

ForeSENTIA GENES AND GENETIC ALTERATIONS TESTED PER PANEL

GENES TESTED

The following table indicates the genes tested per panel.

<p>PAN-CANCER PLUS 222 genes</p>	<p>ABL1, ABL2, AKT1, AKT2, ALK, ANKRD26, APC, AR, ARAF, ASXL1, ATM, ATRX, B2M, BAP1, BARD1, BCL2, BCL6, BCOR, BCORL1, BCR, BMPR1A, BRAF, BRCA1, BRCA2, BRIP1, CALR, CFBF, CBL, CBLB, CBLC, CCND1, CCND2, CCND3, CCNE1, CD274, CD74, CDC25C, CDH1, CDK12, CDK4, CDK6, CDKN2A, CEBPA, CHEK2, CIC, CSF1R, CSF3R, CTLA4, CTNNB1, CUX1, CXCR4, DCK, DDR2, DDX41, DEK, DHX15, DICER1, DNMT3A, DUSP22, EGFR, EIF1AX, EPCAM, ERBB2, ERBB3, ERBB4, ERCC4, ERG, ESR1, ETNK1, ETV1, ETV4, ETV6, EWSR1, EZH2, FANCA, FBXW7, FGF13, FGF19, FGF2, FGF3, FGFR1, FGFR2, FGFR3, FGFR4, FLT1, FLT3, FLT4, FOXA1, FOXL2, FOXO1, FRS2, FUBP1, GATA1, GATA2, GATA3, GNA11, GNAQ, GNAS, H3F3A, HDAC2, HOXB13, HRAS, IDH1, IDH2, IKZF1, IL3, INHA, INSRR, IRF4, JAK1, JAK2, JAK3, KDM6A, KDR, KEAP1, KIT, KMT2A, KMT2C, KMT2D, KRAS, LUC7L2, MALT1, MAP2K1, MAP2K2, MAP3K1, MDM2, MECOM, MET, MITF, MLH1, MLLT3, MPL, MRE11, MSH2, MSH6, MTOR, MUTYH, MYC, MYCN, MYD88, MYH11, MYOD1, NBN, NCOA3, NF1, NF2, NFE2L2, NOTCH1, NPM1, NRAS, NRG1, NTRK1, NTRK2, NTRK3, NUP214, NUTM1, PALB2, PARP1, PBX1, PDCD1, PDCD1LG2, PDGFRA, PDGFRB, PGR, PHF6, PIK3CA, PIK3CB, PIK3R1, PML, PMS2, POLD1, POLE, PPM1D, PPP2R1A, PTCH1, PTEN, PTPN11, RAD21, RAD51C, RAD51D, RAF1, RARA, RB1, RBBP6, RET, RNF43, ROS1, RPS14, RUNX1, RUNX1T1, SETBP1, SF3B1, SH2B3, SLC29A1, SMAD4, SMARCA4, SMARCB1, SMC1A, SMC3, SMO, SOX10, SPOP, SRSF2, STAG2, STAT3, STAT5B, STK11, SUZ12, TCF3, TCL1A, TERT, TET2, TMPRSS2, TP53, TSC1, TSC2, U2AF1, VEGFA, VHL, WT1, XPO1, ZRSR2, 1p/19q codeletion</p>
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GENETIC ALTERATIONS TESTED

The following table shows the types of genetic alterations and coding exon coverage for each gene.

