.08; C82.09; C82.10; C82.11; C82.12; C82.13; C82.14; C82.15; C82.16; C82.17; C82.18; C82.19;
	J9999-for		C82.20; C82.21; C82.22; C82.23; C82.24;



	T		T
	DOS		C82.25; C82.26; C82.27; C82.28; C82.29;
	12/31/14 and		C82.30; C82.31; C82.32; C82.33; C82.34;
	prior		C82.35; C82.36; C82.37; C82.38; C82.39;
			C82.40; C82.41; C82.42; C82.43; C82.44;
			C82.45; C82.46; C82.47; C82.48; C82.49;
			C82.80; C82.81; C82.82; C82.83; C82.84;
			C82.85; C82.86; C82.87; C82.88; C82.89;
			C82.90; C82.91; C82.92; C82.93; C82.94;
			C82.95; C82.96; C82.97; C82.98; C82.99;
			C83.00; C83.01; C83.02; C83.03; C83.04;
			C83.05; C83.06; C83.07; C83.08; C83.09;
			C83.50; C83.51; C83.52; C83.53; C83.54;
			C83.55; C83.56; C83.57; C83.58; C83.59;
			C83.80; C83.81; C83.82; C83.84; C83.85;
			C83.86; C83.87; C83.88; C83.89; C88.4;
			C91.10;C91.12; Z85.72
Ofatumumab;	Ј9302		C83.01; C83.02; C83.03; C83.04;
Arzerra			C83.05; C83.06; C83.07; C83.08;
			C83.09; C83.51; C83.52; C83.53;
			C83.54; C83.55; C83.56; C83.57;
			C83.58; C83.59; C83.81; C83.82;
			C83.83; C83.84; C83.85; C83.86;
			C83.87; C83.88; C83.89; C83.91;
			C83.92; C83.93; C83.94; C83.95;
			C83.96; C83.97; C83.98; C83.99;
			C86.5; C86.6; C88.0; C91.10;
			C91.11; C91.12; Z85.72; Z85.79
Oxaliplatin;	Ј9263	0.5mg	C15.3; C15.4; C15.5; C15.8;
Eloxatin	09203	0.5mg	C15.3; C15.4; C15.5; C15.6; C15.9; C16.0; C16.1; C16.2;
EIOXACIII			C16.3; C16.4; C16.5; C16.6;
			C16.8, C16.9; C17.0; C17.1;
			C17.2; C17.3; C17.8; C17.9;
			C18.0; C18.1; C18.2; C18.3;
			C18.4; C18.5; C18.6; C18.7;
			C18.8; C18.9; C19; C20; C21.2;
			C21.8; C22.1; C23; C24.0; C24.1;
			C24.8; C24.9; C25.0; C25.1;
			C25.2; C25.3; C25.4; C25.7;
			C25.8; C25.9; C33; C34.91;
			C34.92; C45.1; C45.9; C48.1;
			C48.2; C48.8; C50.021;C50.022;
			C50.121;C50.122; C50.211;C50.212;
			C50.221;C50.222; C50.311;C50.312;
			C50.321;C50.322; C50.411;C50.412;
			C50.421;C50.422; C50.511;C50.512;
			C50.521;C50.522; C50.611;C50.612;
			C50.621;C50.622; C50.811;C50.812;
			C50.821;C50.822; C50.911;C50.912;



