## SONIC HEDGEHOG MEDULLOBLASTOMA PANEL DG-4.0.0 (8 GENES)

Gene	Twist X2 covered >10x	Twist X2 covered >20x	WGS covered >10x	WGS covered >20x	Associated Phenotype description and OMIM disease ID
BRCA2	100.0%	100.0%	100.0%	97.1%	Fanconi anemia, complementation group D1, 605724;{Glioblastoma 3}, 613029;{Medulloblastoma}, 155255;{Prostate cancer}, 176807;{Breast-ovarian cancer, familial, 2}, 612555;{Breast cancer, male, susceptibility to}, 114480;{Pancreatic cancer 2}, 613347;Wilms tumor, 194070
ELP1	100.0%	100.0%	100.0%	99.3%	{Medulloblastoma}, 155255;Dysautonomia, familial, 223900
GPR161	100.0%	100.0%	100.0%	99.2%	{Medulloblastoma predisposition syndrome}, 155255

PALB2	100.0%	100.0%	100.0%	96.7%	{Breast-ovarian cancer, familial, susceptibility to, 5}, 620442;{Pancreatic cancer, susceptibility to, 3}, 613348;Fanconi anemia, complementation group N, 610832
PTCH1	100.0%	100.0%	100.0%	97.3%	Basal cell nevus syndrome 1, 109400;Basal cell carcinoma, somatic, 605462;Holoprosencephaly 7, 610828
SMARCB1	100.0%	100.0%	100.0%	98.2%	Rhabdoid tumors, somatic, 609322;{Schwannomatosis- 1, susceptibility to}, 162091;Coffin-Siris syndrome 3, 614608;{Rhabdoid tumor predisposition syndrome 1}, 609322
SUFU	100.0%	100.0%	99.9%	98.5%	{Meningioma, familial, susceptibility to}, 607174;Joubert syndrome 32, 617757;Basal cell nevus syndrome 2, 620343;{Medulloblastoma}, 155255

TP53	94.7%	94.7%	100.0%	97.7%	{Basal cell carcinoma 7},
11 55	34.770	34.770	100.078	91.170	614740;{Adrenocortical
					carcinoma, pediatric},
					202300;Hepatocellular
					carcinoma, somatic,
					114550;Breast cancer,
					somatic, 114480;Li-
					Fraumeni syndrome,
					151623;Pancreatic cancer,
					somatic,
					260350;Nasopharyngeal
					carcinoma, somatic,
					607107;{Osteosarcoma},
					259500;{Choroid plexus
					papilloma},
					260500;{Colorectal cancer},
					114500;{Glioma
					susceptibility 1},
					137800;Bone marrow failure
					syndrome 5, 618165

Gene symbols used follow HGCN guidelines: Gray KA, Yates B, Seal RL, Wright MW, Bruford EA. Nucleic Acids Res. 2015 Jan 43(Database issue):D1079-85. TWIST X2 Covered 10x describes the percentage of a gene's coding sequence that is covered at least 10x when analyzed by WES using TWIST X2 chemistry. TWIST X2 Covered 20x describes the percentage of a gene's coding sequence that is covered at least 20x when analyzed by WES using TWIST X2 chemistry. srWGS GRCh38 Covered 10x describes the percentage of a gene's coding sequence that is covered at least 10x when analyzed by WGS mapped against GRCh38. srWGS GRCh38 Covered 20x describes the percentage of a gene's coding sequence that is covered at least 20x when analyzed by WGS mapped against GRCh38. srWGS GRCh38 Covered 20x describes the percentage of a gene's coding sequence that is covered at least 20x when analyzed by WGS mapped against GRCh38. srWGS GRCh38 Covered 20x describes the percentage of a gene's coding sequence that is covered at least 20x when analyzed by WGS mapped against GRCh38. non-protein coding genes are covered, but as coverage statistics are based on protein coding regions, statistics could not be generated. OMIM release used for OMIM disease identifiers and descriptions : March 17th, 2023. This list is accurate for panel version DG 4.0.0

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