<p>ABL1 Full coding exonic coverage (NM_005157.6)</p> <p>Selected non-coding regions covered ▲</p>	<p>ABL2 Full coding exonic coverage (NM_007314.4)</p> <p>Selected non-coding regions covered ▲</p>	<p>AKT1 Full coding exonic coverage (NM_001382430.1)</p> <p>Selected non-coding regions covered ▲ ●</p>	<p>AKT2 Full coding exonic coverage (NM_001626.6)</p> <p>Selected non-coding regions covered ▲</p>	<p>ALK Full coding exonic coverage (NM_004304.5)</p> <p>Selected non-coding regions covered ▲ ● ■</p>	<p>ANKRD26 Full coding exonic coverage (NM_014915.3)</p> <p>Selected non-coding regions covered ▲</p>
<p>APC Full coding exonic coverage (NM_000038.6)</p> <p>Selected non-coding regions covered ▲</p>	<p>AR Full coding exonic coverage (NM_000044.6)</p> <p>Selected non-coding regions covered ▲ ●</p>	<p>ARAF Full coding exonic coverage (NM_001654.5)</p> <p>Selected non-coding regions covered ▲</p>	<p>ASXL1 Exons 1-2, 4-13 (NM_015338.6)</p> <p>Selected non-coding regions covered ▲</p>	<p>ATM Full coding exonic coverage (NM_000051.4)</p> <p>Selected non-coding regions covered ▲ ●</p>	<p>ATRX Full coding exonic coverage (NM_000489.6)</p> <p>Selected non-coding regions covered ▲</p>
<p>B2M Full coding exonic coverage (NM_004048.4)</p> <p>Selected non-coding regions covered ▲</p>	<p>BAP1 Full coding exonic coverage (NM_004656.4)</p> <p>Selected non-coding regions covered ▲</p>	<p>BARD1 Full coding exonic coverage (NM_000465.4)</p> <p>Selected non-coding regions covered ▲</p>	<p>BCL2 Full coding exonic coverage (NM_000633.3)</p> <p>Selected non-coding regions covered ▲</p>	<p>BCL6 Full coding exonic coverage (NM_001706.5)</p> <p>Selected non-coding regions covered ▲</p>	<p>BCOR Full coding exonic coverage (NM_01123385.2)</p> <p>Selected non-coding regions covered ▲</p>
<p>BCORL1 Exons 2-8, 10-14 (NM_001379451.1)</p> <p>Selected non-coding regions covered ▲</p>	<p>BCR Exons 1-16, 21-23 (NM_004327.4)</p> <p>Selected non-coding regions covered ▲</p>	<p>BMPR1A Exons 4, 5, 7, 8, 11 (NM_004329.2)</p> <p>Selected non-coding regions covered ▲</p>	<p>BRAF Exons 1-13, 15, 16, 18 (NM_004333.6) Exons 1-14, 16, 17, 19 (NM_001374258.1)</p> <p>Selected non-coding regions covered ▲ ● ■</p>	<p>BRCA1 Full coding exonic coverage (NM_007294.4)</p> <p>Selected non-coding regions covered ▲ ●</p>	<p>BRCA2 Full coding exonic coverage (NM_000059.4)</p> <p>Selected non-coding regions covered ▲ ●</p>
<p>BRIP1 Full coding exonic coverage (NM_032043.3)</p> <p>Selected non-coding regions covered ▲</p>	<p>CALR Full coding exonic coverage (NM_004343.4)</p> <p>Selected non-coding regions covered ▲</p>	<p>CBFB Exons 2-6 (NM_022845.3)</p> <p>Selected non-coding regions covered ▲</p>	<p>CBL Exons 1, 2, 4-16 (NM_005188.4)</p> <p>Selected non-coding regions covered ▲</p>	<p>CBLB Full coding exonic coverage (NM_170662.5)</p> <p>Selected non-coding regions covered ▲</p>	<p>CBLC Full coding exonic coverage (NM_012116.4)</p> <p>Selected non-coding regions covered ▲</p>
<p>CCND1 Full coding exonic coverage (NM_053056.3)</p> <p>Selected non-coding regions covered ▲ ●</p>	<p>CCND2 Full coding exonic coverage (NM_001759.4)</p> <p>Selected non-coding regions covered ▲</p>	<p>CCND3 Full coding exonic coverage (NM_001760.5)</p> <p>Selected non-coding regions covered ▲</p>	<p>CCNE1 Full coding exonic coverage (NM_001238.4)</p> <p>Selected non-coding regions covered ▲</p>	<p>CD274 Full coding exonic coverage (NM_014143.4)</p> <p>Selected non-coding regions covered ▲ ●</p>	<p>CD74 Full coding exonic coverage (NM_001025159.3)</p> <p>Selected non-coding regions covered ▲ ■</p>

Selected non-coding regions which are covered by the test are indicated above.