CS7.21; CS7.3; CS7.3; CS7.4; CS2.01; CS2.02; C78.00; C78.01; CS2.01; CS2.02; C78.00; C78.01; C78.07; C78.01; C78.09; C78.1; C78.7; C80.01; C78.02; C78.06; C78.77; C80.01; C80.17; C82.00; C82.01; C82.02; C82.03; C82.04; C82.05; C82.06; C82.07; C82.06; C82.07; C82.06; C82.07; C82.08; C82.09; C82.10; C82.11; C82.12; C82.13; C82.14; C82.15; C82.16; C82.17; C82.18; C82.19; C82.20; C82.21; C82.22; C82.23; C82.24; C82.21; C82.22; C82.23; C82.24; C82.23; C82.24; C82.23; C82.24; C82.23; C82.33; C82.34; C82.35; C82.26; C82.29; C82.30; C82.30; C82.30; C82.31; C82.34; C82.35; C82.26; C82.37; C82.38; C82.39; C82.40; C82.41; C82.42; C82.43; C82.43; C82.45; C82.46; C82.47; C82.48; C82.49; C82.51; C82.26; C82.57; C82.58; C82.56; C82.57; C82.58; C82.59; C82.66; C82.57; C82.58; C82.59; C82.66; C82.57; C82.58; C82.59; C82.66; C82.57; C82.62; C82.63; C82.64; C82.65; C82.64; C82.85; C82.86; C82.87; C82.88; C82.89; C82.99; C82.90; C82.89; C82.81; C82.89; C82.99; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.19; C83.18; C83.19; C83.31; C83.39; C83.99; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.16; C83.69; C83.60; C83.81; C83.99; C82.90; C82.91; C83.81; C83.89; C83.99; C82.90; C82.91; C83.82; C83.89; C83.99; C83.99; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.19; C83.99; C83.11; C83.12; C83.19; C83.99; C83.80; C83.90; C83.80; C83.80; C83.80; C83.80; C83.80; C83.80; C83.80; C83.90; C83.80; C83.80; C83.80; C83.80; C83.80; C83.80; C83.80; C83.90; C83.80; C84.00; C84.00; C84.40; C84.40; C84.40; C84.40; C84.40; C84.40; C84.40; C84.40; C84.40; C84.70; C84.40; C84.40; C84.40; C84.70; C84.70; C84.70; C84		
C62.91; C62.92; C7B.00; C7B.01; C7B.02; C7B.03; C7B.09; C7B.1; C7B.03; C7B.03; C7B.09; C7B.1; C7B.07; C7B.01; C7B.02; C7B.6; C7B.7; C80.0; C80.1; C82.00; C82.01; C82.00; C82.01; C82.03; C82.04; C82.05; C82.06; C82.07; C82.08; C82.09; C82.10; C82.11; C82.12; C82.13; C82.14; C82.15; C82.16; C82.17; C82.18; C82.19; C82.20; C82.213; C82.214; C82.23; C82.24; C82.23; C82.24; C82.25; C82.26; C82.27; C82.26; C82.27; C82.26; C82.27; C82.28; C82.28; C82.23; C82.23; C82.24; C82.23; C82.23; C82.34; C82.35; C82.36; C82.37; C82.36; C82.37; C82.38; C82.34; C82.36; C82.37; C82.38; C82.34; C82.36; C82.37; C82.38; C82.34; C82.36; C82.37; C82.38; C82.34; C82.35; C82.36; C82.47; C82.48; C82.49; C82.57; C82.26; C82.67; C82.58; C82.59; C8		C57.21;C57.22; C57.3; C57.4;
C7B.02; C7B.03; C7B.01; C7B.1; C7B.8; C78.01; C78.02; C78.6; C78.7; C80.0; C80.1; C82.00; C82.01; C82.02; C82.07; C82.08; C82.09; C82.10; C82.11; C82.12; C82.13; C82.14; C82.15; C82.16; C82.17; C82.18; C82.21; C82.21; C82.17; C82.18; C82.27; C82.26; C82.21; C82.22; C82.27; C82.28; C82.21; C82.22; C82.27; C82.28; C82.29; C82.30; C82.31; C82.32; C82.37; C82.38; C82.39; C82.39; C82.37; C82.38; C82.39; C82.44; C82.45; C82.46; C82.47; C82.48; C82.47; C82.48; C82.49; C82.51; C82.52; C82.53; C82.49; C82.55; C82.56; C82.57; C82.58; C82.59; C82.60; C82.61; C82.58; C82.59; C82.60; C82.61; C82.62; C82.63; C82.64; C82.67; C82.62; C82.63; C82.86; C82.63; C82.64; C82.64; C82.65; C82.66; C82.67; C82.68; C82.69; C82.80; C82.81; C82.82; C82.83; C82.84; C82.89; C82.90; C82.91; C82.89; C82.91; C82.81; C82.81; C82.89; C82.99; C82.90; C82.91; C82.89; C82.91; C82.81; C82.81; C82.89; C82.89; C82.90; C82.81; C82.89; C82.89; C82.90; C82.81; C82.89; C82.89; C82.99; C82.91; C82.89; C82.89; C82.94; C82.95; C82.89; C82.89; C82.94; C82.95; C82.89; C82.89; C82.94; C82.95; C82.89; C83.39; C83.39; C83.39; C83.31; C83.39; C83.31; C83.31; C83.31; C83.39; C83.39; C83.59; C83.30; C83.81; C83.39; C83.39; C83.56; C83.57; C83.58; C83.55; C83.60; C83.81; C83.39; C83.99; C83.11; C83.52; C83.53; C83.54; C83.55; C83.60; C83.81; C83.39; C83.99; C83.39; C83.39; C83.99; C83.99; C83.39; C83.39; C83.39; C83.99; C83.39; C83.39; C83.99; C83.99; C83.39; C83.99; C83.99; C83.99; C83.39; C83.99; C83.99; C83.99; C83.99; C83.99; C83.99; C83.99; C83.99; C83.99; C84.00; C84.01; C84.40; C84.41; C84.42; C84.43; C84.41; C84.49; C84.61; C84.65; C84.66; C84.67; C84.68; C84.69; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.99; C84.99; C84.91; C84.92; C84.93; C84.99; C84.91; C84.92; C84.93; C84.99; C84.91; C84.92; C84.93; C84.99;		C62.01; C62.02; C62.11; C62.12;
C'78.8: C78.01; C78.02; C78.6; C78.7; C80.01; C80.1; C82.00; C82.01; C82.02; C82.03; C82.04; C82.05; C82.06; C82.07; C82.04; C82.05; C82.06; C82.07; C82.04; C82.13; C82.14; C82.15; C82.16; C82.17; C82.18; C82.19; C82.12; C82.13; C82.24; C82.23; C82.24; C82.25; C82.26; C82.27; C82.28; C82.29; C82.30; C82.31; C82.32; C82.33; C82.34; C82.35; C82.36; C82.37; C82.38; C82.36; C82.37; C82.36; C82.41; C82.42; C82.43; C82.44; C82.45; C82.46; C82.47; C82.48; C82.49; C82.51; C82.52; C82.57; C82.56; C82.57; C82.56; C82.57; C82.56; C82.67; C82.68; C82.67; C82.56; C82.67; C82.68; C82.67; C82.56; C82.67; C82.68; C82.69; C82.80; C82.81; C82.82; C82.87; C82.86; C82.67; C82.68; C82.87; C82.87; C82.88; C82.89; C82.99; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.32; C83.37; C83.38; C83.39; C83.36; C83.57; C83.56; C83.57; C83.58; C83.55; C83.56; C83.57; C83.58; C83.59; C83.66; C83.57; C83.58; C83.59; C83.06; C83.87; C83.88; C83.89; C83.90; C83.00; C83.80; C83.80; C83.90; C83.91; C83.92; C83.93; C83.94; C83.99; C84.00; C84.01; C84.02; C84.03; C84.07; C84.08; C84.09; C84.07; C84.08; C84.07; C84.08; C84.09; C84.40; C84.41; C84.46; C84.47; C84.48; C84.49; C84.47; C84.48; C84.47; C84.48; C84.46; C84.66; C84.67; C84.68; C84.69; C84.77; C84.89; C84.97; C84.98; C84.99; C84.11; C84.17; C84.78; C84.99; C84.11; C84.17; C84.78; C84.99; C84.11; C84.17; C84.78; C84.99; C84.11; C84.99; C84.99; C84.99; C84.91; C84.95; C84.99; C84.99; C84.91; C84.95; C84.99; C84.99;		C62.91; C62.92; C7B.00; C7B.01;
C78.7; C80.0; C80.1; C82.00; C82.01; C82.01; C82.01; C82.02; C82.03; C82.04; C82.05; C82.06; C82.07; C82.08; C82.09; C82.09; C82.01; C82.11; C82.11; C82.12; C82.13; C82.14; C82.15; C82.16; C82.17; C82.18; C82.19; C82.24; C82.27; C82.23; C82.24; C82.25; C82.26; C82.27; C82.23; C82.24; C82.29; C82.23; C82.24; C82.23; C82.23; C82.24; C82.23; C82.24; C82.23; C82.24; C82.24; C82.24; C82.24; C82.24; C82.25; C82.26; C82.26; C82.26; C82.26; C82.26; C82.26; C82.26; C82.27; C82.26; C82.27; C82.26; C82.27; C82.26; C		C7B.02; C7B.03; C7B.09; C7B.1;
C82.01; C82.02; C82.03; C82.04; C82.05; C82.05; C82.06; C82.07; C82.08; C82.09; C82.10; C82.11; C82.12; C82.13; C82.14; C82.15; C82.15; C82.16; C82.17; C82.18; C82.19; C82.20; C82.21; C82.23; C82.23; C82.24; C82.25; C82.26; C82.27; C82.28; C82.29; C82.30; C82.31; C82.32; C82.33; C82.36; C82.37; C82.38; C82.38; C82.36; C82.37; C82.38; C82.44; C82.49; C82.47; C82.48; C82.49; C82.57; C82.58; C82.57; C82.58; C82.57; C82.58; C82.57; C82.58; C82.57; C82.58; C82.59; C82.60; C83.60; C83.60		C7B.8; C78.01; C78.02; C78.6;
C82.05; C82.06; C82.07; C82.12; C82.13; C82.14; C82.15; C82.16; C82.17; C82.18; C82.11; C82.12; C82.13; C82.14; C82.15; C82.16; C82.17; C82.18; C82.19; C82.20; C82.21; C82.22; C82.23; C82.24; C82.25; C82.26; C82.27; C82.28; C82.29; C82.30; C82.31; C82.36; C82.33; C82.34; C82.35; C82.36; C82.33; C82.34; C82.35; C82.36; C82.37; C82.38; C82.39; C82.40; C82.41; C82.45; C82.46; C82.47; C82.48; C82.45; C82.46; C82.47; C82.48; C82.45; C82.56; C82.57; C82.58; C82.58; C82.59; C82.60; C82.57; C82.58; C82.59; C82.60; C82.61; C82.62; C82.63; C82.66; C82.67; C82.80; C82.81; C82.86; C82.87; C82.88; C82.89; C82.90; C82.81; C82.92; C82.33; C82.99; C82.99; C83.11; C83.12; C83.13; C83.14; C83.19; C83.12; C83.13; C83.14; C83.19; C83.11; C83.12; C83.13; C83.18; C83.19; C83.31; C83.32; C83.33; C83.84; C83.85; C83.56; C83.56; C83.66; C82.67; C82.68; C82.87; C82.88; C82.89; C82.90; C82.99; C83.11; C83.12; C83.13; C83.18; C83.19; C83.10; C83.17; C83.38; C83.19; C83.10; C83.37; C83.38; C83.34; C83.35; C83.56; C83.57; C83.38; C83.59; C83.50; C83.51; C83.56; C83.57; C83.58; C83.59; C83.56; C83.57; C83.58; C83.59; C83.06; C83.77; C83.88; C83.89; C83.96; C83.97; C83.98; C83.99; C83.10; C83.00; C83.00; C83.00; C83.00; C83.01; C83.02; C83.80; C83.96; C83.97; C83.98; C83.89; C83.99; C83.90; C83.80; C83.80; C83.99; C83.91; C83.92; C84.00; C84.01; C84.00; C84.01; C84.08; C84.07; C84.06; C84.07; C84.08; C84.07; C84.48; C84.49; C84.49; C84.49; C84.49; C84.49; C84.49; C84.49; C84.49; C84.69; C84.77; C84.78; C84.79; C84.76; C84.67; C84.69; C84.97; C84.99; C84.90; C84.90; C84.99; C84.99; C84.99;		C78.7; C80.0; C80.1; C82.00;
C82.05; C82.06; C82.07; C82.12; C82.13; C82.14; C82.15; C82.16; C82.17; C82.18; C82.11; C82.12; C82.13; C82.14; C82.15; C82.16; C82.17; C82.18; C82.19; C82.20; C82.21; C82.22; C82.23; C82.24; C82.25; C82.26; C82.27; C82.28; C82.29; C82.30; C82.31; C82.36; C82.33; C82.34; C82.35; C82.36; C82.33; C82.34; C82.35; C82.36; C82.37; C82.38; C82.39; C82.40; C82.41; C82.45; C82.46; C82.47; C82.48; C82.45; C82.46; C82.47; C82.48; C82.45; C82.56; C82.57; C82.58; C82.58; C82.59; C82.60; C82.57; C82.58; C82.59; C82.60; C82.61; C82.62; C82.63; C82.66; C82.67; C82.80; C82.81; C82.86; C82.87; C82.88; C82.89; C82.90; C82.81; C82.92; C82.33; C82.99; C82.99; C83.11; C83.12; C83.13; C83.14; C83.19; C83.12; C83.13; C83.14; C83.19; C83.11; C83.12; C83.13; C83.18; C83.19; C83.31; C83.32; C83.33; C83.84; C83.85; C83.56; C83.56; C83.66; C82.67; C82.68; C82.87; C82.88; C82.89; C82.90; C82.99; C83.11; C83.12; C83.13; C83.18; C83.19; C83.10; C83.17; C83.38; C83.19; C83.10; C83.37; C83.38; C83.34; C83.35; C83.56; C83.57; C83.38; C83.59; C83.50; C83.51; C83.56; C83.57; C83.58; C83.59; C83.56; C83.57; C83.58; C83.59; C83.06; C83.77; C83.88; C83.89; C83.96; C83.97; C83.98; C83.99; C83.10; C83.00; C83.00; C83.00; C83.00; C83.01; C83.02; C83.80; C83.96; C83.97; C83.98; C83.89; C83.99; C83.90; C83.80; C83.80; C83.99; C83.91; C83.92; C84.00; C84.01; C84.00; C84.01; C84.08; C84.07; C84.06; C84.07; C84.08; C84.07; C84.48; C84.49; C84.49; C84.49; C84.49; C84.49; C84.49; C84.49; C84.49; C84.69; C84.77; C84.78; C84.79; C84.76; C84.67; C84.69; C84.97; C84.99; C84.90; C84.90; C84.99; C84.99; C84.99;		C82.01; C82.02; C82.03; C82.04;
C82.09; C82.10; C82.11; C82.12; C82.13; C82.17; C82.18; C82.16; C82.17; C82.18; C82.19; C82.20; C82.21; C82.22; C82.23; C82.24; C82.25; C82.26; C82.27; C82.24; C82.25; C82.26; C82.27; C82.28; C82.29; C82.30; C82.31; C82.32; C82.37; C82.38; C82.37; C82.38; C82.37; C82.38; C82.37; C82.38; C82.37; C82.38; C82.39; C82.40; C82.41; C82.44; C82.44; C82.44; C82.44; C82.44; C82.44; C82.44; C82.44; C82.44; C82.45; C82.46; C82.47; C82.44; C82.49; C82.51; C82.52; C82.53; C82.56; C82.56; C82.57; C82.58; C82.59; C82.60; C82.66; C82.66; C82.66; C82.66; C82.67; C82.68; C82.66; C82.66; C82.67; C82.68; C82.68; C82.89; C82.89		
C82.13; C82.14; C82.15; C82.16; C82.17; C82.17; C82.18; C82.20; C82.21; C82.22; C82.23; C82.24; C82.25; C82.26; C82.27; C82.28; C82.29; C82.20; C82.23; C82.28; C82.29; C82.20; C82.23; C82.23; C82.23; C82.33; C82.34; C82.33; C82.33; C82.34; C82.33; C82.34; C82.33; C82.34; C82.39; C82.40; C82.41; C82.42; C82.43; C82.44; C82.45; C82.46; C82.47; C82.48; C82.45; C82.46; C82.47; C82.48; C82.45; C82.55; C82.56; C82.57; C82.58; C82.56; C82.57; C82.58; C82.59; C82.50; C82.61; C82.62; C82.63; C82.64; C82.66; C82.66; C82.67; C82.66; C82.66; C82.67; C82.68; C82.69; C82.80; C82.81; C82.89; C82.89; C82.90; C82.91; C82.89; C82.81; C82.89; C82.99; C82.99; C82.99; C82.99; C82.99; C82.99; C82.99; C82.99; C82.91; C82.99; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.39; C83.50; C83.55; C83.55; C83.55; C83.55; C83.55; C83.55; C83.56; C83.57; C83.58; C83.59; C83.90; C83.00; C83.01; C83.02; C83.03; C83.00; C83.01; C83.02; C83.03; C83.00; C83.01; C83.02; C83.03; C83.00; C83.01; C83.02; C83.02		
C82.17; C82.18; C82.19; C82.20; C82.21; C82.21; C82.22; C82.23; C82.24; C82.25; C82.26; C82.27; C82.26; C82.27; C82.28; C82.29; C82.30; C82.31; C82.32; C82.33; C82.33; C82.33; C82.33; C82.33; C82.34; C82.35; C82.36; C82.37; C82.41; C82.42; C82.43; C82.44; C82.44; C82.44; C82.44; C82.44; C82.44; C82.44; C82.46; C82.47; C82.48; C82.49; C82.51; C82.52; C82.53; C82.56; C82.57; C82.56; C82.57; C82.56; C82.57; C82.56; C82.57; C82.56; C82.57; C82.56; C82.57; C82.56; C82.67; C82.68; C82.69; C82.61; C82.62; C82.63; C82.64; C82.65; C82.66; C82.67; C82.68; C82.69; C82.80; C83.81; C83.31; C83.34; C83.33; C83.34; C83.35; C83.50; C83.50		
C82.21; C82.22; C82.23; C82.24; C82.25; C82.26; C82.27; C82.28; C82.29; C82.30; C82.31; C82.32; C82.32; C82.33; C82.34; C82.35; C82.36; C82.37; C82.33; C82.34; C82.35; C82.36; C82.37; C82.33; C82.34; C82.35; C82.36; C82.37; C82.41; C82.42; C82.44; C82.44; C82.45; C82.46; C82.47; C82.44; C82.45; C82.46; C82.47; C82.48; C82.49; C82.51; C82.52; C82.53; C82.54; C82.55; C82.55; C82.56; C82.57; C82.56; C82.57; C82.56; C82.57; C82.56; C82.57; C82.56; C82.67; C82.68; C82.66; C82.67; C82.68; C82.69; C82.66; C82.67; C82.66; C82.67; C82.66; C82.87; C82.88; C82.89; C82.80; C82.80; C82.80; C82.80; C82.80; C82.80; C82.80; C82.80; C82.80; C82.81; C82.81; C82.82; C82.83; C82.84; C82.89; C82.99; C82.81; C82.86; C82.87; C83.81; C83.16; C83.17; C83.14; C83.15; C83.16; C83.17; C83.18; C83.16; C83.17; C83.18; C83.16; C83.17; C83.18; C83.18; C83.36; C83.37; C83.56; C83.57; C83.56; C83.57; C83.56; C83.57; C83.56; C83.57; C83.56; C83.57; C83.56; C83.57; C83.58; C83.59; C83.00; C83.01; C83.02; C83.03; C83.00; C83.00		
C82.25; C82.26; C82.27; C82.28; C82.29; C82.30; C82.31; C82.32; C82.37; C82.38; C82.35; C82.36; C82.37; C82.38; C82.35; C82.36; C82.37; C82.38; C82.39; C82.40; C82.41; C82.42; C82.43; C82.44; C82.45; C82.46; C82.47; C82.48; C82.49; C82.55; C82.56; C82.57; C82.54; C82.55; C82.56; C82.57; C82.58; C82.55; C82.66; C82.57; C82.66; C82.67; C82.68; C82.69; C82.80; C82.81; C82.82; C82.83; C82.84; C82.89; C82.90; C82.81; C82.89; C82.89; C82.90; C82.91; C82.92; C82.93; C82.94; C82.95; C82.96; C82.97; C82.98; C82.96; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.32; C83.33; C83.34; C83.35; C83.56; C83.55; C83.56; C83.57; C83.58; C83.59; C83.66; C82.77; C83.88; C83.59; C83.00; C83.01; C83.02; C83.03; C83.04; C83.05; C83.06; C83.07; C83.08; C83.09; C83.80; C83.81; C83.19; C83.70; C83.81; C83.82; C83.83; C83.84; C83.89; C83.90; C83.91; C83.92; C83.98; C83.90; C83.91; C83.92; C83.93; C83.94; C83.95; C83.96; C83.97; C83.06; C83.97; C83.88; C83.89; C83.99; C83.99; C83.99; C83.99; C83.90; C83.91; C83.92; C83.99; C83.90; C83.91; C83.99; C84.00; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.40; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.67; C84.48; C84.49; C84.61; C84.67; C84.48; C84.49; C84.61; C84.67; C84.49; C84.63; C84.64; C84.67; C84.72; C84.73; C84.74; C84.75; C84.72; C84.73; C84.74; C84.75; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.97; C84.97; C84.99; C84.91; C84.97; C84.97; C84.97; C84.99;		
C82. 29; C82. 30; C82. 31; C82. 32; C82. 33; C82. 34; C82. 35; C82. 36; C82. 37; C82. 38; C82. 39; C82. 40; C82. 41; C82. 42; C82. 43; C82. 44; C82. 45; C82. 46; C82. 47; C82. 48; C82. 49; C82. 49; C82. 51; C82. 52; C82. 53; C82. 54; C82. 56; C82. 57; C82. 58; C82. 56; C82. 57; C82. 58; C82. 56; C82. 66; C82. 57; C82. 58; C82. 56; C82. 66; C82. 57; C82. 66; C82. 67; C82. 66; C82. 67; C82. 68; C82. 69; C82. 60; C82. 68; C82. 69; C82. 60; C82. 68; C82. 69; C82. 80; C82. 81; C82. 82; C82. 83; C82. 84; C82. 82; C82. 83; C82. 84; C82. 82; C82. 83; C82. 84; C82. 82; C82. 86; C82. 87; C82. 88; C82. 89; C82. 90; C82. 91; C82. 92; C82. 93; C82. 94; C82. 95; C82. 66; C82. 97; C82. 88; C82. 99; C83. 11; C83. 13; C83. 14; C83. 15; C83. 16; C83. 17; C83. 18; C83. 19; C83. 13; C83. 34; C83. 34; C83. 34; C83. 35; C83. 36; C83. 37; C83. 38; C83. 39; C83. 50; C83. 51; C83. 56; C83. 56; C83. 57; C83. 56; C83. 57; C83. 58; C83. 56; C83. 57; C83. 58; C83. 58; C83. 59; C83. 00; C83. 01; C83. 02; C83. 03; C83. 04; C83. 05; C83. 00; C83. 07; C83. 08; C83. 00; C83. 01; C83. 02; C83. 03; C83. 94; C83. 89; C84. 00; C84. 01; C84. 02; C84. 03; C84. 04; C84. 05; C84. 06; C84. 07; C84. 08; C84. 09; C84. 40; C84. 41; C84. 42; C84. 43; C84. 44; C84. 44; C84. 44; C84. 45; C84. 46; C84. 67; C84. 68; C84. 67; C84. 73; C84. 74; C84. 75; C84. 76; C84. 77; C84. 78; C84. 79; C84. 91; C84. 97; C84. 97; C84. 91; C84. 95; C84. 97; C84. 97; C84. 97; C84. 95; C84. 96; C84. 97; C84. 97; C84. 97; C84. 95; C84. 96; C84. 97; C84. 97; C84. 95; C84. 96; C84. 97; C84. 97; C84. 97; C84. 96; C84. 97; C84. 97; C84. 95; C84. 96; C84. 97; C84		
C82.33; C82.34; C82.35; C82.36; C82.40; C82.41; C82.41; C82.42; C82.43; C82.44; C82.44; C82.45; C82.46; C82.47; C82.48; C82.45; C82.46; C82.47; C82.48; C82.49; C82.51; C82.52; C82.53; C82.54; C82.55; C82.55; C82.56; C82.57; C82.58; C82.59; C82.60; C82.61; C82.62; C82.63; C82.64; C82.65; C82.66; C82.67; C82.66; C82.67; C82.80; C82.64; C82.66; C82.80; C82.81; C82.82; C82.83; C82.84; C82.85; C82.86; C82.87; C82.88; C82.89; C82.90; C82.81; C82.89; C82.99; C82.80; C82.99; C82.91; C82.99; C82.97; C82.99; C82.91; C82.99; C82.97; C82.97; C82.98; C82.99; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.33; C83.34; C83.39; C83.50; C83.37; C83.38; C83.39; C83.50; C83.00; C83.01; C83.02; C83.03; C83.04; C83.05; C83.06; C83.07; C83.00; C83.01; C83.06; C83.07; C83.08; C83.09; C83.00; C83.01; C83.00; C83.01; C83.02; C83.03; C83.04; C83.05; C83.06; C83.07; C83.06; C83.06; C83.07; C83.06; C83.06; C83.06; C84.07; C84.07		
C82.37; C82.38; C82.39; C82.40; C82.41; C82.41; C82.42; C82.44; C82.45; C82.46; C82.47; C82.48; C82.47; C82.48; C82.45; C82.46; C82.47; C82.48; C82.49; C82.51; C82.52; C82.53; C82.54; C82.55; C82.55; C82.56; C82.57; C82.58; C82.57; C82.58; C82.59; C82.60; C82.61; C82.62; C82.63; C82.64; C82.65; C82.66; C82.67; C82.66; C82.67; C82.82; C82.83; C82.84; C82.83; C82.84; C82.83; C82.84; C82.89; C82.86; C82.87; C82.88; C82.89; C82.99; C82.91; C82.92; C82.93; C82.94; C82.95; C82.99; C82.91; C82.99; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.32; C83.33; C83.34; C83.35; C83.36; C83.37; C83.38; C83.39; C83.30; C83.30; C83.50; C83.50		
C82.41; C82.42; C82.43; C82.44; C82.45; C82.46; C82.47; C82.48; C82.49; C82.51; C82.52; C82.53; C82.54; C82.55; C82.56; C82.57; C82.58; C82.55; C82.56; C82.57; C82.58; C82.56; C82.65; C82.65; C82.66; C82.67; C82.68; C82.66; C82.67; C82.68; C82.66; C82.67; C82.68; C82.66; C82.67; C82.68; C82.69; C82.80; C82.81; C82.86; C82.87; C82.88; C82.88; C82.88; C82.89; C82.89; C82.89; C82.89; C82.89; C82.90; C82.91; C82.92; C82.93; C82.90; C82.91; C82.96; C82.97; C82.98; C82.99; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.33; C83.34; C83.39; C83.36; C83.37; C83.38; C83.39; C83.50; C83.57; C83.58; C83.56; C83.57; C83.58; C83.59; C83.50; C83.50		
C82.45; C82.46; C82.47; C82.48; C82.49; C82.49; C82.51; C82.52; C82.53; C82.57; C82.54; C82.55; C82.56; C82.57; C82.58; C82.59; C82.60; C82.61; C82.62; C82.63; C82.63; C82.66; C82.68; C82.69; C82.80; C82.81; C82.82; C82.83; C82.84; C82.85; C82.86; C82.87; C82.88; C82.89; C82.90; C82.91; C82.92; C82.93; C82.94; C82.95; C82.96; C82.97; C82.96; C82.97; C82.96; C82.97; C82.96; C82.97; C82.96; C82.97; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.33; C83.33; C83.34; C83.35; C83.36; C83.37; C83.36; C83.57; C83.58; C83.56; C83.57; C83.58; C83.56; C83.57; C83.58; C83.59; C83.00; C83.01; C83.02; C83.03; C83.04; C83.05; C83.06; C83.07; C83.08; C83.09; C83.06; C83.07; C83.08; C83.09; C83.09		
C82.49; C82.51; C82.52; C82.53; C82.54; C82.54; C82.55; C82.66; C82.67; C82.58; C82.66; C82.61; C82.62; C82.66; C82.61; C82.66; C82.80; C82.80; C82.80; C82.80; C82.80; C82.81; C82.82; C82.83; C82.84; C82.83; C82.84; C82.87; C82.88; C82.89; C82.90; C82.91; C82.92; C82.93; C82.94; C82.95; C82.96; C82.97; C82.98; C82.99; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.32; C83.33; C83.34; C83.35; C83.36; C83.37; C83.38; C83.36; C83.37; C83.38; C83.56; C83.57; C83.58; C83.56; C83.57; C83.58; C83.59; C83.00; C83.01; C83.02; C83.03; C83.01; C83.02; C83.03; C83.04; C83.09; C83.00; C83.01; C83.06; C83.07; C83.08; C83.09; C83.00; C83.00; C83.01; C83.06; C83.07; C83.08; C83.09; C83.00; C83.01; C83.00; C83.00; C83.01; C83.00; C83.00		
C82.54; C82.55; C82.56; C82.57; C82.58; C82.58; C82.59; C82.60; C82.61; C82.62; C82.63; C82.64; C82.65; C82.66; C82.67; C82.68; C82.69; C82.80; C82.80; C82.81; C82.82; C82.83; C82.84; C82.85; C82.86; C82.87; C82.88; C82.89; C82.89; C82.99; C82.99; C82.93; C82.99; C82.99; C82.99; C82.99; C82.99; C82.99; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.32; C83.33; C83.34; C83.38; C83.39; C83.39; C83.39; C83.59; C83.56; C83.56; C83.57; C83.58; C83.56; C83.57; C83.58; C83.56; C83.57; C83.58; C83.59; C83.00; C83.01; C83.02; C83.00; C83.01; C83.02; C83.03; C83.04; C83.05; C83.06; C83.07; C83.08; C83.09; C83.00; C83.01; C83.09; C83.00; C83.01; C83.09; C83.09		
C82.58; C82.59; C82.60; C82.61; C82.62; C82.62; C82.63; C82.64; C82.65; C82.66; C82.67; C82.68; C82.66; C82.67; C82.68; C82.68; C82.69; C82.80; C82.81; C82.82; C82.83; C82.84; C82.85; C82.86; C82.87; C82.88; C82.89; C82.90; C82.91; C82.92; C82.99; C82.91; C82.92; C82.97; C82.96; C82.97; C82.98; C82.99; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.32; C83.33; C83.34; C83.34; C83.35; C83.36; C83.37; C83.36; C83.37; C83.52; C83.53; C83.56; C83.57; C83.56; C83.57; C83.56; C83.57; C83.58; C83.59; C83.00; C83.01; C83.02; C83.03; C83.00; C83.01; C83.02; C83.03; C83.04; C83.09; C83.06; C83.07; C83.08; C83.09; C83.00; C83.01; C83.09; C83.00; C83.01; C83.09; C83.09; C83.90; C83.90		
C82.62; C82.63; C82.64; C82.65; C82.66; C82.66; C82.67; C82.68; C82.69; C82.80; C82.81; C82.82; C82.83; C82.84; C82.84; C82.85; C82.86; C82.87; C82.88; C82.89; C82.90; C82.91; C82.92; C82.93; C82.94; C82.95; C82.96; C82.97; C82.98; C82.99; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.34; C83.33; C83.34; C83.34; C83.35; C83.36; C83.37; C83.36; C83.37; C83.56; C83.57; C83.58; C83.69; C83.00; C83.01; C83.02; C83.03; C83.04; C83.09; C83.00; C83.01; C83.02; C83.03; C83.04; C83.07; C83.88; C83.89; C83.80; C83.80; C83.80; C83.81; C83.86; C83.87; C83.88; C83.89; C83.90; C83.90		
C82.66; C82.67; C82.68; C82.69; C82.80; C82.80; C82.81; C82.82; C82.83; C82.84; C82.85; C82.86; C82.87; C82.88; C82.98; C82.99; C82.91; C82.96; C82.96; C82.97; C82.99; C82.99; C82.99; C82.99; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.32; C83.33; C83.34; C83.39; C83.39; C83.39; C83.39; C83.39; C83.39; C83.39; C83.39; C83.50; C83.51; C83.52; C83.56; C83.57; C83.58; C83.56; C83.00; C83.01; C83.02; C83.03; C83.04; C83.09; C83.00; C83.00		
C82.80; C82.81; C82.82; C82.83; C82.84; C82.84; C82.84; C82.85; C82.86; C82.87; C82.88; C82.99; C82.91; C82.92; C82.92; C82.96; C82.97; C82.98; C82.99; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.33; C83.34; C83.34; C83.34; C83.35; C83.36; C83.37; C83.38; C83.36; C83.50; C83.51; C83.52; C83.56; C83.56; C83.57; C83.58; C83.59; C83.60; C83.01; C83.02; C83.03; C83.04; C83.05; C83.06; C83.07; C83.08; C83.09; C83.00; C83.01; C83.02; C83.03; C83.09; C83.09		
C82.84; C82.85; C82.86; C82.87; C82.88; C82.89; C82.90; C82.91; C82.92; C82.93; C82.94; C82.95; C82.96; C82.96; C82.97; C82.96; C82.99; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.34; C83.34; C83.34; C83.35; C83.36; C83.37; C83.38; C83.38; C83.39; C83.36; C83.37; C83.38; C83.39; C83.50; C83.51; C83.52; C83.53; C83.54; C83.55; C83.56; C83.57; C83.00; C83.01; C83.02; C83.03; C83.04; C83.05; C83.06; C83.07; C83.08; C83.09; C83.06; C83.07; C83.08; C83.09; C83.06; C83.07; C83.08; C83.89; C83.80; C83.81; C83.82; C83.83; C83.84; C83.85; C83.86; C83.87; C83.86; C83.87; C83.88; C83.89; C83.90; C83.91; C83.92; C83.96; C83.97; C83.98; C83.99; C83.99; C83.99; C83.99; C83.99; C83.99; C84.00; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.40; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.66; C84.67; C84.68; C84.67; C84.66; C84.67; C84.68; C84.67; C84.68; C84.67; C84.79; C84.72; C84.73; C84.74; C84.72; C84.73; C84.74; C84.79; C84.91; C84.92; C84.93; C84.94; C84.91; C84.92; C84.93; C84.94; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98; C84.97; C84.98; C84.99; C84.99; C84.90; C84.90		
C82.88; C82.89; C82.90; C82.91; C82.92; C82.92; C82.93; C82.94; C82.95; C82.96; C82.96; C82.97; C82.98; C82.99; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.32; C83.33; C83.34; C83.38; C83.39; C83.30; C83.39; C83.30; C83.39; C83.50; C83.51; C83.52; C83.53; C83.54; C83.55; C83.56; C83.57; C83.58; C83.59; C83.00; C83.01; C83.02; C83.03; C83.04; C83.09; C83.00; C83.00		
C82.92; C82.93; C82.94; C82.95; C82.96; C82.96; C82.97; C82.98; C82.99; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.32; C83.33; C83.34; C83.34; C83.35; C83.36; C83.37; C83.38; C83.36; C83.50; C83.51; C83.52; C83.53; C83.54; C83.55; C83.56; C83.57; C83.58; C83.56; C83.57; C83.06; C83.07; C83.00; C83.01; C83.02; C83.03; C83.04; C83.09; C83.09; C83.00; C83.01; C83.09; C83.00; C83.01; C83.09; C83.00; C83.01; C83.09; C83.09; C83.09; C83.80; C83.81; C83.82; C83.83; C83.84; C83.85; C83.86; C83.87; C83.88; C83.89; C83.90; C83.91; C83.92; C83.93; C83.94; C83.99; C83.90; C83.91; C83.96; C83.97; C83.98; C83.99; C84.00; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.44; C84.42; C84.43; C84.44; C84.42; C84.43; C84.44; C84.42; C84.46; C84.47; C84.48; C84.49; C84.66; C84.67; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.73; C84.74; C84.79; C84.91; C84.92; C84.93; C84.94; C84.97; C84.91; C84.92; C84.93; C84.94; C84.91; C84.92; C84.93; C84.94; C84.95; C84.91; C84.92; C84.93; C84.94; C84.95; C84.91; C84.92; C84.93; C84.94; C84.95; C84.91; C84.95; C84.96; C84.97; C84.98;		
C82.96; C82.97; C82.98; C82.99; C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.99; C83.31; C83.32; C83.33; C83.34; C83.35; C83.36; C83.37; C83.38; C83.39; C83.50; C83.51; C83.52; C83.53; C83.54; C83.55; C83.56; C83.57; C83.58; C83.59; C83.00; C83.01; C83.02; C83.03; C83.04; C83.05; C83.06; C83.07; C83.08; C83.09; C83.80; C83.81; C83.82; C83.83; C83.84; C83.85; C83.86; C83.87; C83.88; C83.89; C83.90; C83.91; C83.92; C83.93; C83.94; C83.95; C83.96; C83.97; C83.98; C83.99; C84.00; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.44; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.66; C84.67; C84.68; C84.67; C84.66; C84.67; C84.68; C84.67; C84.76; C84.76; C84.73; C84.74; C84.77; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94;		
C83.11; C83.12; C83.13; C83.14; C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.32; C83.33; C83.34; C83.35; C83.36; C83.37; C83.38; C83.39; C83.50; C83.51; C83.52; C83.53; C83.54; C83.55; C83.56; C83.57; C83.58; C83.59; C83.00; C83.01; C83.02; C83.03; C83.04; C83.05; C83.06; C83.07; C83.08; C83.09; C83.80; C83.81; C83.82; C83.83; C83.84; C83.85; C83.86; C83.87; C83.88; C83.89; C83.90; C83.91; C83.92; C83.93; C83.94; C83.95; C83.96; C83.97; C83.98; C83.99; C84.00; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.44; C84.45; C84.46; C84.47; C84.48; C84.49; C84.61; C84.66; C84.67; C84.68; C84.66; C84.71; C84.76; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.77; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94;		
C83.15; C83.16; C83.17; C83.18; C83.19; C83.31; C83.32; C83.33; C83.34; C83.35; C83.36; C83.37; C83.38; C83.39; C83.50; C83.51; C83.52; C83.53; C83.54; C83.55; C83.56; C83.57; C83.58; C83.59; C83.00; C83.01; C83.02; C83.03; C83.04; C83.09; C83.06; C83.07; C83.08; C83.09; C83.80; C83.81; C83.82; C83.87; C83.88; C83.89; C83.89; C83.99; C83.89; C83.89; C83.90; C83.91; C83.92; C83.93; C83.94; C83.95; C83.96; C83.97; C83.98; C83.99; C84.00; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.49; C84.40; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.48; C84.49; C84.61; C84.62; C84.66; C84.67; C84.68; C84.66; C84.67; C84.68; C84.77; C84.75; C84.72; C84.73; C84.74; C84.75; C84.72; C84.73; C84.74; C84.75; C84.72; C84.73; C84.74; C84.75; C84.95; C84.96; C84.97; C84.98;		
C83.19; C83.31; C83.32; C83.33; C83.34; C83.34; C83.35; C83.36; C83.37; C83.38; C83.39; C83.50; C83.51; C83.52; C83.52; C83.53; C83.54; C83.55; C83.56; C83.57; C83.58; C83.00; C83.01; C83.02; C83.03; C83.04; C83.04; C83.06; C83.07; C83.08; C83.08; C83.09; C83.80; C83.81; C83.82; C83.83; C83.84; C83.85; C83.86; C83.87; C83.88; C83.89; C83.90; C83.91; C83.92; C83.93; C83.90; C83.91; C83.92; C83.93; C83.94; C83.99; C83.99; C84.00; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.44; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.48; C84.49; C84.61; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.66; C84.67; C84.68; C84.67; C84.68; C84.67; C84.72; C84.73; C84.74; C84.72; C84.73; C84.74; C84.72; C84.77; C84.77; C84.77; C84.77; C84.78; C84.79; C84.91; C84.91; C84.92; C84.93; C84.94; C84.91; C84.92; C84.93; C84.94; C84.91; C84.92; C84.97; C84.98;		
C83.34; C83.35; C83.36; C83.37; C83.38; C83.38; C83.39; C83.50; C83.51; C83.52; C83.53; C83.54; C83.55; C83.56; C83.57; C83.56; C83.57; C83.06; C83.07; C83.00; C83.01; C83.02; C83.03; C83.04; C83.05; C83.06; C83.07; C83.08; C83.09; C83.80; C83.81; C83.82; C83.83; C83.84; C83.85; C83.86; C83.87; C83.88; C83.89; C83.90; C83.91; C83.92; C83.93; C83.94; C83.96; C83.97; C83.98; C83.99; C83.96; C83.97; C83.98; C83.99; C84.00; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.40; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.48; C84.49; C84.46; C84.67; C84.66; C84.67; C84.66; C84.67; C84.68; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.73; C84.74; C84.73; C84.77; C84.73; C84.77; C84.79; C84.91; C84.91; C84.92; C84.97; C84.94; C84.91; C84.92; C84.93; C84.94; C84.91; C84.95; C84.96; C84.97; C84.98;		
C83.38; C83.39; C83.50; C83.51; C83.52; C83.52; C83.53; C83.54; C83.55; C83.56; C83.57; C83.58; C83.59; C83.00; C83.01; C83.02; C83.03; C83.04; C83.05; C83.06; C83.07; C83.08; C83.09; C83.80; C83.81; C83.82; C83.83; C83.84; C83.85; C83.86; C83.87; C83.86; C83.87; C83.88; C83.89; C83.90; C83.91; C83.92; C83.93; C83.94; C83.95; C83.96; C83.97; C83.98; C83.99; C84.00; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.40; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.67; C84.66; C84.67; C84.66; C84.67; C84.68; C84.67; C84.68; C84.67; C84.68; C84.67; C84.68; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.91; C84.92; C84.93; C84.94; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98;		
C83.52; C83.53; C83.54; C83.55; C83.56; C83.56; C83.57; C83.58; C83.59; C83.00; C83.01; C83.02; C83.03; C83.04; C83.05; C83.06; C83.07; C83.08; C83.09; C83.80; C83.81; C83.82; C83.83; C83.84; C83.85; C83.86; C83.87; C83.86; C83.91; C83.92; C83.93; C83.94; C83.95; C83.96; C83.97; C83.98; C83.99; C84.00; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.40; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.48; C84.49; C84.61; C84.62; C84.63; C84.64; C84.67; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.98; C84.99; C84.91; C84.92; C84.93; C84.94; C84.91; C84.92; C84.93; C84.94; C84.91; C84.96; C84.97; C84.98;		
C83.56; C83.57; C83.58; C83.59; C83.00; C83.01; C83.02; C83.03; C83.04; C83.05; C83.06; C83.07; C83.08; C83.09; C83.80; C83.81; C83.82; C83.83; C83.84; C83.85; C83.86; C83.87; C83.86; C83.87; C83.88; C83.89; C83.90; C83.91; C83.92; C83.93; C83.94; C83.94; C83.95; C83.96; C83.97; C83.98; C83.99; C84.00; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.40; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.48; C84.49; C84.61; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98;		
C83.00; C83.01; C83.02; C83.03; C83.04; C83.04; C83.05; C83.06; C83.07; C83.08; C83.09; C83.80; C83.81; C83.82; C83.83; C83.84; C83.85; C83.86; C83.87; C83.88; C83.89; C83.90; C83.91; C83.92; C83.93; C83.94; C83.95; C83.95; C83.96; C83.97; C83.98; C83.99; C84.00; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.08; C84.40; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.48; C84.49; C84.66; C84.67; C84.66; C84.67; C84.66; C84.67; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.76; C84.77; C84.78; C84.79; C84.79; C84.91; C84.95; C84.96; C84.97; C84.98;		
C83.04; C83.05; C83.06; C83.07; C83.08; C83.08; C83.09; C83.80; C83.81; C83.82; C83.83; C83.84; C83.85; C83.86; C83.87; C83.88; C83.89; C83.90; C83.91; C83.92; C83.93; C83.94; C83.95; C83.96; C83.97; C83.98; C83.99; C84.00; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.40; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.48; C84.49; C84.46; C84.66; C84.67; C84.66; C84.67; C84.68; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98;		
C83.08; C83.09; C83.80; C83.81; C83.82; C83.83; C83.84; C83.85; C83.86; C83.87; C83.88; C83.89; C83.90; C83.91; C83.92; C83.93; C83.94; C83.95; C83.96; C83.97; C83.98; C83.99; C84.00; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.40; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.48; C84.49; C84.61; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98;		
C83.82; C83.83; C83.84; C83.85; C83.86; C83.87; C83.88; C83.89; C83.90; C83.91; C83.92; C83.93; C83.94; C83.95; C83.96; C83.97; C83.98; C83.99; C84.00; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.40; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.48; C84.49; C84.61; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98;		
C83.86; C83.87; C83.88; C83.89; C83.90; C83.91; C83.92; C83.93; C83.94; C83.95; C83.96; C83.97; C83.98; C83.99; C84.00; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.40; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.48; C84.49; C84.61; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98;		
C83.90; C83.91; C83.92; C83.93; C83.94; C83.95; C83.96; C83.97; C83.98; C83.99; C84.00; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.40; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.48; C84.49; C84.61; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98;		
C83.94; C83.95; C83.96; C83.97; C83.98; C83.98; C83.99; C84.00; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.40; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.48; C84.49; C84.61; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.96; C84.96; C84.98;		
C83.98; C83.99; C84.00; C84.01; C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.40; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.48; C84.49; C84.61; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98;		
C84.02; C84.03; C84.04; C84.05; C84.06; C84.07; C84.08; C84.09; C84.40; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.48; C84.49; C84.61; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98;		
C84.06; C84.07; C84.08; C84.09; C84.40; C84.41; C84.42; C84.43; C84.44; C84.45; C84.46; C84.47; C84.48; C84.49; C84.61; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98;		
C84.40; C84.41; C84.42; C84.43; C84.44; C84.44; C84.45; C84.46; C84.47; C84.48; C84.49; C84.61; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98;		
C84.44; C84.45; C84.46; C84.47; C84.48; C84.49; C84.61; C84.62; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98;		
C84.48; C84.49; C84.61; C84.62; C84.63; C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98;		
C84.63; C84.64; C84.65; C84.66; C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98;		
C84.67; C84.68; C84.69; C84.71; C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98;		
C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98;		
C84.76; C84.77; C84.78; C84.79; C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98;		
C84.91; C84.92; C84.93; C84.94; C84.95; C84.96; C84.97; C84.98;		
C84.95; C84.96; C84.97; C84.98;		
	0	



