

Tumor	Flair	T1	T1c	T2	Truth	Case
HG						
VSD.Seg_HG_001.687.mha	687	686	685	684	689	1
VSD.Seg_HG_002.691.mha	691	692	693	694	696	2
VSD.Seg_HG_003.697.mha	697	698	699	700	702	3
VSD.Seg_HG_004.703.mha	703	704	705	706	708	4
VSD.Seg_HG_005.709.mha	709	710	711	712	714	5
VSD.Seg_HG_006.715.mha	715	716	717	718	720	6
VSD.Seg_HG_007.721.mha	721	722	723	724	726	7
VSD.Seg_HG_008.727.mha	727	728	729	730	732	8
VSD.Seg_HG_009.733.mha	733	734	735	736	738	9
VSD.Seg_HG_010.739.mha	739	740	741	742	744	10
VSD.Seg_HG_011.745.mha	745	746	747	748	750	11
VSD.Seg_HG_012.751.mha	751	752	753	754	756	12
VSD.Seg_HG_013.757.mha	757	758	759	760	762	13
VSD.Seg_HG_014.763.mha	763	764	765	766	768	14
VSD.Seg_HG_015.769.mha	769	770	771	772	774	15
VSD.Seg_HG_022.775.mha	775	776	777	778	780	22
VSD.Seg_HG_024.781.mha	781	782	783	784	786	24
VSD.Seg_HG_025.787.mha	787	788	789	790	792	25
VSD.Seg_HG_026.793.mha	793	794	795	796	798	26
VSD.Seg_HG_027.799.mha	799	800	801	802	804	27
LG						
VSD.Seg_LG_001.805.mha	805	806	807	808	810	1
VSD.Seg_LG_002.811.mha	811	812	813	814	816	2
VSD.Seg_LG_004.817.mha	817	818	819	820	822	4
VSD.Seg_LG_006.823.mha	823	824	825	826	828	6
VSD.Seg_LG_008.829.mha	829	830	831	832	834	8
VSD.Seg_LG_011.835.mha	835	836	837	838	840	11
VSD.Seg_LG_012.841.mha	841	842	843	844	846	12
VSD.Seg_LG_013.847.mha	847	848	849	850	852	13
VSD.Seg_LG_014.853.mha	853	854	855	856	858	14
VSD.Seg_LG_015.859.mha	859	860	861	862	864	15
Simulated HG						
VSD.Seg_SIMHG_001.865.mha	865	866	867	868	870	1
VSD.Seg_SIMHG_002.871.mha	871	872	873	874	876	2
VSD.Seg_SIMHG_003.877.mha	877	878	879	880	882	3
VSD.Seg_SIMHG_004.883.mha	883	884	885	886	888	4
VSD.Seg_SIMHG_005.889.mha	889	890	891	892	894	5
VSD.Seg_SIMHG_006.895.mha	895	896	897	898	900	6
VSD.Seg_SIMHG_007.901.mha	901	902	903	904	906	7
VSD.Seg_SIMHG_008.907.mha	907	908	909	910	912	8
VSD.Seg_SIMHG_009.913.mha	913	914	915	916	918	9
VSD.Seg_SIMHG_010.919.mha	919	920	921	922	924	10
VSD.Seg_SIMHG_011.925.mha	925	926	927	928	930	11
VSD.Seg_SIMHG_012.931.mha	931	932	933	934	936	12
VSD.Seg_SIMHG_013.937.mha	937	938	939	940	942	13
VSD.Seg_SIMHG_014.943.mha	943	944	945	946	948	14

Sheet1

VSD.Seg_SIMHG_015.949.mha	949	950	951	952	954	15
VSD.Seg_SIMHG_016.955.mha	955	956	957	958	960	16
VSD.Seg_SIMHG_017.961.mha	961	962	963	964	966	17
VSD.Seg_SIMHG_018.967.mha	967	968	969	970	972	18
VSD.Seg_SIMHG_019.973.mha	973	974	975	976	978	19
VSD.Seg_SIMHG_020.979.mha	979	980	981	982	984	20
VSD.Seg_SIMHG_021.985.mha	985	986	987	988	990	21
VSD.Seg_SIMHG_022.991.mha	991	992	993	994	996	22
VSD.Seg_SIMHG_023.997.mha	997	998	999	1000	1002	23
VSD.Seg_SIMHG_024.1003.mha	1003	1004	1005	1006	1008	24
VSD.Seg_SIMHG_025.1009.mha	1009	1010	1011	1012	1014	25

Simulated LG

VSD.Seg_SIMLG_001.1015.mha	1015	1016	1017	1018	1020	1
VSD.Seg_SIMLG_002.1021.mha	1021	1022	1023	1024	1026	2
VSD.Seg_SIMLG_003.1027.mha	1027	1028	1029	1030	1032	3
VSD.Seg_SIMLG_004.1033.mha	1033	1034	1035	1036	1038	4
VSD.Seg_SIMLG_005.1039.mha	1039	1040	1041	1042	1044	5
VSD.Seg_SIMLG_006.1045.mha	1045	1046	1047	1048	1050	6
VSD.Seg_SIMLG_007.1051.mha	1051	1052	1053	1054	1056	7
VSD.Seg_SIMLG_008.1057.mha	1057	1058	1059	1060	1062	8
VSD.Seg_SIMLG_009.1063.mha	1063	1064	1065	1066	1068	9
VSD.Seg_SIMLG_010.1069.mha	1069	1070	1071	1072	1074	10
VSD.Seg_SIMLG_011.1075.mha	1075	1076	1077	1078	1080	11
VSD.Seg_SIMLG_012.1081.mha	1081	1082	1083	1084	1086	12
VSD.Seg_SIMLG_013.1087.mha	1087	1088	1089	1090	1092	13
VSD.Seg_SIMLG_014.1093.mha	1093	1094	1095	1096	1098	14
VSD.Seg_SIMLG_015.1099.mha	1099	1100	1101	1102	1104	15
VSD.Seg_SIMLG_016.1105.mha	1105	1106	1107	1108	1110	16
VSD.Seg_SIMLG_017.1111.mha	1111	1112	1113	1114	1116	17
VSD.Seg_SIMLG_018.1117.mha	1117	1118	1119	1120	1122	18
VSD.Seg_SIMLG_019.1123.mha	1123	1124	1125	1126	1128	19
VSD.Seg_SIMLG_020.1129.mha	1129	1130	1131	1132	1134	20
VSD.Seg_SIMLG_021.1135.mha	1135	1136	1137	1138	1140	21
VSD.Seg_SIMLG_022.1141.mha	1141	1142	1143	1144	1146	22
VSD.Seg_SIMLG_023.1147.mha	1147	1148	1149	1150	1152	23
VSD.Seg_SIMLG_024.1153.mha	1153	1154	1155	1156	1158	24
VSD.Seg_SIMLG_025.1159.mha	1159	1160	1161	1162	1164	25