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■ Rearrangements

CDC25C Full coding exonic coverage (NM_001790.5) Selected non-coding regions covered ▲	CDH1 Full coding exonic coverage (NM_004360.5) Selected non-coding regions covered ▲	CDK12 Full coding exonic coverage (NM_016507.4) Selected non-coding regions covered ▲	CDK4 Full coding exonic coverage (NM_000075.4) Selected non-coding regions covered ▲ ●	CDK6 Full coding exonic coverage (NM_001145306.2) Selected non-coding regions covered ▲	CDKN2A Full coding exonic coverage (NM_000077.5) (NM_058195.4) Selected non-coding regions covered ▲ ●
CEBPA Full coding exonic coverage (NM_004364.5) Selected non-coding regions covered ▲	CHEK2 Exons 2-13 (NM_007194.4) Selected non-coding regions covered ▲ ●	CIC Full coding exonic coverage (NM_001386298.1) Selected non-coding regions covered ▲	CSF1R Full coding exonic coverage (NM_001288705.3) Selected non-coding regions covered ▲	CSF3R Full coding exonic coverage (NM_000760.4) Selected non-coding regions covered ▲	CTLA4 Full coding exonic coverage (NM_005214.5) Selected non-coding regions covered ▲
CTNNB1 Exons 3-15 (NM_001904.4) Selected non-coding regions covered ▲	CUX1 Full coding exonic coverage (NM_181552.4) Exons 1-18, 20-23 (NM_001913.5) Selected non-coding regions covered ▲	CXCR4 Full coding exonic coverage (NM_003467.3) Selected non-coding regions covered ▲	DCK Full coding exonic coverage (NM_000788.3) Selected non-coding regions covered ▲	DDR2 Full coding exonic coverage (NM_006182.4) Selected non-coding regions covered ▲	DDX41 Full coding exonic coverage (NM_016222.4) Selected non-coding regions covered ▲
DEK Full coding exonic coverage (NM_003472.4) Selected non-coding regions covered ▲	DHX15 Full coding exonic coverage (NM_001358.3) Selected non-coding regions covered ▲	DICER1 Exons 2-26 (NM_177438.3) Selected non-coding regions covered ▲	DNMT3A Full coding exonic coverage (NM_022552.5) Selected non-coding regions covered ▲	DUSP22 Full coding exonic coverage (NM_001286555.3) Selected non-coding regions covered ▲	EGFR Exons 1-15, 17-24, 27, 28 (NM_005228.5) Selected non-coding regions covered ▲ ●
EIF1AX Exons 2, 4, 5 (NM_001412.4) Selected non-coding regions covered ▲	EPCAM Full coding exonic coverage (NM_002354.3) Selected non-coding regions covered ▲	ERBB2 Exons 1-15, 19-24 (NM_004448.4) Selected non-coding regions covered ▲ ●	ERBB3 Full coding exonic coverage (NM_001982.4) Selected non-coding regions covered ▲ ●	ERBB4 Full coding exonic coverage (NM_005235.3) Selected non-coding regions covered ▲	ERCC4 Full coding exonic coverage (NM_005236.3) Selected non-coding regions covered ▲
ERG Full coding exonic coverage (NM_182918.4) Selected non-coding regions covered ▲	ESR1 Full coding exonic coverage (NM_000125.4) Selected non-coding regions covered ▲ ●	ETNK1 Full coding exonic coverage (NM_018638.5) Selected non-coding regions covered ▲	ETV1 Full coding exonic coverage (NM_004956.5) Selected non-coding regions covered ▲	ETV4 Full coding exonic coverage (NM_001079675.5) Selected non-coding regions covered ▲	ETV6 Full coding exonic coverage (NM_001987.5) Selected non-coding regions covered ▲