C84.A5; C84.A6; C84.A7; C84.A8; C84.A8; C84.A9, C84.Z1; C84.Z2; C84.Z3; C84.Z4; C84.Z4; C84.Z5; C84.Z6; C84.Z7; C84.Z8; C84.Z9; C85.Z1; C85.Z1; C85.Z1; C85.Z1; C85.Z1; C85.Z1; C85.Z1; C85.Z1; C85.Z2; C85.Z3; C85.Z4; C85.Z5; C85.Z6; C85.Z7; C85.Z8; C85.Z2; C85.Z6; C85.Z7; C85.Z8; C85.Z8; C85.Z8; C85.Z9; C85.Z6; C85.Z6; C85.Z6; C85.Z7; C85.Z8; C85.Z9; C85.Z6; C85.Z6; C85.Z6; C85.Z7; C85.Z8; C85.Z9; C85.Z6; C85.		1	T	
C84.29, C84.21; C84.22; C84.27; C84.27; C84.28; C84.24; C84.28; C84.27; C84.28; C84.27; C84.28; C84.27; C84.28; C84.27; C84.28; C84.29, C85.11; C85.11; C85.11; C85.11; C85.11; C85.11; C85.11; C85.11; C85.12; C85.22; C85.23; C85.24; C85.25; C85.26; C85.27; C85.28; C85.29; C86.0; C86.1; C86.2; C86.3; C86.4; C86.5; C86.6; C88.4; C87.10; C91.22; C91.20; C91.20				C84.99; C84.A1; C84.A2; C84.A3;
C84.24; C84.25; C84.26; C84.27; C84.28; C84.29, C85.11; C85.12; C85.13; C85.14; C85.15; C85.16; C85.17; C85.18; C85.16; C85.17; C85.18; C85.12; C85.22; C85.22; C85.23; C85.24; C85.22; C85.26; C85.27; C85.28; C85.28; C85.29; C85.84; C85.85; C85.86; C85.87; C85.88; C85.89, C85.89; C85.89; C85.89; C85.89; C85.89; C85.99; C86.01; C86.1; C86.2; C86.3; C86.3; C86.4; C86.5; C86.6; C88.4; C91.10; C91.12; C91.30; C91.32; C91.40; C91.22; C91.60; C91.62; C91.				
C84.28; C84.29, C85.11; C85.12; C85.13; C85.13; C85.14; C85.15; C85.16; C85.17; C85.18; C85.16; C85.17; C85.18; C85.21; C85.22; C85.22; C85.23; C85.22; C85.23; C85.22; C85.23; C85.23; C85.24; C85.25; C85.81; C85.82; C85.83; C85.84; C85.85; C85.86; C85.87; C85.88; C85.89; C85.81; C85.89; C85.81; C85.89; C85.89; C85.89; C85.99; C85.94; C85.95; C85.96; C85.97; C85.98; C86.0; C86.1; C86.2; C86.3; C86.4; C86.5; C86.6; C88.4; C91.00; C91.12; C91.30; C91.22; C91.30; C91.22; C91.30; C91.22; C91.30; C91.22; C91.40; C91.42; C91.20; C91.20				C84.A9, C84.Z1; C84.Z2; C84.z3;
C85.13; C85.14; C85.15; C85.21; C85.22; C85.27; C85.21; C85.22; C85.23; C85.24; C85.29; C85.26; C85.27; C85.28; C85.29; C85.99; C86.2; C81.60; C91.62; C91.20; C91.10; C91.12; C91.30; C91.22; C91.40; C91.12; C91.20; C91.22; C91.40; C91.42; C91.20; C91.22; C91.40; C91.42; C91.20; C91.22; C94.40; C96.9; C96.2; D37.1; D37.2; D37.3; D37.4; D37.5; D37.8; E16.0; E16.1; E16.3; E16.8; E25.00; E35.47; E35.29; E35.47; E35.29; E35.47; E35.29; E35.47; E35.29; E35.47; E35.29; E35.49; E35.29; E35				C84.Z4; C84.Z5; C84.Z6; C84.Z7;
C85.17; C85.18; C85.24; C85.25; C85.22; C85.22; C85.23; C85.24; C85.25; C85.26; C85.27; C85.28; C85.29; C85.81; C85.82; C85.83; C85.84; C85.88; C85.86; C85.87; C85.88; C85.89; C85.91; C85.92; C85.93; C85.94; C85.96; C85.97; C85.98; C85.99; C85.91; C85.92; C85.93; C85.94; C85.99; C85.96; C85.97; C85.98; C85.99; C86.0; C86.17; C86.2; C86.3; C86.4; C86.5; C86.6; C88.4; C91.10; C91.12; C91.30; C91.32; C91.30; C91.32; C91.50; C91.52; C91.60; C91.62; C91.80; C91.82; C91.20; C91				C84.Z8; C84.Z9, C85.11; C85.12;
C85.22; C85.23; C85.24; C85.25; C85.26; C85.26; C85.27; C85.28; C85.28; C85.28; C85.81; C85.82; C85.83; C85.84; C85.85; C85.86; C85.87; C85.88; C85.88; C85.88; C85.89; C85.91; C85.92; C85.93; C85.94; C85.95; C85.96; C85.97; C85.96; C85.97; C85.96; C86.6; C86.4; C86.6; C86.6; C86.6; C86.1; C86.2; C86.3; C86.4; C96.5; C86.6; C86.6; C91.20; C91.30; C91.52; C91.30; C91.22; C91.30; C91.22; C91.30; C91.22; C91.30; C91.22; C91.30; C91.22; C91.20; C9				C85.13; C85.14; C85.15; C85.16;
C85.26; C85.27; C85.28; C85.28; C85.81; C85.82; C85.81; C85.82; C85.81; C85.82; C85.83; C85.84; C85.85; C85.86; C85.87; C85.88; C85.89; C85.91; C85.92; C85.97; C85.98; C85.99; C85.97; C85.98; C85.99; C85.97; C85.98; C85.99; C86.0; C86.1; C86.2; C86.3; C86.4; C86.5; C86.6; C88.4; C91.10; C91.12; C91.30; C91.32; C91.50; C91.52; C91.60; C91.62; C91.80; C91.52; C91.60; C91.62; C91.80; C91.52; C91.60; C91.62; C91.80; C91.82; C91.20; C91.20; C91.23; C91.20; C91.				C85.17; C85.18; C85.19, C85.21;
C85.81; C85.82; C85.83; C85.84; C85.85; C85.86; C85.87; C85.88; C85.89, C85.91; C85.92; C85.93; C85.94; C85.96; C85.97; C85.94; C85.99; C86.99; C86.01; C86.22; C86.37; C86.47; C86.22; C86.37; C86.47; C86.25; C86.67; C88.47; C91.107; C91.127; C91.30; C91.32; C91.507; C91.207; C91.20				C85.22; C85.23; C85.24; C85.25;
C85.85; C85.86; C85.87; C85.88; C85.89, C85.91; C85.92; C85.93; C85.94; C85.95; C85.96; C85.97; C85.98; C85.99; C86.0; C86.1; C86.2; C86.3; C86.4; C86.1; C86.6; C88.4; C91.10; C91.12; C91.30; C91.32; C91.50; C91.52; C91.60; C91.62; C91.40; C91.42; C91.20; C91.20; C91.22; C96.4; C96.9; C96.2; D37.1; D37.2; D37.3; D37.4; D37.5; D37.8; E16.0; E16.1; E16.3; E16.8; Z85.00; Z85.01; Z85.028; Z85.068; Z85.07; Z85.09; Z85.43; Z85.47; Z85.79; Z85.09; Z85.43; Z85.85; Z85.868; Z85.70; Z85.80; Z85.80				C85.26; C85.27; C85.28; C85.29;
C85.89, C85.91; C85.92; C85.93; C85.94; C85.99; C85.97; C85.96; C85.97; C85.96; C85.97; C85.96; C86.0; C86.1; C86.2; C86.3; C86.4; C86.5; C86.6; C88.4; C91.10; C91.12; C91.30; C91.32; C91.50; C91.52; C91.60; C91.52; C91.60; C91.52; C91.60; C91.72; C96.4; C96.9; C96.2; D37.1; D37.2; D37.3; D37.4; D37.5; D37.8; E16.0; E16.1; E16.3; E16.8; Z85.00; Z85.01; Z85.028; Z85.038; Z85.068; Z85.07; Z85.09; Z85.43; Z85.47; Z85.77; Z85.79; Z85.43; Z85.47; Z85.77; Z85.79; Z85.20; Z85.30; Z85.40; Z85.00; Z85.821; Z85.858 Paclitaxel; J9265-end dated 12/31/2015 C00.9; C01; C00.2; C00.3; C00.4; C00.5; C00.6; C00.8; C00.9; C01; C00.2; C00.3; C00.4; C00.9; C01; C00.2; C00.3; C00.4; C00.9; C01; C00.2; C00.3; C00.4; C00.9; C01; C00.0; C01.1; C01.1; C01.2; C10.3; C02.4; C02.8; C05.8; C06.0; C06.2; C06.89; C06.9; C07; C08.0; C08.1; C08.9; C09.0; C09.1; C09.8; C10.0; C10.1; C10.2; C10.3; C10.4; C10.8; C10.9; C11.0; C11.1; C11.2; C11.3; C11.8; C11.9; C12; C13.0; C13.1; C13.2; C13.8; C13.9; C14.0; C14.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C21.0; C21.1; C30.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C32.8; C32.9; C33; C34.01; C34.32; C34.81; C34.82; C34.81; C34.				C85.81; C85.82; C85.83; C85.84;
C85.89, C85.91; C85.92; C85.93; C85.94; C85.99; C85.97; C85.96; C85.97; C85.96; C85.97; C85.96; C86.0; C86.1; C86.2; C86.3; C86.4; C86.5; C86.6; C88.4; C91.10; C91.12; C91.30; C91.32; C91.50; C91.52; C91.60; C91.52; C91.60; C91.52; C91.60; C91.72; C96.4; C96.9; C96.2; D37.1; D37.2; D37.3; D37.4; D37.5; D37.8; E16.0; E16.1; E16.3; E16.8; Z85.00; Z85.01; Z85.028; Z85.038; Z85.068; Z85.07; Z85.09; Z85.43; Z85.47; Z85.77; Z85.79; Z85.43; Z85.47; Z85.77; Z85.79; Z85.20; Z85.30; Z85.40; Z85.00; Z85.821; Z85.858 Paclitaxel; J9265-end dated 12/31/2015 C00.9; C01; C00.2; C00.3; C00.4; C00.5; C00.6; C00.8; C00.9; C01; C00.2; C00.3; C00.4; C00.9; C01; C00.2; C00.3; C00.4; C00.9; C01; C00.2; C00.3; C00.4; C00.9; C01; C00.0; C01.1; C01.1; C01.2; C10.3; C02.4; C02.8; C05.8; C06.0; C06.2; C06.89; C06.9; C07; C08.0; C08.1; C08.9; C09.0; C09.1; C09.8; C10.0; C10.1; C10.2; C10.3; C10.4; C10.8; C10.9; C11.0; C11.1; C11.2; C11.3; C11.8; C11.9; C12; C13.0; C13.1; C13.2; C13.8; C13.9; C14.0; C14.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C21.0; C21.1; C30.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C32.8; C32.9; C33; C34.01; C34.32; C34.81; C34.82; C34.81; C34.				C85.85; C85.86; C85.87; C85.88;
C85.94; C85.95; C85.96; C85.97; C85.98; C85.98; C85.99; C86.0; C86.1; C86.2; C86.3; C86.4; C86.5; C86.6; C88.4; C91.10; C91.12; C91.30; C91.32; C91.50; C91.52; C91.60; C91.62; C91.A0; C91.A2; C91.20; C96.2; D37.1; D37.2; D37.3; D37.4; D37.5; D37.8; E16.0; E16.1; E16.3; E16.8; Z85.00; Z85.01; Z85.028; Z85.038; Z85.040; Z85.038; Z85.040; Z85.038; Z85.040; Z85.030; Z85.821; Z85.838; Z85.8				
C85.98; C85.99, C86.0; C86.1; C86.6; C86.6; C88.4; C86.5; C86.6; C88.4; C91.10; C91.12; C91.30; C91.32; C91.50; C91.52; C91.60; C91.62; C91.A0; C91.A2; C91.20; C91.22; C91.60; C91.62; C91.A0; C91.A2; C91.20; C91.22; C91.60; C91.62; C91.A0; C91.A2; C91.20; C91.22; C91.A0; C91.A2; C91.A0; D37.4; D37.4; D37.3; D37.4; D37.3; D37.4; D37.2; D37.3; D37.4; D37.3; D37.4; D37.3; D37.4; D37.3; D37.4; D37.2; D				
Paclitaxel; J9265-end dated 12/31/2015 Paclitaxel; J9267 C03.1; C03.2; C02.0; C02.1; C02.3; C02.4; C02.8; C02.9; C03.1; C03.3; C02.4; C02.8; C02.9; C03.1; C03.1; C03.9; C04.1; C04.8; C04.9; C05.1; C05.8; C06.9; C07; C08.0; C08.1; C08.9; C07; C08.0; C08.1; C08.9; C06.8; C10.0; C10.1; C10.2; C10.3; C10.4; C10.8; C10.9; C11.0; C11.1; C11.2; C11.3; C11.8; C11.9; C12.1; C13.0; C13.1; C13.2; C13.8; C13.9; C14.0; C14.2; C14.8; C15.9; C16.0; C16.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C21.0; C21.1; C32.2; C32.3; C32.8; C32.9; C33.1; C34.21; C34.21; C34.22; C32.3; C32.8; C32.9; C33.1; C34.21; C34.22; C34.31; C34.22; C34.31; C34.22; C34.31; C34.32; C34.81; C34.22; C34.31; C34.22; C34.31; C34.42; C34.43; C34.481; C34.42; C34.43; C34.41; C34.42; C34.43; C34.41; C34.42; C34.43; C34.41; C34.41; C34.42; C34.31; C34.481; C34.82;				
C86.6; C88.4; C91.10; C91.12; C91.30; C91.32; C91.30; C91.32; C91.50; C91.52; C91.60; C91.62; C91.A0; C91.A2; C91.C0; C91.C0; C91.C0; C91.A2; C91.A0; C91.A2; C91.Z0; C91.Z1; C96.4; C96.9; C96.Z; D37.1; D37.Z; D37.3; D37.4; D37.5; D37.8; E16.0; E16.1; E16.3; E16.8; Z85.00; Z85.01; Z85.08; Z85.00; Z85.01; Z85.08; Z85.09; Z85.43; Z85.47; Z85.72; Z85.79; Z85.020; Z85.30; Z85.20; Z85.30; Z85.20; Z85.821; Z85.858 Paclitaxel;				·
Paclitaxel; J9265-end dated 12/31/2015 Paclitaxel; J9267 Paclitaxel; J9268-end dated 12/31/2015 C00.9; C00.0; C0				
Paclitaxel; J9265-end dated C09.24; C09.25; C09.25; C00.8; C09.27; C09.25; C09.25; C09.25; C09.28; C09.28; C09.28; C09.28; C09.28; C09.28; C09.28; C09.28; C09.28; C09.28; C09.2				
C91.Z0; C91.Z2; C96.4; C96.9; C96.Z; D37.1; D37.3; D37.4; D37.5; D37.5; D37.3; D37.4; D37.5; D37.5; D37.3; D37.4; D37.5; D37.5; D37.8; E16.0; E16.1; E16.3; E16.8; Z85.00; Z85.01; Z85.028; Z85.038; Z85.068; Z85.07; Z85.09; Z85.43; Z85.47; Z85.77; Z85.79; Z85.020; Z85.030; Z85.030; Z85.040; Z85.060; Z85.110; Z85.230; Z85.520; Z85.821; Z85.858 Paclitaxel; J9265-end dated 12/31/2015 C00.0; C00.1; C00.2; C00.3; C00.4; C00.5; C00.6; C00.8; C00.9; C01; C02.0; C02.1; C02.3; C02.4; C02.8; C02.9; C03.0; C03.1; C03.9; C04.0; C04.1; C04.8; C04.9; C05.1; C05.2; C06.89; C06.9; C07; C08.0; C08.1; C08.9; C09.0; C09.1; C09.8; C10.0; C10.1; C10.2; C10.3; C10.4; C10.8; C10.9; C11.0; C11.1; C11.2; C11.3; C11.8; C11.9; C12.2; C13.0; C13.1; C13.2; C13.8; C13.9; C14.0; C14.2; C14.8; C15.3; C15.4; C15.5; C16.6; C16.8; C16.9; C21.0; C21.1; C30.0; C30.1; C31.0; C31.1; C31.2; C34.31; C31.2; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.31; C34.32;				
Paclitaxel; J9265-end dated 12/31/2015 J9267 Paclitaxel; J9267 Paclitaxel; J9266 Time Strong S				
D37.4; D37.5; D37.8; E16.0; E16.1; E16.3; E16.8; Z85.00; Z85.01; Z85.02; Z85.038; Z85.068; Z85.07; Z85.09; Z85.43; Z85.068; Z85.07; Z85.99; Z85.43; Z85.47; Z85.72; Z85.79; Z85.020; Z85.301; Z85.85.80; Z85.040; Z85.060; Z85.110; Z85.230; Z85.520; Z85.821; Z85.858 Paclitaxel; J9265-end dated 12/31/2015 C00.9; C00.1; C00.2; C00.3; C00.4; C00.5; C00.6; C00.8; C00.9; C01; C02.0; C02.1; C02.3; C02.4; C02.8; C02.9; C03.0; C02.4; C02.8; C02.9; C03.0; C03.1; C03.9; C04.0; C04.1; C04.8; C04.9; C05.6; C05.1; C05.2; C05.8; C06.0; C06.2; C06.89; C06.9; C07; C08.0; C08.1; C08.9; C09.0; C09.1; C09.8; C10.0; C10.1; C10.2; C10.3; C10.4; C10.8; C10.9; C11.0; C11.1; C11.2; C11.3; C11.8; C11.9; C12. C11.3; C13.2; C13.8; C13.9; C14.0; C14.2; C14.8; C15.3; C15.4; C15.5; C15.8; C15.9; C16.0; C16.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C21.0; C21.1; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82; C34.81; C34.82;				
E16.1; E16.3; E16.8; Z85.00; Z85.01; Z85.01; Z85.028; Z85.038; Z85.068; Z85.07; Z85.09; Z85.43; Z85.47; Z85.79; Z85.020; Z85.030; Z85.040; Z85.020; Z85.030; Z85.040; Z85.020; Z85.110; Z85.230; Z85.520; Z85.821; Z85.858 Paclitaxel; J9265-end dated C00.0; C00.1; C00.2; C00.3; C00.9; C01; C02.0; C02.1; C02.3; C02.4; C02.8; C02.9; C03.0; C03.1; C03.1; C03.9; C04.0; C04.1; C04.8; C04.9; C05.0; C05.1; C05.2; C06.89; C06.9; C07; C08.0; C08.1; C08.9; C09.0; C09.1; C09.8; C10.0; C10.1; C10.2; C10.3; C10.4; C10.8; C10.9; C11.0; C11.1; C11.2; C11.3; C11.8; C11.9; C12; C13.0; C13.1; C13.2; C13.8; C15.4; C15.5; C15.8; C15.9; C16.0; C16.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C21.0; C21.1; C30.0; C31.1; C31.2; C31.3; C31.3; C31.8; C31.9; C32.0; C33.1; C31.0; C31.1; C31.2; C32.2; C32.3; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.31; C34.12; C34.2; C34.31; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82;				
Z85.01; Z85.028; Z85.038; Z85.068; Z85.07; Z85.09; Z85.43; Z85.47; Z85.72; Z85.79; Z85.020; Z85.300; Z85.040; Z85.520; Z85.821; Z85.858 Paclitaxel; Taxol Dy265-end dated 12/31/2015 Jy267 C00.0; C00.1; C00.2; C00.3; C02.4; C00.5; C00.6; C00.8; C00.9; C01; C02.0; C02.1; C02.3; C02.4; C02.8; C02.9; C03.0; C03.1; C03.9; C04.0; C04.1; C04.8; C04.9; C05.0; C05.1; C05.2; C05.8; C06.0; C06.2; C06.89; C06.9; C07; C08.0; C08.1; C08.9; C09.0; C09.1; C09.8; C10.0; C10.1; C10.2; C10.3; C10.4; C10.8; C10.9; C11.0; C11.1; C11.2; C11.3; C11.8; C11.9; C12; C13.0; C13.1; C13.2; C14.8; C15.3; C15.4; C15.5; C15.8; C15.9; C16.0; C16.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C21.0; C21.1; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82;				
Z85.068; Z85.07; Z85.09; Z85.43; Z85.47; Z85.72; Z85.79; Z85.020; Z85.030; Z85.040; Z85.060; Z85.110; Z85.230; Z85.520; Z85.821; Z85.858 Paclitaxel; Taxol Dy265-end dated 12/31/2015 C00.4; C00.5; C00.6; C00.8; C00.9; C01; C02.0; C02.1; C02.3; C02.4; C02.8; C02.9; C03.0; C03.1; C03.9; C04.0; C04.1; C04.8; C04.9; C05.0; C05.1; C05.2; C05.8; C06.0; C06.2; C06.89; C09.0; C09.1; C09.8; C10.0; C10.1; C10.2; C10.3; C10.4; C10.8; C10.9; C11.0; C11.1; C11.2; C11.3; C11.8; C11.9; C12; C13.0; C13.1; C13.2; C13.8; C13.9; C14.0; C14.2; C14.8; C15.3; C15.4; C15.5; C15.8; C15.9; C16.0; C16.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C21.0; C21.1; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33.2; C34.2; C34.02; C34.11; C34.12; C34.2; C34.02; C34.11; C34.12; C34.2; C34.02; C34.11; C34.12; C34.2;				
Z85.47; Z85.72; Z85.79; Z85.020; Z85.030; Z85.030; Z85.040; Z85.030; Z85.040; Z85.060; Z85.110; Z85.230; Z85.520; Z85.821; Z85.858 Paclitaxel; J9265-end dated C00.0; C00.1; C00.2; C00.3; C00.9; C01; C02.0; C02.1; C02.3; C02.4; C02.8; C02.9; C03.0; C02.4; C02.8; C02.9; C03.0; C03.1; C03.9; C04.0; C04.1; C04.8; C04.9; C05.0; C05.1; C05.2; C05.8; C06.0; C06.2; C06.89; C09.0; C09.1; C09.8; C10.0; C10.1; C10.2; C10.3; C10.4; C10.8; C10.9; C11.0; C11.1; C11.2; C11.3; C11.8; C11.9; C12; C13.0; C13.1; C13.2; C13.8; C13.9; C14.0; C16.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C21.0; C21.1; C30.0; C30.1; C31.0; C31.1; C31.2; C32.2; C32.3; C32.0; C32.1; C32.2; C32.3; C32.0; C32.1; C34.2; C34.21; C34.22; C34.31; C34.32; C34.81; C34.82;				
## Taxol ##				
Z85.110; Z85.230; Z85.520; Z85.821; Z85.821; Z85.858				
Paclitaxel; J9265-end dated C00.0; C00.1; C00.2; C00.3; C00.4; C00.5; C00.6; C00.8; C00.9; C01; C02.0; C02.1; C02.3; C02.4; C02.8; C02.9; C03.0; C03.1; C03.9; C04.0; C04.1; C04.8; C04.9; C05.0; C05.1; C05.2; C05.8; C06.0; C06.2; C06.89; C06.9; C07; C08.0; C08.1; C08.9; C09.0; C09.1; C09.8; C10.0; C10.1; C10.2; C10.3; C10.4; C10.8; C10.9; C11.0; C11.1; C11.2; C11.3; C11.8; C11.9; C12; C13.0; C13.1; C13.2; C14.8; C15.9; C16.0; C16.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C21.0; C21.1; C30.0; C30.1; C31.0; C31.1; C31.2; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82;				
Paclitaxel; Taxol J9265-end dated				
Taxol dated 12/31/2015 C00.4; C00.5; C00.6; C00.8; C00.9; C01; C02.0; C02.1; C02.3; C02.4; C02.8; C02.9; C03.0; C03.1; C03.9; C04.0; C04.1; C04.8; C04.9; C05.0; C05.1; C05.2; C05.8; C06.0; C06.2; C06.89; C06.9; C07; C08.0; C08.1; C08.9; C09.0; C09.1; C09.8; C10.0; C10.1; C10.2; C10.3; C10.4; C10.8; C10.9; C11.0; C11.1; C11.2; C13.0; C13.1; C13.2; C13.8; C13.9; C14.0; C14.2; C14.8; C15.3; C15.4; C15.5; C15.8; C15.9; C16.0; C16.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C21.0; C21.1; C30.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33. C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82;				
12/31/2015 C00.9; C01; C02.0; C02.1; C02.3; C02.4; C02.8; C02.9; C03.0; C03.1; C03.9; C04.0; C04.1; C04.8; C04.9; C05.0; C05.1; C05.2; C05.8; C06.0; C06.2; C06.89; C06.9; C07; C08.0; C08.1; C08.9; C09.0; C09.1; C09.8; C10.0; C10.1; C10.2; C10.3; C10.4; C10.8; C10.9; C11.0; C11.1; C11.2; C11.3; C11.8; C11.9; C12; C13.0; C13.1; C13.2; C13.8; C13.9; C14.0; C14.2; C14.8; C15.3; C15.4; C15.5; C15.8; C15.9; C16.0; C16.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C21.0; C21.1; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C32.8; C32.9; C33.8; C32.9; C33.9; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82;			30mg	
C02.4; C02.8; C02.9; C03.0; C03.1; C03.9; C04.0; C04.1; C04.8; C04.9; C05.0; C05.1; C05.2; C05.8; C06.0; C06.2; C06.89; C06.9; C07; C08.0; C08.1; C08.9; C09.0; C09.1; C09.8; C10.0; C10.1; C10.2; C10.3; C10.4; C10.8; C10.9; C11.0; C11.1; C11.2; C11.3; C11.8; C11.9; C12; C13.0; C13.1; C13.2; C13.8; C13.9; C14.0; C14.2; C14.8; C15.3; C15.4; C15.5; C15.8; C15.9; C16.0; C16.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C21.0; C21.1; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82;	Taxol			
J9267 C03.1; C03.9; C04.0; C04.1; C04.8; C04.9; C05.0; C05.1; C05.2; C05.8; C06.0; C06.2; C06.89; C06.9; C07; C08.0; C08.1; C08.9; C09.0; C09.1; C09.8; C10.0; C10.1; C10.2; C10.3; C10.4; C10.8; C10.9; C11.0; C11.1; C11.2; C11.3; C11.8; C11.9; C12; C13.0; C13.1; C13.2; C13.8; C13.9; C14.0; C14.2; C14.8; C15.3; C15.4; C15.5; C15.8; C15.9; C16.0; C16.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C21.0; C21.1; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82;		12/31/2015		
C04.8; C04.9; C05.0; C05.1; C05.2; C05.8; C06.0; C06.2; C06.89; C06.9; C07; C08.0; C08.1; C08.9; C09.0; C09.1; C09.8; C10.0; C10.1; C10.2; C10.3; C10.4; C10.8; C10.9; C11.0; C11.1; C11.2; C11.3; C11.8; C11.9; C12; C13.0; C13.1; C13.2; C13.8; C13.9; C14.0; C14.2; C14.8; C15.3; C15.4; C15.5; C15.8; C15.9; C16.0; C16.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C21.0; C21.1; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82;				
C05.2; C05.8; C06.0; C06.2; C06.89; C06.9; C07; C08.0; C08.1; C08.9; C09.0; C09.1; C09.8; C10.0; C10.1; C10.2; C10.3; C10.4; C10.8; C10.9; C11.0; C11.1; C11.2; C11.3; C11.8; C11.9; C12; C13.0; C13.1; C13.2; C13.8; C13.9; C14.0; C14.2; C14.8; C15.3; C15.4; C15.5; C15.8; C15.9; C16.0; C16.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C21.0; C21.1; C30.0; C30.1; C31.0; C31.1; C31.2; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82;		Ј9267		
C06.89; C06.9; C07; C08.0; C08.1; C08.9; C09.0; C09.1; C09.8; C10.0; C10.1; C10.2; C10.3; C10.4; C10.8; C10.9; C11.0; C11.1; C11.2; C11.3; C11.8; C11.9; C12; C13.0; C13.1; C13.2; C13.8; C13.9; C14.0; C14.2; C14.8; C15.3; C15.4; C15.5; C15.8; C15.9; C16.0; C16.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C21.0; C21.1; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82;				
C08.9; C09.0; C09.1; C09.8; C10.0; C10.1; C10.2; C10.3; C10.4; C10.8; C10.9; C11.0; C11.1; C11.2; C11.3; C11.8; C11.9; C12; C13.0; C13.1; C13.2; C13.8; C13.9; C14.0; C14.2; C14.8; C15.3; C15.4; C15.5; C15.8; C15.9; C16.0; C16.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C21.0; C21.1; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82;				
C10.0; C10.1; C10.2; C10.3; C10.4; C10.8; C10.9; C11.0; C11.1; C11.2; C11.3; C11.8; C11.9; C12; C13.0; C13.1; C13.2; C13.8; C13.9; C14.0; C14.2; C14.8; C15.3; C15.4; C15.5; C15.8; C15.9; C16.0; C16.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C21.0; C21.1; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82;				
C10.4; C10.8; C10.9; C11.0; C11.1; C11.2; C11.3; C11.8; C11.9; C12; C13.0; C13.1; C13.2; C13.8; C13.9; C14.0; C14.2; C14.8; C15.3; C15.4; C15.5; C15.8; C15.9; C16.0; C16.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C21.0; C21.1; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.31; C34.32; C34.81; C34.82;				
C11.1; C11.2; C11.3; C11.8; C11.9; C12; C13.0; C13.1; C13.2; C13.8; C13.9; C14.0; C14.2; C14.8; C15.3; C15.4; C15.5; C15.8; C15.9; C16.0; C16.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C21.0; C21.1; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82;				
C11.9; C12; C13.0; C13.1; C13.2; C13.8; C13.9; C14.0; C14.2; C14.8; C15.3; C15.4; C15.5; C15.8; C15.9; C16.0; C16.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C21.0; C21.1; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82;				
C13.8; C13.9; C14.0; C14.2; C14.8; C15.3; C15.4; C15.5; C15.8; C15.9; C16.0; C16.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C21.0; C21.1; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82;				
C14.8; C15.3; C15.4; C15.5; C15.8; C15.9; C16.0; C16.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C21.0; C21.1; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82;				
C15.8; C15.9; C16.0; C16.1; C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C21.0; C21.1; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82;				
C16.2; C16.3; C16.4; C16.5; C16.6; C16.8; C16.9; C21.0; C21.1; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82;				
C16.6; C16.8; C16.9; C21.0; C21.1; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82;				
C21.1; C30.0; C30.1; C31.0; C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82;				
C31.1; C31.2; C31.3; C31.8; C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82;				
C31.9; C32.0; C32.1; C32.2; C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82;				
C32.3; C32.8; C32.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82;				
C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82;				C31.9; C32.0; C32.1; C32.2;
C34.31; C34.32; C34.81; C34.82;				C32.3; C32.8; C32.9; C33; C34.01;
G24 01 - G24 00 - G2F - G42 0 -				C34.02; C34.11; C34.12; C34.2;
C34.91; C34.92; C37; C43.0;				



	C43.11; C43.12; C43.21; C43.22;
	C43.31; C43.39; C43.4; C43.51;
	C43.52; C43.59; C43.61; C43.62;
	C43.71; C43.72; C43.8; C43.9;
	C44.00; C44.01; C44.02; C44.09;
	C44.102; C44.109; C44.112;
	C44.119; C44.122; C44.129;
	C44.192; C44.199; C44.202;
	C44.209; C44.212; C44.219;
	C44.222; C44.229; C44.292;
	C44.299; C44.301; C44.309;
	C44.311; C44.319; C44.321;
	C44.329; C44.391; C44.399;
	C44.40; C44.41; C44.42; C44.49;
	C44.500; C44.501; C44.509;
	C44.510; C44.511; C44.519;
	C44.520; C44.521; C44.529;
	C44.590; C44.591; C44.599;
	C44.602; C44.609; C44.612;
	C44.619; C44.622; C44.629;
	C44.692; C44.699; C44.702;
	C44.709; C44.712; C44.719;
	C44.722; C44.729; C44.792;
	C44.799; C44.80; C44.81; C44.82;
	C44.89; C44.90; C44.91; C44.92;
	C44.99; C45.1; C45.9; C46.0;
	C46.1; C46.2; C46.3; C46.4;
	C46.51; C46.52; C46.7; C46.9;
	C47.0; C47.11; C47.12; C47.21;
	C47.22; C47.3; C47.4; C47.5;
	C47.6; C47.8; C47.9; C48.0;
	C48.1; C48.2; C48.8; C49.0;
	C49.11; C49.12; C49.21; C49.22;
	C49.3; C49.4; C49.5; C49.6;
	C49.8; C49.9; C50.011; C50.012;
	C50.021; C50.022; C50.111;
	C50.112; C50.121; C50.122;
	C50.211; C50.212; C50.221;
	C50.222; C50.311; C50.312;
	C50.321; C50.322; C50.411;
	C50.412; C50.421; C50.422;
	C50.412, C50.421, C50.422, C50.511; C50.512; C50.521;
	C50.522; C50.611; C50.612;
	C50.621; C50.622; C50.811;
	C50.812; C50.821; C50.822;
	C50.911; C50.912; C50.921;
	C50.922; C51.0; C51.1; C51.2;
	C51.8; C57.7; C57.8; C51.9;
	C53.0; C53.1; C53.8; C53.9;
	C54.0; C54.1; C54.2; C54.3;
	C54.8; C55; C56.1; C56.2; C57.01;
	C57.02; C57.11; C57.12; C57.21;
	C57.22; C57.3; C57.4; C58; C60.0;
	C60.1; C60.2; C60.8; C60.9; C61;
Conf	idential, unpublished property of CGS