EWSR1 Exons 1-3, 6-10, 12-17 (NM_005243.4) Selected non-coding regions covered ▲	EZH2 Exons 2-4, 6-20 (NM_004456.5) Selected non-coding regions covered ▲	FANCA Exons 1, 2, 4-14, 16-43 (NM_000135.4) Selected non-coding regions covered ▲	FBXW7 Full coding exonic coverage (NM_001349798.2) Selected non-coding regions covered ▲	FGF13 Exons 1, 3-5 (NM_004114.5) Selected non-coding regions covered ▲	FGF19 Full coding exonic coverage (NM_005117.3) Selected non-coding regions covered ▲
FGF2 Full coding exonic coverage (NM_001361665.2) Selected non-coding regions covered ▲	FGF3 Full coding exonic coverage (NM_005247.4) Selected non-coding regions covered ▲	FGFR1 Exons 2, 5-9, 12-18 (NM_023110.3) Selected non-coding regions covered ▲ ● ■	FGFR2 Exons 2-9, 11, 13-17 (NM_000141.5) Selected non-coding regions covered ▲ ● ■	FGFR3 Full coding exonic coverage (NM_000142.5) Selected non-coding regions covered ▲ ● ■	FGFR4 Full coding exonic coverage (NM_213647.3) Selected non-coding regions covered ▲
FLT1 Full coding exonic coverage (NM_002019.4) Selected non-coding regions covered ▲	FLT3 Exons 1-15, 17-24 (NM_004119.3) Selected non-coding regions covered ▲	FLT4 Exons 2-19, 21-30 (NM_182925.5) Selected non-coding regions covered ▲	FOXA1 Full coding exonic coverage (NM_004496.5) Selected non-coding regions covered ▲	FOXL2 Full coding exonic coverage (NM_023067.4) Selected non-coding regions covered ▲	FOXO1 Full coding exonic coverage (NM_002015.4) Selected non-coding regions covered ▲
FRS2 Exons 5-9 (NM_001278356.2) Selected non-coding regions covered ▲	FUBP1 Exons 1-19 (NM_003902.5) Selected non-coding regions covered ▲	GATA1 Full coding exonic coverage (NM_002049.4) Selected non-coding regions covered ▲	GATA2 Full coding exonic coverage (NM_032638.5) Selected non-coding regions covered ▲	GATA3 Full coding exonic coverage (NM_001002295.2) Selected non-coding regions covered ▲	GNA11 Exons 2-7 (NM_002067.5) Selected non-coding regions covered ▲
GNAQ Full coding exonic coverage (NM_002072.5) Selected non-coding regions covered ▲	GNAS Full coding exonic coverage (NM_000516.7) Selected non-coding regions covered ▲	H3F3A Full coding exonic coverage (NM_002107.7) Selected non-coding regions covered ▲	HDAC2 Full coding exonic coverage (NM_001527.4) Selected non-coding regions covered ▲	HOXB13 Full coding exonic coverage (NM_006361.6) Selected non-coding regions covered ▲	HRAS Full coding exonic coverage (NM_005343.4) (NM_176795.5) Selected non-coding regions covered ▲

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IDH1 Full coding exonic coverage (NM_005896.4) Selected non-coding regions covered ▲	IDH2 Exons 2-11 (NM_002168.4) Selected non-coding regions covered ▲	IKZF1 Full coding exonic coverage (NM_006060.6) Selected non-coding regions covered ▲	IL3 Full coding exonic coverage (NM_000588.4) Selected non-coding regions covered ▲	INHA Full coding exonic coverage (NM_002191.4) Selected non-coding regions covered ▲	INSRR Exons 1-6, 8-22 (NM_014215.3) Selected non-coding regions covered ▲