	C62.01; C62.02; C62.11; C62.12;
	C62.91; C62.92; C63.7; C63.8;
	C63.9; C64.1; C64.2; C64.9;
	C65.1; C65.2; C66.1; C66.2;
	C67.0; C67.1; C67.2; C67.3;
	C67.4; C67.5; C67.6; C67.7;
	C67.8; C67.9; C68.0; C71.0;
	C71.1; C71.2; C71.3; C71.4;
	C71.5; C71.6; C71.7; C71.8;
	C71.9; C73; C76.0; C77.0; C78.01;
	C78.02; C79.31; C79.51; C79.52;
	C79.89; C7A.1; C7A.8; C80.0;
	C80.1; C82.51; C82.52; C82.53;
	C82.54; C82.55; C82.56; c82.57;
	C82.58; C82.59; C83.01; C83.02;
	C83.03; C83.04; C83.05; C83.06;
	C83.07; c83.08; C83.09; C83.81;
	C83.82; C83.83; C83.84; C83.85;
	C83.86; C83.87; C83.88; C83.89;
	C83.91; C83.92; C83.93; C83.94;
	C83.95; C83.96; C83.97; C83.98;
	C83.99; C84.41; C84.42; C84.43;
	C84.45; C84.46; C84.47; C84.48;
	C84.49; C84.91; C84.92; C84.93;
	C84.94; C84.95; C84.96; C84.97;
	C84.98; C84.99; C84.A1; C84.A2;
	C84.A3; C84.A4; C84.A5; C84.A6;
	C84.A7; C84.A8; C84.A9; C84.Z1;
	C84.Z2; C84.Z3; C84.Z4; C84.Z5;
	C84.z6; C84.z7; C84.z8; C84.z9;
	C85.11; C85.12; C85.13; C85.14;
	C85.15; C85.16; C85.17; C85.18;
	C85.19; C85.21; C85.22; C85.23;
	C85.24; C85.25; C85.26; C85.27;
	C85.28; C85.29; C85.81; C85.82;
	C85.83; C85.84; C85.85; C85.86;
	C85.87; C85.88; C85.89; C85.91;
	C85.92; C85.93; C85.94; C85.95;
	C85.96; C85.97; C85.98; C85.99;
	C86.0; C86.1; C86.2; C86.3;
	C86.4; C86.5; C86.6; C90.00;
	C90.01; C90.02; C96.4; C96.9;
	C96.Z; D03.0; D03.11; D03.12;
	D03.21; D03.22; D03.39; D03.4;
	D03.51; D03.52; D03.59; D03.61;
	D03.62; D03.71; D03.72; D03.8;
	D03.9; D09.0; D15.0; D37.01;
	D37.02; D37.04; D37.05; D37.1;
	D37.2; D37.3; D37.4; D37.5;
	D37.8; D37.9; D38.0; D38.5;
	D38.6; D49.0; D49.1; D49.2;
	D49.3; D49.4; D49.5; D49.6;
	D49.7; D49.81; D49.89; D49.9;
	009.71; 009.72; 009.73; 009.891;
Conf	idential, unpublished property of CGS



	T	1	
			009.892; 009.893; T81.9XXA;
			Z80.49; Z85.00; Z85.01; Z85.028;
			Z85.118; Z85.12; Z85.21; Z85.22;
			Z85.238; Z85.29; Z85.3; Z85.43;
			Z85.47; Z85.528; Z85.51; Z85.54;
			Z85.59; Z85.810; Z85.818; Z85.819
Paclitaxel	J9264	1mg	C00.0; C00.1; C00.2; C00.3; C00.4; C00.5; C00.6;
protein-bound			C00.8; C00.9; C01; C02.0; C02. 1; C02.2; C02.3;
particles;			C02.4; C02.8; C02.9; C03.0; C03.1; C03.9; C04.0;
Abraxane			C04.1; C04.8; C04.9; C05.0; C05.1; C05.2; C05.8;
			C05.9; C06.0; C06.1; C06.2; C06.89; C06.9; C07;
			C08.0; C08.1; C08.9; C09.0; C09.1; C09.8; C10.0;
			C10.1; C10.2; C10.3; C10.4; C10.8; C10.9; C11.0;
			C11.1; C11.2; C11.3; C11.8; C11.9; C12; C13.0;
			C13.1; C13.2; C13.8; C13.9; C14.0; C14.2; C14.8;
			C21.0; C21.1; C25.0; C25.1; C25.2; C25.3; C25.4;
			C25.7; C25.8; C25.9; C33; C34.01; C34.02;
			C34.11; C34.12; C34.2; C34.31; C34.32; C34.81;
			C34.82; C34.91; C34.92; C43.0; C43.11; C43.12;
			C43.21; C43.22; C43.31; C43.39; C43.4; C43.51;
			C43.52; C43.59; C43.61; C43.62; C43.71; C43.72;
			C43.8; C43.9; C45.1; C45.9, C48.0; C48.1; C48.2;
			C48.8; C50.011; C50.012; C50.021; C50.022;
			C50.111; C50.112; C50.121; C50.122; C50.211;
			C50.212; C50.221; C50.222; C50.311; C50.312;
			C50.321; C50.322; C50.411; C50.412; C50.421;
			C50.422; C50.511; C50.512; C50.521; C50.522;
			C50.611; C50.612; C50.621; C50.622; C50.811;
			C50.812; C50.821; C50.822; C50.911; C50.912;
			C50.921; C50.922; C56.1; C56.2; C57.01;
			C57.02; C57.11; C57.12; C57.21; C57.22; C57.3;
			C57.4; C76.0; C77.0; C77.1; C77.2; C77.3; C77.4;
			C77.5; C77.8; C77.9; C78.01; C78.02; C78.1;
			C78.2; C78.30; C78.39; C78.4; C78.5; C78.6;
			C78.7; C78.80; C78.89; C79.01; C79.02; C79.10;
			C79.11; C79.19; C79.2; C79.31; C79.32; C79.40;
			C79.49; C79.51; C79.52; C79.61; C79.62; C79.71;
			C79.72; C79.81; C79.82; C79.89; C79.9; C7B.00;
			C78.01; C7B.02; C7B.03; C7B.04; C7B.09; C7B.1;
			C7B.8; C80.0; C80. 2; D03.0; D03.11; D03.12;
			D03.21; D03.22; D03.39; D03.4; D03.51; D03.52;
			D03.59; D03.61; D03.62; D03.71; D03.72; D03.8;
			D03.9



Pamidronate Disodium; Aredia	J2430	30mg	Paget's Disease, Osteogenesis Imperfecta, Senile Osteoporosis, Complex regional pain syndrome, type 1: G90.50; G90.511; G90.512; G90.513; G90.521; G90.522; G90.523; G90.59; M81.0, M88.0; M88.811; M88.812; M88.821; M88.822; M88.831; M88.832; M88.841; M88.842; M88.851; M88.852; M88.861; M88.862; M88.871; M88.872; M88.88; M88.89; Q78.0 Osteolytic lesions of multiple myeloma: C90.00; C90.01; C90.02 Glucocorticoid-induced osteoporosis: Primary: M81.6; M81.8 Secondary: Z79.51; Z79.52; Z79.3; Z79.891; Z79.899 Osteopenia - Quadriplegic cerebral palsy: Primary: M85.9; M89.9; M94.9 Secondary: G80.0, Osteolytic bone metastasis of breast cancer: Primary: C79.51; C79.52 Secondary: C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82; C34.91; C34.92; C50.011; C50.012; C50.021; C50.022; C50.111; C50.112; C50.121; C50.122;
			Secondary: C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82; C34.91; C34.92; C50.011; C50.012; C50.021; C50.022; C50.111;
			C50.222; C50.311; C50.312; C50.321; C50.322; C50.411; C50.412; C50.421; C50.422; C50.511; C50.512; C50.521; C50.522; C50.611; C50.612; C50.621; C50.622; C50.811; C50.812; C50.821; C50.822;
			C50.911; C50.912; C50.921; C50.922; C61; C7A.090; Z85.118; Z85.12; Z85.3; Z85.46
	Gurl	idential, unpublished	Moderate or severe hypercalcemia associated with malignancy, including Tamoxifen induced tumor flare:



	Primary: E83.52
	Secondary: C00.1; C00.1; C00.2;
	C00.3; C00.4; C00.5; C00.6;
	C00.8; C00.9; C01; C02.0; C02.1;
	C02.2; C02.3; C02.4; C02.8;
	C02.9; C03.0; C03.1; C03.9;
	C04.0; C04.1; C04.8; C04.9;
	C05.0; C05.1; C05.2; C05.8;
	C06.0; C06.1;C06.2; C06.89;
	C06.9; C07; C08.0; C08.1; C08.9;
	C09.0; C09.1; C09.8; C10.0;
	C10.1; C10.2; C10.3; C10.4;
	C10.8; C10.9; C11.0; C11.1;
	C11.2; C11.3; C11.8; C11.9; C12;
	C13.0; C13.1; C13.2; C13.8;
	C13.9; C14.0; C14.2; C14.8;
	C15.3; C15.4; C15.5; C15.8;
	C15.9; C16.0; C16.1; C16.2;
	C16.3; C16.4; C16.5; C16.6;
	C16.8; C16.9; C17.0; C17.1;
	C17.2; C17.3; C17.8; C17.9;
	C18.0; C18.1; C18.2; C18.3;
	C18.4; C18.5; C18.6; C18.7;
	C18.8; C18.9; C19; C20; C21.0;
	C21.1; C21.2; C21.8; C22.0;
	C22.1; C22.2; C22.3; C22.4;
	C22.7; C22.9; C23; C24.0; C24.1;
	C24.8; C24.9; C25.0; C25.1;
	C25.2; C25.3; C25.4; C25.7;
	C25.8; C25.9; C26.0; C26.1;
	C26.9; C30.0; C30.1; C31.0;
	C31.1; C31.2; C31.3; C31.8;
	C31.9; C32.0; C32.1; C32.2;
	C32.3; C32.8; C32.9; C33; C34.01;
	C34.02; C34.11; C34.12; C34.2;
	C34.31; C34.32; C34.81; C34.82;
	C34.91; C34.92; C37; C38.0;
	C38.1; C38.2; C38.3; C38.4;
	C38.8; C39.0; C39.9; C40.01;
	C40.02; C40.11; C40.12; C40.21;
	C40.22; C40.31; C40.32; C40.81;
	C40.22, C40.31, C40.32, C40.81, C40.82; C40.91; C40.92; C41.0;
	C41.1; C41.2; C41.3; C41.4;
	C43.0; C43.11; C43.12; C43.21;
	C43.22; C43.30; C43.31; C43.4;
	C43.51; C43.52; C43.59; C43.61;
	C43.62; C43.71; C43.72; C43.8;
	C43.9; C44.00; C44.01; C44.02;
	C44.09; C44.102; C44.109;
	C44.112; C44.119; C44.122;
	C44.129; C44.192; C44.199;
	C44.202; C44.212; C44.219;
	C44.222; C44.229; C44.292;
	C44.299; C44.300; C44.301;
Confi	idential, unpublished property of CGS



	C44.309; C44.310; C44.311;
	C44.319; C44.320; C44.321;
	C44.329; C44.390; C44.391;
	C44.399; C44.40; C44.41; C44.42;
	C44.49; C44.500; C44.501;
	C44.509; C44.510; C44.511;
	C44.519; C44.520; C44.521;
	C44.529; C44.590; C44.591;
	C44.599; C44.602; C44.609;
	C44.612; C44.619; C44.622;
	C44.629; C44.692; C44.699;
	C44.702; C44.709; C44.712;
	C44.719; C44.722; C44.729;
	C44.792; C44.799; C44.80; C44.81;
	C44.82; C44.89; C44.90; C44.91;
	C44.92; C44.99; C45.0; C45.1;
	C45.2; C45.7; C45.9; C46.0;
	C46.1; C46.2; C46.3; C46.4;
	C46.51; C46.52; C46.7; C46.9;
	C47.0; C47.11; C47.12; C47.21;
	C47.22; C47.3; C47.4; C47.5;
	C47.22, C47.3, C47.4, C47.5, C47.6; C47.8; C47.9; C48.0;
	C48.1; C48.2; C48.8; C49.0;
	C49.11; C49.12; C49.21; C49.22;
	C49.3; C49.4; C49.5; C49.6;
	C49.8; C49.9; C4A.0; C4A.11;
	C4A.12; C4A.21; C4A.22; C4A.30;
	C4A.31; C4A.39; C4A.4; C4A.51;
	C4A.52; C4A.59; C4A.61; C4A.62;
	C4A.71; C4A.72; C4A.8; C50.011;
	C50.012; C50.021; C50.022;
	C50.111; C50.112; C50.121;
	C50.122; C50.211; C50.212;
	C50.221; C50.222; C50.311;
	C50.312; C50.321; C50.322;
	C50.411; C50.412; C50.421;
	C50.422; C50.511; C50.512;
	C50.521; C50.522; C50.611;
	C50.612; C50.621; C50.622;
	C50.811; C50.812; C50.821;
	C50.822; C50.911; C50.912;
	C50.921; C50.922; C51.0; C51.1;
	C51.2; C51.8; C51.9; C52; C53.0;
	C53.1; C53.8; C53.9; C54.0;
	C54.1; C54.2; C54.3; C54.8; C55;
	C54.1; C54.2; C54.3; C57.02;
	C57.11; C57.12; C57.21; C57.22;
	C57.3; C57.4; C57.7; C57.8;
	C57.9; C58; C60.0; C60.1; C60.2;
	C60.8; C60.9; C61; C62.01;
	C62.02; C62.11; C62.12; C62.91;
	C62.92; C63.01; C63.02; C63.11;
	C63.12; C63.2; C63.7; C63.8;
	C63.9; C64.1; C64.2; C65.1;
Conf	idential, unpublished property of CGS



	C65.2; C66.1; C66.2; C67.0;
	C67.1; C67.2; C67.3; C67.4;
	C67.5; C67.6; C67.7; C67.8;
	C67.9; C68.0; C68.1; C68.8;
	C68.9; C69.01; C69.02; C69.11;
	C69.12; C69.21; C69.22; C69.31;
	C69.32; C69.41; C69.42; C69.51;
	C69.52; C69.61; C69.62; C69.81;
	C69.82; C69.91; C69.92; C70.0;
	C70.1; C71.0; C71.1; C71.2;
	C71.3; C71.4; C71.5; C71.6;
	C71.7; C71.8; C71.9; C72.0;
	C72.1; C72.21; C72.22; C72.31;
	C72.32; C72.41; C72.42; C72.59;
	C72.9; C73; C74.01; C74.02;
	C74.11; C74.12; C74.91; C74.92;
	C75.0; C75.1; C75.2; C75.3;
	C75.4; C75.5; C75.8; C75.9;
	C76.0; C76.1; C76.2; C76.3;
	C76.41; C76.42; C76.51; C76.52;
	C76.8; C77.0; C77.1; C77.2;
	C77.3; C77.4; C77.5; C77.8;
	C77.9; C78.01; C78.02; C78.1;
	C78.2; C78.39; C78.4; C78.5;
	C78.6; C78.7; C78.89; C79.01;
	C79.02; C79.11; C79.19; C79.2;
	C79.31; C79.32; C79.49; C79.61;
	C79.62; C79.71; C79.72; C79.81;
	C79.82; C79.89; C7A.00; C7A.010;
	C7A.011; C7A.012; C7A.019;
	C7A.020; C7A.021; C7A.022;
	C7A.023; C7A.024; C7A.025;
	C7A.026; C7A.029; C7A.090;
	C7A.091; C7A.092; C7A.093;
	C7A.094; C7A.095; C7A.096;
	C7A.098; C7A.1; C7A.8; C7B.01;
	C7B.02; C7B.03; C7B.04; C7B.09;
	C7B.1; C7B.8; C80.0; C80.1;
	C81.01; C81.02; C81.03; C81.04;
	C81.05; C81.06; C81.07; C81.08;
	C81.09; C81.11; C81.12; C81.13;
	C81.14; C81.15; C81.16; C81.17;
	C81.18; C81.19; C81.21; C81.22;
	C81.23; C81.24; C81.25; C81.26;
	C81.27; C81.28; C81.29; C81.31;
	C81.32; C81.33; C81.34; C81.35;
	C81.36; C81.37; C81.38; C81.39;
	C81.41; C81.42; C81.43; C81.44;
	C81.45; C81.46; C81.47; C81.48;
	C81.49; C81.71; C81.72; C81.73;
	C81.74; C81.75; C81.76; C81.77;
	C81.78; C81.79; C81.91; C81.92;
	C81.93; C81.94; C81.95; C81.96;
	C81.97; C81.98; C81.99; C82.01;
Confidential, unpublishe	



	C82.02; C82.03; C82.04; C82.05;
	C82.06; C82.07; C82.08; C82.09;
	C82.11; C82.12; C82.13; C82.14;
	C82.15; C82.16; C82.17; C82.18;
	C82.19; C82.21; C82.22; C82.23;
	C82.24; C82.25; C82.26; C82.27;
	C82.28; C82.29; C82.31; C82.32;
	C82.33; C82.34; C82.35; C82.36;
	C82.37; C82.38; C82.39; C82.41;
	C82.42; C82.43; C82.44; C82.45;
	C82.46; C82.47; C82.48; C82.49;
	C82.51; C82.52; C82.53; C82.54;
	C82.55; C82.56; C82.57; C82.58;
	C82.59; C82.61; C82.62; C82.63;
	C82.64; C82.65; C82.66; C82.67;
	C82.68; C82.69; C82.81; C82.82;
	C82.83; C82.84; C82.85; C82.86;
	C82.87; C82.88; C82.89; C82.91;
	C82.92; C82.93; C82.94; C82.95;
	C82.96; C82.97; C82.98; C82.99;
	C83.01; C83.02; C83.03; C83.04;
	C83.05; C83.06; C83.07; C83.08;
	C83.09; C83.11; C83.12; C83.13;
	C83.14; C83.15; C83.16; C83.17;
	C83.18; C83.19; C83.31; C83.32;
	C83.33; C83.34; C83.35; C83.36;
	C83.37; C83.38; C83.39; C83.51;
	C83.52; C83.53; C83.54; C83.55;
	C83.56; C83.57; C83.58; C83.59;
	C83.71; C83.72; C83.73; C83.74;
	C83.75; C83.76; C83.77; C83.78;
	C83.79; C83.81; C83.82; C83.83;
	C83.84; C83.85; C83.86; C83.87;
	C83.88; C83.89; C83.91; C83.92;
	C83.93; C83.94; C83.95; C83.96;
	C83.97; C83.98; C83.99; C84.01;
	C84.02; C84.03; C84.04; C84.05;
	C84.06; C84.07; C84.08; C84.09;
	C84.11; C84.12; C84.13; C84.14;
	C84.15; C84.16; C84.17; C84.18;
	C84.19; C84.41; C84.42; C84.43;
	C84.44; C84.45; C84.46; C84.47;
	C84.48; C84.49; C84.61; C84.62;
	C84.63; C84.64; C84.65; C84.66;
	C84.67; C84.68; C84.69; C84.71;
	C84.72; C84.73; C84.74; C84.75;
	C84.72; C84.73; C84.74; C84.75; C84.76; C84.77; C84.78; C84.79;
	C84.76, C84.77, C84.78, C84.79, C84.91; C84.92; C84.93; C84.94;
	C84.95; C84.96; C84.97; C84.98;
	C84.99; C84.A1; C84.A2; C84.A3;
	C84.A4; C84.A5; C84.A6; C84.A7;
	C84.A8; C84.A9; C84.Z1; C84.Z2;
	C84.Z3; C84.Z4; C84.Z5; C84.Z6;
Conf	C84.Z7; C84.Z8; C84.Z9; C85.11; Gential, unpublished property of CGS
Com	To not dupligate or distribute



	C85.12; C85.13; C85.14; C85.15;
	C85.16; C85.17; C85.18; C85.19;
	C85.21; C85.22; C85.23; C85.24;
	C85.25; C85.26; C85.27; C85.28;
	C85.29; C85.81; C85.82; C85.83;
	C85.84; C85.85; C85.86; C85.87;
	C85.88; C85.89; C85.91; C85.92;
	C85.93; C85.94; C85.95; C85.96;
	C85.97; C85.98; C85.99; C86.0;
	C86.1; C86.2; C86.3; C86.4;
	C86.5; C86.6; C88.2; C88.3;
	C88.4; C88.8; C90.00; C90.01;
	C90.02; C90.10; C90.11; C90.12;
	C90.20; C90.21; C90.22; C90.30;
	C90.31; C90.32; C91.00; C91.01;
	C91.02; C91.10; C91.11; C91.12;
	C91.30; C91.31; C91.32; C91.40;
	C91.41; C91.42; C91.50; C91.51;
	C91.52; C91.60; C91.61; C91.62;
	C91.90; C91.91; C91.92; C91.A0;
	C91.A1; C91.A2; C91.Z0; C91.Z1;
	C91.Z2; C92.00; C92.01; C92.02;
	C92.10; C92.11; C92.12; C92.20;
	C92.21; C92.22; C92.30; C92.31;
	C92.32; C92.40; C92.41; C92.42;
	C92.50; C92.51; C92.52; C92.60;
	C92.61; C92.62; C92.90; C92.91;
	C92.92; C92.A0; C92.A1; C92.A2;
	C92.Z0; C92.Z1; C92.Z2; C93.00;
	C93.01; C93.02; C93.10; C93.11;
	C93.12; C93.90; C93.91; C93.92;
	C93.30; C93.31; C93.32; C93.Z0;
	C93.Z1; C93.Z2; C94.00; C94.01;
	C94.02; C94.20; C94.21; C94.22;
	C94.30; C94.31; C94.32; C94.80;
	C94.81; C94.82; C95.00; C95.01;
	C95.02; C95.10; C95.11; C95.12;
	C95.90; C95.91; C95.92; C96.0;
	C96.2; C96.4; C96.9; C96.A;
	C96.Z; D03.0; D03.11; D03.12;
	D03.21; D03.22; D03.30; D03.39;
	D03.21, D03.22, D03.30, D03.39, D03.4; D03.51; D03.52; D03.59;
	D03.61; D03.62; D03.71; D03.72;
	D03.8; D03.9; D13.7; D45; D47.Z9;
	E34.0; Z85.00; Z85.01; Z85.020;
	Z85.028; Z85.030; Z85.038;
	Z85.040; Z85.048; Z85.05;
	Z85.060; Z85.068; Z85.07; Z85.09;
	Z85.110; Z85.230; Z85.520;
	Z85.810; Z85.818; Z85.819;
	Z85.821; Z85.9
Panitumumab; J9303	C17.0; C17.1; C17.2; C17.8;
Vectibix	C17.9; C18.0; C18.1; C18.2;
<u> </u>	



	_	1	
			C18.3; C18.4; C18.5; C18.6;
			C18.7; C18.8; C18.9; C19; C20;
			C21.2; C21.8; C78.01; C78.02;
			C78.6; C78.7
Pembrolizumab	Ј9271	1mg	C00.0; C00.1; C00.2; C00.3;
(Keytruda)	0,2,1		C00.4; C00.5; C00.6; C00.8;
(Reyerada)			C00.9; C01; C02.0; C02.1; C02.2;
			C02.3; C02.4; C02.8; C02.9;
			C03.0; C03.1; C03.9; C04.0;
			C04.1; C048; C04.9; C05.0;
			C05.1; C05.2; C05.8; C05.9;
			C06.0; C06.1; C06.2; C06.80;
			C06.89; C06.9; C07; C08.0; C08.1;
			C08.9; C09.0; C09.1; C09.8;
			C09.9; C10.0; C10.1; C10.2;
			C10.3; C10.4; C10.8; C10.9;
			C11.0; C11.1 C11.2; C11.3; C11.8;
			C11.9; C12; C13.0; C13.1; C13.2;
			C13.8; C13.9; C14.0; C14.2;
			C14.8; C33; C34.00; C34.01;
			C34.02; C34.10; C34.11; C34.12;
			C34.2; C34.30; C34.31; C34.32;
			C34.80; C34.81; C34.82; C34.90;
			C34.91; C34.92; C43.0; C43.10;
			C43.11; C43.12; C43.20; C43.21;
			C43.22; C43.30; C43.31; C43.39;
			C43.4; C43.51; C43.52; C43.59;
			C43.60; C43.61; C43.62; C4370;
			C43.71; C43.72; C43.8; C43.9;
			C44.02; C44.122; C44.129;
			C44.222; C44.229; C44.32;
			C44.320; C44.321; C44.329;
			C44.442;C69.90; C69.91; C69.92;
			C79.31; C80.0; C80.01; C80.02;
			C81.10; C81.11, C81.12; C81.13;
			C81.14; C81.15; C81.16; C81.17;
			C81.18; C81.19; C81.20; C81.21;
			C81.22; C81.23; C81.24; C81.25;
			C81.26; C81.27; C81.28; ;C81.29;
			C81.30; C81.31; C81.32; C81.33;
			C81.34; C81.35; C81.36; C81.37;
			C81.38; C81.39; C81.40; C81.41;
			C81.42; C81.43; C81.44; C81.45;
			C81.46; C81.47; C81.48; C81.49;
			C81.90; C81.92; C81.93; C81.94;
			C81.95; C81.96; C81.97; C81.98;
			C81.99; Z85.118; Z85.71; Z85.820
Pemetrexed;	Ј9305	10mg	C33; C34.01; C34.02; C34.11;
Alimta			C34.12; C34.2; C34.31; C34.32;
			C34.81; C34.82; C34.91; C34.92;
			C37; C38.4; C45.0; C45.1; C45.9;
			C48.1; C48.8; C53.0; C53.1;
	•	•	



			C53.8; C53.9; C56.1; C56.2; C57.01; C57.02; C57.11; C57.12; C57.21; C57.22; C57.3; C57.4; C61; C65.1; C65.2; C66.1; C66.2; C67.0; C67.1; C67.2; C67.3' C67.4; C67.5; C67.6; C67.7; C67.8; C67.9; C68.0; C77.0; C77.1; C77.2; C77.3; C77.4; C77.5; C77.8; C77.9; C78.01; C78.02; C78.1; C78.2; C78.30; C78.39; C78.4; C78.5; C78.6; C78.7; C79.10; C79.11; C79.19; C79.02; C79.10; C79.11; C79.19; C79.2; C79.31; C79.32; C79.40; C79.49; C79.51; C79.52; C79.61; C79.62; C79.71; C79.72; C79.81; C79.82; C79.89; C79.9; C80.0; C80.1; C80.2; C83.39; C83.80; C83.81; C83.89; D09.0; D15.0; Z80.49; Z85.118; Z85.43; Z85.54; Z85.59
Pertuzumab	J9306	1mg	C50.011; C50.012; C50.021; C50.022; C50.111; C50.112; C50.121; C50.122; C50.211; C50.212; C50.221; C50.222; C50.311; C50.312; C50.321; C50.322; C50.411; C50.412; C50.421; C50.422; C50.511; C50.512; C50.521; C50.522; C50.611; C50.612; C50.621; C50.622; C50.811; C50.812; C50.821; C50.822; C50.911; C50.912; C50.921; C50.922; Z85.3
Porfimer Sodium; Photofrin	J9600	75mg	C15.3; C15.4; C15.5; C15.8; C15.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82; C34.91; C34.92; C44.01; C44.02; C44.112; C44.119; C44.129; C44.129; C44.212; C44.219; C44.311; C44.319; C44.320; C44.321; C44.319; C44.320; C44.321; C44.329; C44.41; C44.42; C44.510; C44.511; C44.519; C44.520; C44.521; C44.519; C44.622; C44.629; C44.712; C44.622; C44.629; C44.712; C44.719; C44.722; C44.729; C44.81; C44.82; C44.91; C44.92; C78.01; C78.02; C78.2; C78.39; D04.0; D04.11; D04.12; D04.21; D04.22; D04.30; D04.39; D04.4; D04.5; D04.61; D04.62;