IRF4 Full coding exonic coverage (NM_002460.4) ▲	JAK1 Full coding exonic coverage (NM_002227.4) Selected non-coding regions covered ▲	JAK2 Full coding exonic coverage (NM_004972.4) Selected non-coding regions covered ▲ ●	JAK3 Full coding exonic coverage (NM_000215.4) Selected non-coding regions covered ▲	KDM6A Exons 1-13, 15-24, 26-30 (NM_001291415.2) Selected non-coding regions covered ▲	KDR Full coding exonic coverage (NM_002253.4) Selected non-coding regions covered ▲
KEAP1 Full coding exonic coverage (NM_203500.2) Selected non-coding regions covered ▲	KIT Full coding exonic coverage (NM_000222.3) Selected non-coding regions covered ▲ ●	KMT2A Full coding exonic coverage (NM_001197104.2) Selected non-coding regions covered ▲	KMT2C Exons 1-6, 8-14, 16, 17, 22, 23, 25-59 (NM_170606.3) Selected non-coding regions covered ▲	KMT2D Full coding exonic coverage (NM_003482.4) Selected non-coding regions covered ▲	KRAS Full coding exonic coverage (NM_004985.5) Selected non-coding regions covered ▲ ●
LUC7L2 Full coding exonic coverage (NM_016019.5) Selected non-coding regions covered ▲	MALT1 Full coding exonic coverage (NM_006785.4) Selected non-coding regions covered ▲	MAP2K1 Full coding exonic coverage (NM_002755.4) Selected non-coding regions covered ▲	MAP2K2 Exons 1-8, 10, 11 (NM_030662.4) Selected non-coding regions covered ▲	MAP3K1 Full coding exonic coverage (NM_005921.2) Selected non-coding regions covered ▲	MDM2 Full coding exonic coverage (NM_002392.6) Selected non-coding regions covered ▲ ●
MECOM Full coding exonic coverage (NM_004991.4) ▲	MET Full coding exonic coverage (NM_000245.4) ▲ ●	MITF Full coding exonic coverage (NM_001354604.2) (NM_000248.4) Selected non-coding regions covered ▲	MLH1 Full coding exonic coverage (NM_000249.4) ▲	MLL2 Exons 1-5, 7-11 (NM_004529.4) ▲	MPL Full coding exonic coverage (NM_005373.3) Selected non-coding regions covered ▲
MRE11 Full coding exonic coverage (NM_005591.4) Selected non-coding regions covered ▲	MSH2 Full coding exonic coverage (NM_000251.3) Selected non-coding regions covered ▲	MSH6 Full coding exonic coverage (NM_000179.3) ▲	MTOR Full coding exonic coverage (NM_004958.4) Selected non-coding regions covered ▲	MUTYH Full coding exonic coverage (NM_001048174.2) ▲	MYC Full coding exonic coverage (NM_002467.6) Selected non-coding regions covered ▲ ●
MYCN Full coding exonic coverage (NM_005378.6) ▲ ●	MYD88 Full coding exonic coverage (NM_002468.5) ▲	MYH11 Full coding exonic coverage (NM_002474.3) (NM_001040113.2) ▲	MYO1 Full coding exonic coverage (NM_002478.5) Selected non-coding regions covered ▲	NBN Full coding exonic coverage (NM_002485.5) Selected non-coding regions covered ▲	NCOA3 Full coding exonic coverage (NM_181659.3) Selected non-coding regions covered ▲ ●
NF1 Exons 1-37, 40, 44-47, 49, 53 (NM_001042492.3) Selected non-coding regions covered ▲	NF2 Full coding exonic coverage (NM_000268.4) Selected non-coding regions covered ▲	NFE2L2 Exons 2-5 (NM_006164.5) ▲	NOTCH1 Exons 2-34 (NM_017617.5) ▲	NPM1 Exons 1, 2, 5-7, 11 (NM_002520.7) Selected non-coding regions covered ▲	NRAS Full coding exonic coverage (NM_002524.5) ▲ ●
NRG1 Full coding exonic coverage (NM_013964.5) Selected non-coding regions covered ▲ ●	NTRK1 Full coding exonic coverage (NM_002529.4) Selected non-coding regions covered ▲ ■	NTRK2 Exons 10, 11, 13-14 (NM_006180.6) Selected non-coding regions covered ■	NTRK3 Exons 14, 15 (NM_001012338.3) Selected non-coding regions covered ■	NUP214 Full coding exonic coverage (NM_005085.4) Selected non-coding regions covered ▲	NUTM1 Full coding exonic coverage (NM_001284292.2) Selected non-coding regions covered ▲ ■
PALB2 Full coding exonic coverage (NM_024675.4) Selected non-coding regions covered ▲	PARP1 Exons 1-10, 12-23 (NM_001618.4) Selected non-coding regions covered ▲	PBX1 Full coding exonic coverage (NM_002585.4) Selected non-coding regions covered ▲	PDCD1 Full coding exonic coverage (NM_005018.3) Selected non-coding regions covered ▲	PDCD1LG2 Full coding exonic coverage (NM_025239.4) Selected non-coding regions covered ▲	PDGFRA Full coding exonic coverage (NM_006206.6) Selected non-coding regions covered ▲ ● ■

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PDGFRB Full coding exonic coverage (NM_002609.4) Selected non-coding regions covered ▲ ●	PGR Full coding exonic coverage (NM_000926.4) Selected non-coding regions covered ▲	PHF6 Full coding exonic coverage (NM_001015877.2) Selected non-coding regions covered ▲	PIK3CA Exons 2-10, 14-21 (NM_006218.4) Selected non-coding regions covered ▲ ●	PIK3CB Full coding exonic coverage (NM_006219.3) Selected non-coding regions covered ▲ ●	PIK3R1 Exons 2-9, 11-16 (NM_181523.3) Selected non-coding regions covered ▲
PML Full coding exonic coverage (NM_003238.3) Selected non-coding regions covered ▲	PMS2 Exons 2-4, 6-11, 13 (NM_000535.7) Selected non-coding regions covered ▲	POLD1 Full coding exonic coverage (NM_002691.4) Selected non-coding regions covered ▲	POLE Full coding exonic coverage (NM_006231.4) Selected non-coding regions covered ▲	PPM1D Full coding exonic coverage (NM_003620.4) Selected non-coding regions covered ▲	PPP2R1A Full coding exonic coverage (NM_014225.6) Selected non-coding regions covered ▲
PTCH1 Full coding exonic coverage (NM_000264.5) (NM_001083603.3) Selected non-coding regions covered ▲	PTEN Exons 1-8 (NM_000314.8) Selected non-coding regions covered ▲ ●	PTPN11 Exons 1-6, 8, 9, 11-15 (NM_002834.5) Selected non-coding regions covered ▲	RAD21 Full coding exonic coverage (NM_006265.3) Selected non-coding regions covered ▲	RAD51C Full coding exonic coverage (NM_058216.3) Selected non-coding regions covered ▲	RAD51D Full coding exonic coverage (NM_002878.4) Selected non-coding regions covered ▲
RAF1 Full coding exonic coverage (NM_002880.4) Selected non-coding regions covered ▲ ●	RARA Full coding exonic coverage (NM_000964.4) Selected non-coding regions covered ▲	RB1 Exons 1-13, 16-27 (NM_000321.3) Selected non-coding regions covered ▲ ●	RBBP6 Full coding exonic coverage (NM_006910.5) Selected non-coding regions covered ▲	RET Full coding exonic coverage (NM_020975.6) Selected non-coding regions covered ▲ ● ■	RNF43 Full coding exonic coverage (NM_017763.6) Selected non-coding regions covered ▲