	T	T	
			D04.71; D04.72; D04.8; D04.9;
			K22.70; K22.710; K22.711; L57.0
Pralatrexate;	Ј9307	1mg	C82.51; C82.52; C82.53; C82.54;
Folotyn;			C82.55; C82.56; C82.57; C82.58;
Injection			C82.59; C83.01; C83.02; C83.03;
			C83.04; C83.05; C83.06; C83.07;
			C83.08; C83.09; C83.81; C83.82;
			C83.83; C83.84; C83.85; C83.86;
			C83.87; C83.88; C83.89; C83.91;
			C83.92; C83.93; C83.94; C83.95;
			C83.96; C83.97; C83.98; C83.99;
			C84.01; C84.02; C84.03; C84.04;
			C84.05; C84.06; C84.07; C84.08;
			C84.09; C84.11; C84.12; C84.13;
			C84.14; C84.15; C84.16; C84.17;
			C84.18; C84.19; C84.41; C84.42;
			C84.43; C84.44; C84.45; C84.46;
			C84.47; C84.48; C84.49; C84.61;
			C84.62; C84.63; C84.64; C84.65;
			C84.66; C84.67; C84.68; C84.69;
			C84.71; C84.72; C84.73; C84.74;
			C84.75; C84.76; C84.77; C84.78;
			C84.79;; C84.91; C84.92; C84.93;
			C84.94; C84.95; C84.96; C84.97;
			C84.98; C84.99; C84.A1; C84.A2;
			C84.A3; C84.A4; C84.A5; C84.A6;
			C84.A7;
			C84.A8; C84.A9; C84.Z1; C84.Z2;
			C84.Z3; C84.Z4; C84.Z5; C84.Z6;
			C84.Z7; C84.Z8; C84.Z9; C85.11;
			C85.12; C85.13; C85.14; C85.15;
			C85.16; C85.17; C85.18; C85.19;
			C85.21; C85.22; C85.23; C85.24;
			C85.25; C85.26; C85.27; C85.28;
			C85.29; C85.81; C85.82; C85.83;
			C85.84; C85.85; C85.86; C85.87;
			C85.88; C85.89; C85.91; C85.92;
			C85.93; C85.94; C85.95; C85.96;
			C85.97; C85.98; C85.99; C86.0;
			C86.1; C86.2; C86.3; C86.4;
			C86.5; C86.6; C91.30; C91.32;
			C91.50; C91.52; C91.60; C91.62;
			C91.A0; C91.A2; C91.Z0; C91.Z2;
			Z85.72; Z85.79
Ramucirumab	Ј9308	5mg	C15.3; C15.4; C15.5; C15.8,
(Cyramza)		<u>9</u>	C15.9; C16.0; C16.1; C16.2;
(Cyramza)			C16.3; C16.4; C16.5; C16.6;
			C16.8; C16.9; C17.0; C17.1;
			C17.2, C17.8; C17.9; C18.0;
			C18.1; C18.2; C18.3; C18.4;
			C18.5; C18.6; C18.7; C18.8;
			C18.9; C19; C20; C21.8; C33;
	L	1	



	1	1	
			C34.00; C34.01; C34.02; C34.10;
			C34.11; C34.12; C34.2; C34.30;
			C34.31; C34.32; C34.80; C34.81;
			C34.82; C34.90; C34.91; C34.92;
			C78.00; C78.01; C78.02; C78.6;
			C78.7; D00.1; D00.2; D37.1;
			D37.8; D37.9; Z85.00; Z85.01;
	-0010	100	Z85.028; Z85.038; Z85.118
Rituximab;	J9310	100mg	C79.32; C79.49; C81.01; C81.02;
Rituxan			C81.03; C81.04; C81.05; C81.06;
			C81.07; C81.08; C81.09; C81.11;
			C81.12; C81.13; C81.14; C81.15;
			C81.16; C81.17; C81.18; C81.19;
			C81.21; C81.22; C81.23; C81.24;
			C81.25; C81.26; C81.27; C81.28;
			C81.29; C81.31; C81.32; C81.33;
			C81.34; C81.35; C81.36; C81.37;
			C81.38; C81.39; C81.41; C81.42;
			C81.43; C81.44; C81.45; C81.46;
			C81.47; C81.48; C81.49; C81.71;
			C81.72; C81.73; C81.74; C81.75;
			C81.76; C81.77; C81.78; C81.79;
			C81.91; C81.92; C81.93; C81.94;
			C81.95; C81.96; C81.97; C81.98;
			C81.99; C82.01; C82.02; C82.03;
			C82.04; C82.05; C82.06; C82.07;
			C82.08; C82.09; C82.11; C82.12;
			C82.13; C82.14; C82.15; C82.16;
			C82.17; C82.18; C82.19; C82.21;
			C82.22; C82.23; C82.24; C82.25;
			C82.26; C82.27; C82.28; C82.29;
			C82.31; C82.32; C82.33; C82.34;
			C82.35; C82.36; C82.37; C82.38;
			C82.39; C82.41; C82.42; C82.43;
			C82.44; C82.45; C82.46; C82.47;
			C82.48; C82.49; C82.51; C82.52;
			C82.53; C82.54; C82.55; C82.56;
			C82.58; C82.59; C82.61; C82.62;
			C82.63; C82.64; C82.65; C82.66;
			C82.67; C82.68; C82.69; C82.81;
			C82.82; C82.83; C82.84; C82.85;
			C82.86; C82.87; C82.88; C82.89;
			C82.91; C82.92; C82.93; C82.94;
			C82.95; C82.96; C82.97; C82.98;
			C82.99; C83.01; C83.02; C83.03;
			C83.04; C83.05; C83.06; C83.07;
			C83.08; C83.09; C83.11; C83.12;
			C83.13; C83.14; C83.15; C83.16;
			C83.17; C83.18; C83.19; C83.31;
			C83.32; C83.33; C83.34; C83.35;
			C83.36; C83.37; C83.38; C83.39;
			C83.51; C83.52; C83.53; C83.54;
			C83.55; C83.56; C83.57; C83.58;



	C83.59; C83.71; C83.72; C83.73;
	C83.74; C83.75; C83.76; C83.77;
	C83.78; C83.79; C83.81; C83.82;
	C83.83; C83.84; C83.85; C83.86;
	C83.87; C83.88; C83.89; C83.91;
	C83.92; C83.93; C83.94; C83.95;
	C83.96; C83.97; C83.98; C83.99;
	C84.41; C84.42; C84.43; C84.44;
	C84.45; C84.46; C84.47; C84.48;
	C84.49; C84.61; C84.62; C84.63;
	C84.64; C84.65; C84.66; C84.67;
	C84.68; C84.69; C84.71; C84.72;
	C84.73; C84.74; C84.75; C84.76;
	C84.77; C84.78; C84.79; C84.91;
	C84.92; C84.93; C84.94; C84.95;
	C84.96; C84.97; C84.98; C84.99;
	C84.A1; C84.A2; C84.A3; C84.A4;
	C84.A5; C84.A6; C84.A7; C84.A8;
	C84.A9; C84.Z1; C84.Z2; C84.Z3;
	C84.Z4; C84.Z5; C84.Z6; C84.Z7;
	C84.Z8; C84.Z9; C85.11; C85.12;
	C85.13; C85.14; C85.15; C85.16;
	C85.17; C85.18; C85.19; C85.21;
	C85.22; C85.23; C85.24; C85.25;
	C85.26; C85.27; C85.28; C85.29;
	C85.81; C85.82; C85.83; C85.84;
	C85.85; C85.86; C85.87; C85.88;
	C85.89; C85.91; C85.92; C85.93;
	C85.94; C85.95; C85.96; C85.97;
	C85.98; C85.99; C86.0; C86.1;
	C86.2; C86.3; C86.4; C86.5;
	C86.6; C88.0; C88.4; C91.00;
	C91.01; C91.10; C91.11; C91.12;
	C91.40; C91.41; C91.42; C96.4;
	C96.9; C96.Z; D44.6; D44.7;
	D47.Z1; D59.0; D59.1; D68.311;
	D68.312; D68.318; D69.3; D69.41;
	D69.42; D69.49; M05.011; M05.012;
	M05.021; M05.022; M05.031;
	M05.032; M05.041; M05.042;
	M05.051; M05.052; M05.061;
	M05.062; M05.071; M05.072;
	M05.09; M05.211; M05.212;
	M05.221; M05.222; M05.231;
	M05.232; M05.241; M05.242;
	M05.251; M05.252; M05.261;
	M05.262; M05.271; M05.272;
	M05.29; M05.311; M05.312;
	M05.321; M05.322; M05.331;
	M05.332; M05.341; M05.342;
	M05.351; M05.352; M05.361;
	M05.362; M05.371; M05.372;
	M05.39; M05.411; M05.412,
	M05.421; M05.422; M05.431;
Conf	Do not duplicate or distribute

Do not duplicate or distribute
Use and distribution limited solely to authorized personnel
© Copyright 2013 (CGS Administrators, LLC)



		M05.432; M05.441; M05.442;
		M05.451; M05.452; M05.461;
		M05.462; M05.471; M05.472;
		M05.49; M05.511; M05.512;
		M05.521; M05.522; M05.531;
		M05.532; M05.541; M05.542;
		M05.551; M05.552; M05.561;
		M05.562; M05.571; M05.572;
		M05.59; M05.611; M05.612;
		M05.621; M05.622; M05.631;
		M05.632; M05.641; M05.642;
		M05.651; M05.652; M05.661;
		M05.662; M05.671; M05.672;
		M05.602/ M05.071/ M05.072/ M05.69; M05.711; M05.712;
		M05.721; M05.722; M05.741;
		M05.742; M05.751; M05.752;
		M05.761; M05.762; M05.771;
		M05.772; M05.79; M05.811;
		M05.812; M05.821; M05.822;
		M05.831; M05.832; M05.841;
		M05.842; M05.851; M05.852;
		M05.861; M05.862; M05.871;
		M05.872; M05.89; M06.011;
		M06.012; M06.021; M06.022;
		M06.031; M06.032; M06.041;
		M06.042; M06.051; M06.052;
		M06.061; M06.062; M06.071;
		M06.072; M06.08; M06.09; M06.1;
		M06.211; M06.212; M06.221;
		M06.221; M06.212; M06.221; M06.222; M06.231; M06.232;
		M06.241; M06.242; M06.251;
		M06.252; M06.261; M06.262;
		M06.271; M06.272; M06.28; M06.29;
		M06.311; M06.312; M06.321;
		M06.322; M06.331; M06.332;
		M06.341; M06.342; M06.351;
		M06.352; M06.361; M06.362;
		M06.371; M06.372; M06.38; M06.39;
		M06.811; M06.812; M06.821;
		M06.822; M06.831; M06.832;
		M06.841; M06.842; M06.851;
		M06.852; M06.861; M06.862;
		M06.871; M06.872; M06.88; M06.89;
		M30.0; M30.1; M30.2; M30.8;
		M31.1; M31.30; M31.31; M31.7;
		N18.6; T86.01; T86.02; T86.03;
		T86.09; T86.11; T86.12; T86.13;
		T86.19; T86.5; Z85.71; Z85.72;
		Z85.79
Sodium Ferric	Ј2916	One of the primary diagnoses AND
Gluconate,		one of the secondary diagnoses
(Intravenous		listed with an asterisk (*) are
		



T M1 \	
Iron Therapy)	required for payment of sodium
	ferric gluconate.
	• For patients with iron
	deficiency anemia who do not
	respond to oral iron
	supplementation due to
	malabsorption disorders or
	patients who have documented
	intolerance to oral iron
	supplementation.
	D50.0; D50.1; D50.8; D50.9;
	K90.9*; K91.2*; O99.011; O99.012;
	099.013; T36.0X5A*; T36.1X5A*;
	T36.2X5A*; T36.3X5A*; T36.4X5A*;
	T36.5X5A*; T36.6X5A*; T36.7X5A*;
	T36.8X5A;* T37.0X5A*; T37.1X5A*;
	T37.2X5A*; T37.3X5A*; T37.4X5A*;
	T37.5X5A*; T37.8X5A*; T38.0X5A*;
	T38.1X5A*; T38.2X5A*; T38.3X5A*;
	T38.4X5A*; T38.5X5A*; T38.6X5A*;
	T38.7X5A*, T38.805A*; T38.815A*;
	T38.895A*; T38.905A*; T38.995A*;
	T39.015A*; T39.095A*; T39.1X5A*;
	T39.2X5A*; T39.315A*; T39.395A*;
	T39.4X5A*; T39.8X5A*; T40.0X5A*;;
	T40.2X5A*; T40.3X5A*; T40.4X5A*;
	T40.5X5A*; T40.7X5A*; T40.905A*;
	T40.995A*; T41.5X5A*; T42.0X5A*;
	T42.1X5A*; T42.2X5A*; T42.3X5A*;
	T42.4X5A*; T42.5X5A*; T42.6X5A*;
	T42.8X5A*; T43.015A*; T43.1X5A*;
	T43.205A*; T43.215A*; T43.225A*;
	T43.295A*; T43.3X5A*; T43.4X5A*;
	T43.505A*; T43.595A*; T43.605A*;
	T43.615A*; T43.625A*; T43.635A*;
	T43.695A*; T43.8X5A*; T43.95XA*;
	T44.0X5A*; T44.1X5A*; T44.2X5A*;
	T44.3X5A*; T44.4X5A*; T44.5X5A*;
	T44.6X5A*; T44.7X5A*; T44.8X5A*;
	T44.905A*; T44.995A*; T45.0X5A*;
	T45.1X5A*; T45.2X5A*; T45.3X5A*;
	T45.4X5A*; T45.515A*; T45.525A*;
	T45.605A*; T45.615A*; T45.625A*;
	T45.695A*; T45.7X5A*; T45.8X5A*;
	T45.95XA*; T46.0X5A*; T46.1X5A*;
	T46.2X5A*; T46.3X5A*; T46.4X5A*;
	T46.5X5A*; T46.6X5A*; T46.7X5A*;
	T46.8X5A*; T46.905A*; T46.995A*;
	T47.0X5A*; T47.1X5A*; T47.2X5A*;
	T47.3X5A*; T47.4X5A*; T47.5X5A*;
	T47.6X5A*; T47.7X5A*; T47.8X5A*;
Confidenti	al, unpublished property of CGS



```
T47.95XA*; T48.0X5A*; T48.1X5A*;
T48.3X5A*; T48.4X5A*; T48.5X5A*;
T48.6X5A*; T48.905A*; T48.995A*;
T49.0X5A*; T49.1X5A*; T49.2X5A*;
T49.3X5A*; T49.4X5A*; T49.5X5A*;
T49.6X5A*; T49.7X5A*; T49.8X5A*;
T49.95XA*; T50.0X5A*; T50.1X5A*;
T50.2X5A*; T50.3X5A*; T50.4X5A*;
T50.5X5A*; T50.6X5A*; T50.7X5A*;
T50.8X5A*; T50.995A*; T50.A15A*;
T50.A25A*; T50.A95A*; T50.B15A*;
T50.B95A*; T50.Z15A*; T50.Z95A*;
Z87.19*
 • For anemia related to chronic
kidney disease: Handled by NCD
110. 10
D50.0; D50.1; D50.8; D50.9;
D63.1; N18.3*; N18.4*; N18.5*;
N18.6*
 • Initial treatment of absolute
iron deficiency in patients
receiving myelosuppressive
chemotherapy who have
asymptomatic anemia and risk
factors for the development of
symptomatic anemia requiring
transfusion.
D63.0, Z51.11*,Z51.89*
 • For patients with anemia
related to chemotherapy, claims
must be reported with a primary
ICD-10-CM (antineoplastic
chemotherapy induced anemia)
related to chemotherapy plus the
secondary ICD-10 non-myeloid
malignancy for which the
chemotherapy was administered.
(Note: Myeloid malignancies and
are excluded from coverage.)
Primary:
D50.0; D50.1; D50.8; D50.9; D63.0;
D63.1; D63.8; D64.81; Z51.11;
Z51.89
```



	Secondary:
	C00.0*; C00.2*; C00.6*; C00.8*;
	C00.9*; C01*; C02.4*; C02.8*;
	C02.9*; C03.0*; C03.1*; C03.9*;
	C04.0*; C04.1*; C04.8*; C04.9*; C06.0*; C06.2*; C06.89*; C06.9*;
	C07*; C08.1*; C08.9*; C09.8*;
	C09.9*; C10.9*; C11.0*; C11.3*;
	C11.8*; C11.9*; C13.0*; C13.2*;
	C13.8*; C13.9*; C14.0*; C14.2*;
	C14.8*; C15.3*; C15.5*; C15.8*;
	C15.9*; C16.0*; C16.6*; C16.8*;
	C16.9*; C17.0*; C17.3*; C17.8*;
	C17.9*; C18.3*; C18.9*; C19*;
	C21.0*; C21.2*; C21.8*; C22.0*;
	C22.2*; C22.4*; C22.7*; C22.8*;
	C22.9*; C23*; C24.1*; C24.8*;
	C24.9*; C25.0*; C25.4*; C25.7*; C25.8*; C25.9*; C26.0*; C26.1*;
	C25.8^, C25.9^, C26.0^, C26.1^, C26.1^, C26.9*; C30.0*; C31.3*; C31.8*;
	C31.9*; C32.0*; C32.3*; C32.8*;
	C32.9*; C33*; C34.01*; C34.02*;
	C34.31*; C34.32*; C34.81*;
	C34.82*; C34.91*; C34.92*; C37;
	C38.2*; C38.3*; C38.4*; C38.8*;
	C39.0*; C39.9*; C40.81*; C40.82*;
	C40.91*; C40.92*; C41.0*; C41.9*;
	C43.0*; C43.9*; C44.00*; C44.01*;
	C44.02*; C44.09*; C44.90*;
	C44.91*; C44.92*; C44.99*; C45.0*; C45.1*; C45.7*; C45.9*;
	C46.0*; C46.3*; C46.7*; C46.9*;
	C47.0*; C47.11*; C47.12*; C47.9*;
	C48.0*; C48.1*; C48.2*; C48.8*;
	C49.0*; C49.11*; C49.12*; C49.9*;
	C50.011*; C50.012*; C50.021*;
	C50.022*; C50.111*; C50.112*;
	C50.121*; C50.122*; C50.211*;
	C50.212*; C50.221*; C50.222*;
	C50.311*; C50.312*; C50.321*;
	C50.322*; C50.411*; C50.412*; C50.421*; C50.421*; C50.422*; C50.511*;
	C50.421*, C50.422*, C50.511*, C50.512*;
	C50.512", C50.521", C50.522", C50.621*;
	C50.622*; C50.811*; C50.812*;
	C50.821*; C50.822*; C50.911*;
	C50.912*; C50.921*; C50.922*;
	C51.8*; C51.9*; C52*; C53.0*;
	C53.1*; C53.8*; C53.9*; C54.0*;
	C54.1*; C54.2*; C54.3*; C54.8*;
	C55*; C56.1*; C56.2*; C57.01*;
	C57.02*; C57.21*; C57.22*; C57.4*; C57.7*; C57.8*; C57.9*;
Confider	ntial, unpublished property of CGS

Do not duplicate or distribute
Use and distribution limited solely to authorized personnel
© Copyright 2013 (CGS Administrators, LLC)