ROS1 Exons 32-37 (NM_001378902.1) Selected non-coding regions covered ■	RPS14 Exons 3-5 (NM_005617.4) Selected non-coding regions covered ▲	RUNX1 Exons 4-9 (NM_001754.5) Selected non-coding regions covered ▲	RUNX1T1 Exons 2-12 (NM_001198679.3) Selected non-coding regions covered ▲	SETBP1 Full coding exonic coverage (NM_015559.3) Selected non-coding regions covered ▲	SF3B1 Exons 1-10, 12-21, 23-25 (NM_012433.4) Selected non-coding regions covered ▲
SH2B3 Full coding exonic coverage (NM_005475.3) Selected non-coding regions covered ▲	SLC29A1 Full coding exonic coverage (NM_001372327.1) Selected non-coding regions covered ▲	SMAD4 Full coding exonic coverage (NM_005359.6) Selected non-coding regions covered ▲ ●	SMARCA4 Exons 2-10, 12-35 (NNM_003072.5) Exons 2-10, 12-36 (NNM_001387283.1) Selected non-coding regions covered ▲	SMARCB1 Full coding exonic coverage (NM_003073.5) Selected non-coding regions covered ▲	SMC1A Full coding exonic coverage (NM_006306.4) Selected non-coding regions covered ▲
SMC3 Exons 1-25, 29 (NM_005445.4) Selected non-coding regions covered ▲	SMO Full coding exonic coverage (NM_005631.5) Selected non-coding regions covered ▲	SOX10 Full coding exonic coverage (NM_006941.4) Selected non-coding regions covered ▲	SPOP Full coding exonic coverage (NM_001007228.2) Selected non-coding regions covered ▲	SRSF2 Full coding exonic coverage (NM_001195427.2) Selected non-coding regions covered ▲	STAG2 Full coding exonic coverage (NM_001042750.2) Selected non-coding regions covered ▲
STAT3 Full coding exonic coverage (NM_139276.3) Selected non-coding regions covered ▲	STAT5B Exons 2-6, 9-12, 14, 15 17-19 (NM_012448.4) Selected non-coding regions covered ▲	STK11 Full coding exonic coverage (NM_000455.5) Selected non-coding regions covered ▲	SUZ12 Exons 1, 2, 4, 7, 8, 10-16 (NM_015355.4) Selected non-coding regions covered ▲	TCF3 Full coding exonic coverage (NM_003200.5) (NM_001136139.4) Selected non-coding regions covered ▲	TCL1A Full coding exonic coverage (NM_021966.3) Selected non-coding regions covered ▲
TERT Full coding exonic coverage (NM_198253.3) Selected non-coding regions covered ▲ ●	TET2 Full coding exonic coverage (NM_001127208.3) Selected non-coding regions covered ▲	TMPRSS2 Exons 2-5 (NM_005656.4) Selected non-coding regions covered ▲ ■	TP53 Full coding exonic coverage (NM_000546.6) Selected non-coding regions covered ▲ ●	TSC1 Full coding exonic coverage (NM_000368.5) Selected non-coding regions covered ▲	TSC2 Full coding exonic coverage (NM_000548.5) Selected non-coding regions covered ▲
U2AF1 Full coding exonic coverage (NM_006758.3) Selected non-coding regions covered ▲	VEGFA Full coding exonic coverage (NM_003376.6) Selected non-coding regions covered ▲	VHL Full coding exonic coverage (NM_000551.4) Selected non-coding regions covered ▲	WT1 Full coding exonic coverage (NM_024426.6) Selected non-coding regions covered ▲	XPO1 Full coding exonic coverage (NM_003400.4) Selected non-coding regions covered ▲	ZRSR2 Exons 1, 3-7, 9-11 (NM_005089.4) Selected non-coding regions covered ▲

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