	C58*; C60.0*; C61*; C62.01*;
	C62.02*; C62.11*; C62.12*;
	C62.91*; C62.92*; C63.9*; C64.1*;
	C64.2*; C67.0*; C67.9*; C68.1*;
	C68.8*; C68.9*; C69.41*; C69.42*;
	C69.91*; C69.92*; C70.1*; C71.0*;
	C71.9*; C72.21*; C72.22*;
	C72.31*; C72.32*; C72.41*;
	C72.42*; C72.59*; C72.9*; C73*;
	C74.01*; C74.02; C74.11*; C74.12;
	C74.01 / C74.02 / C74.11 / C74.12 / C74.91*; C74.92*; C75.0*; C75.1*;
	C75.2*; C75.5*; C75.8*; C75.9*;
	C76.0*; C76.51*; C76.52*;
	C76.8*; C77.0*; C77.3*; C77.4*;
	C77.5*; C77.8*; C77.9*; C78.01*;
	C78.02*; C78.7*; C78.80*;
	C78.02*, C78.7*, C78.80*, C78.89*; C79.01*; C79.02*;
	C79.71*; C79.72*; C79.81*;
	C79.82*; C80.0*; C80.1*; C81.00*;
	C81.08*; C81.09*; C81.10*;
	C81.18*; C81.19*; C81.20*;
	C81.28*; C81.29*; C81.30*;
	C81.38*; C81.39*; C81.40*;
	C81.48*; C81.49*; C81.70*;
	C81.78*; C81.79*; C81.90*;
	C81.98*; C81.99*; C82.01*;
	C82.02*; C82.03*; C82.04*;
	C82.05*; C82.06*; C82.07*;
	C82.08*; C82.09*; C82.11*;
	C82.12*; C82.13*; C82.14*;
	C82.15*; C82.16*; C82.17*;
	C82.18*; C82.19*; C82.21*;
	C82.22*; C82.23*; C82.24*;
	C82.25*; C82.26*; C82.27*;
	C82.28*; C82.29*; C82.31*;
	C82.32*; C82.33*; C82.34*;
	C82.35*; C82.36*; C82.37*;
	C82.38*; C82.39*; C82.41*;
	C82.42*; C82.43*; C82.44*;
	C82.45*; C82.46*; C82.47*;
	C82.48*; C82.49*; C82.58*;
	C82.59*; C82.61*; C82.62*;
	C82.63*; C82.64*; C82.65*;
	C82.66*; C82.67*; C82.68*;
	C82.69*; C82.81*; C82.82*;
	C82.83*; C82.84*; C82.85*;
	C82.86*; C82.87*; C82.88*;
	C82.89*; C82.91*; C82.92*;
	C82.93*; C82.94*; C82.95*;
	C82.96*; C82.97*; C82.98*;
	C82.99*; C83.00*; C83.08*;
	C83.09*; C83.10*; C83.18*;
	C83.19*; C83.30; C83.38*;
	C83.39*; C83.50*; C83.58*;
Conf	idential, unpublished property of CGS



	1		
			C83.59*; C83.70*, C83.78*;
			C83.79*; C83.80*; C83.88*;
			C83.89*; C83.90*; C83.98*;
			C83.99*; C84.08*; C84.09*;
			C84.10*; C84.18*; C84.19*;
			C84.48*; C84.49*; C84.60*;
			C84.68*; C84.69*; C84.70*;
			C84.78*; C84.79*; C84.98*;
			C84.99*; C84.A8*; C84.A9*;
			C84.Z8*; C84.Z9*; C85.18*;
			C85.19*; C85.20*; C85.28*;
			C85.29*; C85.88*; C85.89*;
			C85.98*; C85.99*; C86.4*; C86.5*;
			C86.6*; C88.0*; C88.2*; C88.3*;
			C88.4*; C88.8*; C90.00*; C90.02*;
			C90.10*; C90.12*; C90.20*;
			C90.22*; C90.30*; C90.32*;
			C91.00*; C91.02*; C91.10*;
			C91.12*; C91.30*; C91.32*;
			C91.40*; C91.41*; C91.42*;
			C91.50*; C91.52*; C91.60*;
			C91.62*; C91.90*; C91.92*;
			C91.A0*; C91.A2*; C91.Z0*;
			C91.Z2*; C94.40*; C94.41*;
			C94.42*; C94.6*; C96.0*; C96.2*;
			C96.4*; C96.9*; C96.A*; C96.Z*;
			D03.0*; D03.9*; D07.1*; D07.30*;
			D07.39*; D37.030*; D37.031*;
			D37.032*; D38.5*; D39.0*;
			D41.01*; D41.02*; D41.11*;
			D41.12*; D41.21*; D41.22*;
			D41.3*; D41.4*; D41.8*; D41.9*;
			D42.0*; D42.1*; D43.3*; D43.8*;
			D43.9*; D44.3*; D44.4*; D46.0*;
			D46.1*; D46.21*; D46.22*; D46.A*;
			D46.B*; D46.C*; D46.Z*; D47.0*;
			D47.1*; D47.3*; D47.Z1*; D47.Z9*;
			D48.0*; D48.61*; D48.62*; D48.7*;
			D49.0*; D49.7*; D49.81*; D49.89*;
			D49.9*; N18.3*; N18.4*; N18.5*;
			N18.6*; Q85.00*; Q85.02*
Sipuleucel-T	Ј3490		Please refer to Article A52422 on
Sipuleucel-	J3590		the CMS MCD for complete coverage
T; Provenge;	Ј9999		guidelines.
Injection	Q2043		Jaracrines.
Yttrium y-90	22013		C82.00; C82.01; C82.02; C82.03;
<u> </u>	70542		
Ibritumomab	A9543		C82.04; C82.05; C82.06; C82.07;
tiuxetan,			C82.08; C82.09; C82.10; C82.11;
therapeutic,			C82.12; C82.13; C82.14; C82.15;
per treatment			C82.16; C82.17; C82.18; C82.19;
dose up to			C82.20; C82.21; C82.22; C82.23;
40millicuries			C82.24; C82.25; C82.26; C82.27;
NOTE:			C82.28; C82.29; C82.30; C82.31;
L	1	ı	



biological Leb 131030 N	of Crit code requirements for date of service in question.
Zevalin use is	C82.32; C82.33; C82.34; C82.35;
approved as	C82.36; C82.37; C82.38; C82.39;
part of a	C82.40; C82.41; C82.42; C82.43;
therapeutic	C82.44; C82.45; C82.46; C82.47;
regimen with	C82.48; C82.49; C82.51; C82.52;
Rituximab.	C82.53; C82.54; C82.55; C82.56;
Rituximab must	C82.57; C82.58; C82.59; C82.60;
be administered	C82.61; C82.62; C82.63; C82.64;
on the same	C82.65; C82.66; C82.67; C82.68;
date of service	C82.69; C82.81; C82.82; C82.83;
as Yttrium 90	C82.84; C82.85; C82.86; C82.87;
Ibritumomab	C82.88; C82.89; C82.90; C82.91;
IDITEMMENT	C82.92; C82.93; C82.94; C82.95;
	C82.96; C82.97; C82.98; C82.99;
	C83.00; C83.01; C83.02; C83.03;
	C83.04; C83.05; C83.06; C83.07;
	C83.08; C83.09; C83.11; C83.12;
	C83.13; C83.14; C83.15; C83.16;
	C83.17; C83.18; C83.19; C83.31;
	C83.32; C83.33; C83.34; C83.35;
	C83.36; C83.37; C83.38; C83.39;
	C83.51; C83.52; C83.53; C83.54;
	C83.55; C83.56; C83.57; C83.58;
	C83.59; C83.71; C83.72; C83.73;
	C83.74; C83.75; C83.76; C83.77;
	C83.78; C83.79; C83.80; C83.81;
	C83.82; C83.84; C83.85; C83.86;
	C83.87; C83.88; C83.89; C83.91;
	C83.92; C83.93; C83.94; C83.95;
	C83.96; C83.97; C83.98; C83.99;
	C84.41; C84.42; C84.43; C84.44;
	C84.45; C84.46; C84.47; C84.48;
	C84.49; C84.61; C84.62; C84.63;
	C84.64; C84.65; C84.66; C84.67;
	C84.68; C84.69; C84.71; C84.72;
	C84.73; C84.74; C84.75; C84.76;
	C84.77; C84.78; C84.79; C84.91;
	C84.92; C84.93; C84.94; C84.95;
	C84.96; C84.97; C84.98; C84.99;
	C84.A1; C84.A2; C84.A3; C84.A4;
	C84.A5; C84.A6; C84.A7; C84.A8;
	C84.A9; C84.Z1; C84.Z2; C84.Z3;
	C84.Z4; C84.Z5; C84.Z6; C84.Z7;
	C84.Z8; C84.Z9; C85.11; C85.12;
	C85.13; C85.14; C85.15; C85.16;
	C85.17; C85.18; C85.19; C85.21;
	C85.22; C85.23; C85.24; C85.25;
	C85.26; C85.27; C85.28; C85.29;
	C85.81; C85.82; C85.83; C85.84;
	C85.85; C85.86; C85.87; C85.88;
	C85.89; C85.91; C85.92; C85.93;
	C85.94; C85.95; C85.96; C85.97;
	C85.98; C85.99; C86.0; C86.1;
	C86.2; C86.3; C86.4; C86.5;
I.	Garatidantial compliants are only as again



	1	<u> </u>	006 6. 000 4. 006 4. 006 0.
			C86.6; C88.4; C96.4; C96.9;
			C96.Z; Z85.72
Thyrotropin	J3240		C73; E01.1; E04.2; E89.0; Z85.850
Alfa			
(Thyrogen®)			
Topotecan;	Ј9351	0.1mg	C33; C34.01; C34.02; C34.11;
Hycamtin			C34.12; C34.2; C34.31; C34.32;
			C34.81; C34.82; C34.91; C34.92;
			C40.01; C40.02; C40.11; C40.12;
			C40.21; C40.22; C40.31; C40.32;
			C40.81; C40.82; C40.91; C40.92;
			C41.0; C41.1; C41.2; C41.3;
			C41.4; C44.00; C44.01; C44.02;
			C44.09; C44.102; C44.109;
			C44.112; C44.119; C44.122;
			C44.129; C44.192; C44.199;
			C44.202; C44.209; C44.212;
			C44.219; C44.222; C44.229;
			C44.292; C44.299; C44.300;
			C44.301; C44.309; C44.310;
			C44.311; C44.319; C44.320;
			C44.321; C44.329; C44.390;
			C44.391; C44.399; C44.40; C44.41;
			C44.42; C44.49; C44.500; C44.501;
			C44.509; C44.510; C44.511;
			C44.519; C44.520; C44.521;
			C44.529; C44.590; C44.591;
			C44.599; C44.602; C44.609;
			C44.612; C44.619; C44.622;
			C44.629; C44.692; C44.699;
			C44.702; C44.709; C44.712;
			C44.719; C44.722; C44.729;
			C44.792; C44.799; C44.81; C44.82;
			C44.89; C44.90; C44.91; C44.92;
			C44.99; C45.1; C47.9; C48.1;
			C48.2; C48.8; C49.9; C4A.0;
			C4A.11; C4A.12; C4A.21; C4A.22;
			C4A.30; C4A.31; C4A.39; C4A.4;
			C4A.51; C4A.52; C4A.59; C4A.61;
			C4A.62; C4A.71; C4A.72; C4A.8;
			C4A.9; C53.0; C53.1; C53.8;
			C53.9; C54.0; C54.1; C54.2;
			C54.3; C54.8; C54.9; C56.1;
			C56.2; C57.01; C57.02; C57.11;
			C57.12; C57.21; C57.22; C57.3;
			C57.4; C78.01; C78.02; C78.39;
			C78.7; C79.31; C79.32; C79.49;
			C79.51; C79.52; C79.71; C79.72;
			C7A.00; C7A.010; C7A.011;
			C7A.012; C7A.019; C7A.020;
			C7A.021; C7A.022; C7A.023;
	1		C/11.021/ C/A.022/ C/A.023/



	T	1	
			C7A.024; C7A.025; C7A.026;
			C7A.029; C7A.090; C7A.091;
			C7A.092; C7A.093; C7A.094;
			C7A.095; C7A.096; C7A.098; C7A.1;
			C7A.8; C7B.00; C7B.01; C7B.02;
			C7B.03; C7B.04; C7B.09; C7B.1;
			C7B.8; C83.80; C83.31; C83.32;
			C83.33; C83.34; C83.35; C83.36;
			C83.37; C83.38; C83.89; C88.8;
			C92.00; C92.10; C92.11; C92.12;
			C92.40; C92.50; C92.60; C92.A0;
			C92.Z0; C92.Z1; C92.Z2; C93.00;
			C94.20; C94.40; C94.41; C94.42;
			C94.6; D06.0; D06.1; D06.7;
			D06.9; D26.0; D39.0; D46.0;
			D46.1; D46.20; D46.21; D46.22;
			D46.4; D46.9; D46.A; D46.B;
			D46.C; D46.Z; D47.1; D47.3;
			D47.9; D47.Z1; D47.Z9; D49.2;
			D49.5; Z80.49; Z85.020; Z85.030;
			Z85.040; Z85.060; Z85.110;
			Z85.118; Z85.230; Z85.43;
			Z85.520; Z85.821; Z85.830
Trastuzumab;	Ј9355	10mg	C15.3; C15.4; C15.5; C15.8;
Herceptin	07333	Tonig	C15.9; C16.0; C16.1; C16.2;
Herceptin			
			C16.3; C16.4; C16.5; C16.6;
			C16.8; C16.9; C33; C34.01;
			C34.02; C34.11; C34.12; C34.2;
			C34.31; C34.32; C34.81; C34.82;
			C34.91; C34.92; C50.011; C50.012;
			C50.021; C50.022; C50.111;
			C50.112; C50.121; C50.122;
			C50.211; C50.212; C50.221;
			C50.222; C50.311; C50.312;
			C50.321; C50.322; C50.411;
			C50.412; C50.421; C50.422;
			C50.511; C50.512; C50.521;
			C50.522; C50.611; C50.612;
			C50.621; C50.622; C50.811;
			C50.812; C50.821; C50.822;
			C50.911; C50.912; C50.921;
			C50.922; C79.49; D37.1; D37.2;
			D37.3; D37.4; D37.5; D37.8;
			D37.9; D48.61; D48.62; D49.3;
			Z85.00; Z85.028; Z85.118; Z85.3
Triptorelin	Ј3315	3.75 mg	C61; D07.5; Z85.46
_	03313	3.73 mg	0017 007.37 203.40
Pamoate			
Vantas Implant	Ј9225	50mg	C61; C77.2*; C77.4*; C77.8*;
Histrelin			C77.9*; C78.01*; C78.02*; C78.6*;
implant			C78.7*; C79.2*; C79.31*; C79.51*;
			C79.52*; D07.5; Z85.46
L	l .	1	



Primary ICD-10-CM codes (these diagnoses can be billed as a single diagnosis or in conjunction with the secondary ICD-10-CM codes listed with an asterisk (*) The ICD-10-CM codes listed with an asterisk (*) are considered secondary codes. When			Limitations: Use ICD-10-CM code E30.1 or E30.8 for children with disability who are covered under Medicare.
these codes are reported J9225,			
the claim must also include a diagnosis from the primary diagnosis list.			
Vantas Implant; Supprelin LA	Ј9226	50mg	E30.1, E30.8
Vinorelbine Tartrate	J9390	10mg	C00.0; C00.1; C00.2; C00.3; C00.4; C00.5; C00.6; C00.8; C01; C02.0; C02.1; C02.2; C02.3; C02.4; C02.8; C02.9; C03.0; C03.1; C03.9; C04.0; C04.1; C04.8; C04.9; C05.0; C05.1; C05.2; C05.8; C06.0; C06.1; C06.2; C06.89; C06.9; C07; C08.0; C08.1; C08.9; C09.0; C09.1; C09.8; C10.0; C10.1; C10.2; C10.3; C10.4; C10.8; C10.9; C11.0; C11.1; C11.2; C11.3; C13.2; C13.8; C13.9; C14.0; C14.2; C14.8; C15.3; C15.4; C15.5; C15.8; C15.9; C33; C34.01; C34.02; C34.11; C34.12; C34.2; C34.31; C34.32; C34.81; C34.82; C34.91; C34.92; C45.1; C46.0; C46.1; C46.5; C46.5; C46.7; C46.9;



	C47.0; C47.11; C47.12; C47.21;
	C47.22; C47.3; C47.4; C47.5;
	C47.6; C47.8; C47.9; C48.0;
	C48.1; C48.2; C48.8; C49.0;
	C49.11; C49.12; C49.21; C49.22;
	C49.3; C49.4; C49.5; C49.6;
	C49.8; C49.9; C50.011; C50.012;
	C50.021; C50.022; C50.111;
	C50.112; C50.121; C50.122;
	C50.211; C50.212; C50.221;
	C50.222; C50.311; C50.312;
	C50.321; C50.322; C50.411;
	C50.412; C50.421; C50.422;
	C50.511; C50.512; C50.521;
	C50.522; C50.611; C50.612;
	C50.621; C50.622; C50.811;
	C50.812; C50.821; C50.822;
	C50.911; C50.912; C50.921;
	C50.922; C51.0; C51.1; C51.2;
	C51.8; C53.0; C53.1; C53.8;
	C53.9; C54.0; C54.1; C54.2;
	C54.3; C54.8; C56.1; C56.2;
	C57.01; C57.02; C57.11; C57.12;
	C57.21; C57.22; C57.3; C57.4;
	C57.7; C57.8; C61; C77.0; C78.01;
	C78.02; C79.31; C79.51; C79.52;
	C79.89; C81.01; C81.02; C81.03;
	C81.04; C81.05; C81.06; C81.07;
	C81.08; C81.09; C81.11; C81.12;
	C81.13; C81.14; C81.15; C81.16;
	C81.17; C81.18; C81.19; C81.21;
	C81.22; C81.23; C81.24; C81.25;
	C81.26; C81.27; C81.28; C81.29;
	C81.31; C81.32; C81.33; C81.34;
	C81.35; C81.36; C81.37; C81.38;
	C81.39; C81.91; C81.92; C81.93;
	C81.94; C81.95; C81.96; C81.97;
	C81.98; C81.99; C81.41; C81.42;
	C81.43; C81.44; C81.45; C81.46;
	C81.47; C81.48; C81.49; C81.71;
	C81.72; C81.73; C81.74; C81.75;
	C81.76; C81.77; C81.78; C81.79;
	C82.58; C82.59; C83.08; C83.09;
	C83.88; C83.89; C83.98; C83.99;
	C84.41; C84.42; C84.43; C84.44;
	C84.45; C84.46; C84.47; C84.48;
	C84.49; C84.98; C84.99; C84.A8;
	C84.A9; C84.Z8; C84.Z9; C85.18;
	C85.19; C85.21; C85.22; C85.23;
	C85.24; C85.25; C85.26; C85.27;
	C85.28; C85.29; C85.88; C85.89;
	C85.98; C85.99; C86.4; C86.5;
	C86.6; C96.4; C96.9; C96.Z;
	Z80.49; Z85.01; Z85.118; Z85.3;
Conf	Eidential, unpublished property of CGS



			Z85.41; Z85.43; Z85.44; Z85.46
Xofigo	A9699	27 uci/ml	Must use primary dx C61 and secondary dx C79.51 or C79.52