

MYELOID GENE FUSIONS DETECTED

BCR-ABL1.B14A2.1
PML-RARA.P6del11ins133A3
AKAP9-BRAF.A8B9.COSF1013.1
BCR-JAK2.B1J19.COSF752
CLCN6-BRAF.C2B11.COSF1440.1
ETV6-JAK2.E5J12.COSF995
ETV6-JAK2.E5J19.COSF989
ETV6-ITPR2.E2I35.COSF679
ETV6-JAK2.E4J17.COSF993
FAM131B-BRAF.F1B10.COSF1191
FAM131B-BRAF.F2B9.COSF1189.1
FAM131B-BRAF.F3B9.COSF1193
FCHSD1-BRAF.F13B9.COSF403
FGFR1-TACC1.F17T7.COSF1362
GNAI1-BRAF.G1B10.COSF1442
KIAA1549-BRAF.K14B9.COSF483
KIAA1549-BRAF.K14B11.COSF1226
KIAA1549-BRAF.K15B9.COSF481.2
KIAA1549-BRAF.K15B11.COSF485.2
KIAA1549-BRAF.K17B10.COSF509
KIAA1549-BRAF.K18B9.COSF511
MKRN1-BRAF.M4B11.COSF1444
PAX5-JAK2.P5J19.COSF1071
PCM1-JAK2.P23J12.COSF1001
PCM1-JAK2.P26J9.COSF1007
PCM1-JAK2.P36J9.COSF1009
PCM1-JAK2.P36J11.COSF998
RNF130-BRAF.R3B9.COSF1483
SEC31A-JAK2.S22J17.COSF1069
SLC45A3-BRAF.S1B8.COSF871
SSBP2-JAK2.S4J11.COSF1047
SSBP2-JAK2.S5J11.COSF1045
TCF3-PBX1.T16P3.COSF1489
BCR-JAK2.B1J17.COSF987
ETV6-JAK2.E4J16.COSF994
KIAA1549-BRAF.K12B9.COSF1474.1
KIAA1549-BRAF.K15B10.COSF1283.2
PCM1-JAK2.P24J17.COSF1003
BCOR-RARA.B12R3
BCR-ABL1.B13A3
BCR-ABL1.B14A3
BCR-ABL1.B19A2
BCR-ABL1.B19A3
BCR-ABL1.B1A3

BCR-ABL1.B6A2
BCR-ABL1.B6A3
BCR-FGFR1.B4F10
CAPRIN1-PDGFRB.C7P11
CBFB-MYH11.C4M28
CCDC6-PDGFRB.C7P11
CEP85L-PDGFRB.C11P12
CNTRL-FGFR1.C40F10
CUX1-FGFR1.C11F10
ERC1-PDGFRB.E15P10
ERC1-PDGFRB.E15P11
ETV6-ABL1.E4A2
ETV6-ABL1.E5A2
ETV6-ABL2.E5A2
ETV6-ACSL6.E1A2
ETV6-ARNT.E4A2
ETV6-CDX2.E2C2
ETV6-GOT1.E3G2
ETV6-JAK2.E5J17
ETV6-LYN.E5L8
ETV6-MECOM.E2M2
ETV6-PDGFR.A.E6P12
ETV6-PDGFRB.E4P11
ETV6-PDGFRB.E7P10
ETV6-PRDM16.E4P2
ETV6-SYK.E5S6
FGFR1OP-FGFR1.F5F10
FGFR1OP-FGFR1.F6F10
FGFR1OP-FGFR1.F7F10
FIP1L1-RARA.F15R3.1
FOXP1-ABL1.F19A4
GIT2-PDGFRB.G12P11
GOLGA4-PDGFRB.G10P11
HIP1-PDGFRB.H30P11
INPP5D-ABL1.I11A2
KAT6A-CREBBP.K17C2
KAT6A-CREBBP.K17C6
KAT6A-CREBBP.K17C7
KAT6B-CREBBP.K16C4.1
KAT6B-CREBBP.K17C6
LRRFIP1-FGFR1.L8F10
KMT2A-SEPT11.K11S2
KMT2A-ABI1.K8A4
KMT2A-ABI1.K9A4
KMT2A-ABI2.K8A4
KMT2A-ACACA.K10A11
KMT2A-ACTN4.K8A2

KMT2A-AFF1.K8A4
KMT2A-AFF3.K8A8
KMT2A-AFF3.K9A8
KMT2A-AFF4.K8A5
KMT2A-AFF4.K9A6
KMT2A-ARHGAP26.K9A19
KMT2A-ARHGEF12.K8A12
KMT2A-CASP8AP2.K7C8
KMT2A-CBL.K8C10
KMT2A-CEP170B.K8C4
KMT2A-CREBBP.K9C3
KMT2A-CT45A2.K8C2
KMT2A-DAB2IP.K8D5
KMT2A-DCPS.K8D2
KMT2A-EP300.K9E13.1
KMT2A-EPS15.K10E12
KMT2A-FOXO3.K10F2
KMT2A-FRYL.K8F51
KMT2A-GAS7.K10G2
KMT2A-GAS7.K9G2
KMT2A-GMPS.K10G2
KMT2A-GMPS.K9G2
KMT2A-GPHN.K8G9
KMT2A-KIAA1524.K9K17
KMT2A-LASP1.K9L7
KMT2A-MAML2.K9M2
KMT2A-MLLT1.K8M2
KMT2A-MLLT1.K8M4
KMT2A-MLLT1.K8M6
KMT2A-MLLT10.K8M9
KMT2A-MLLT11.K8M2
KMT2A-MLLT11.K9M2
KMT2A-MLLT3.K7M6
KMT2A-MLLT3.K8M6
KMT2A-MLLT3.K9M6
KMT2A-MLLT4.K7M2
KMT2A-MLLT4.K8M2
KMT2A-MLLT4.K9M2
KMT2A-MLLT6.K7M11
KMT2A-MYO1F.K9M2
KMT2A-NCKIPSD.K8N2
KMT2A-PDS5A.K8P17
KMT2A-PICALM.K9P8
KMT2A-SEPT2.K10S3.1
KMT2A-SEPT2.K8S3.1
KMT2A-SEPT9.K7S2
KMT2A-SH3GL1.K8S2

KMT2A-SORBS2.K9S20
KMT2A-TET1.K8T9
MYO18A-FGFR1.M33F10
NABP1-RARA.N5R3
NUMA1-RARA.N22R3
NUP214-ABL1.N23A2
NUP214-ABL1.N29A2
NUP214-ABL1.N31A2
NUP214-ABL1.N32A2
NUP214-ABL1.N34A2
NUP98-KMT2A.N13K2
NUP98-MLLT10.N11M15
PDE4DIP-PDGFRB.P16P11
PICALM-MLLT10.P17M10
PICALM-MLLT10.P17M4
PICALM-MLLT10.P17M9
PICALM-MLLT10.P18M4
PICALM-MLLT10.P19M10
PICALM-MLLT10.P19M4
PICALM-MLLT10.P19M9
RABEP1-PDGFRB.R14P11
RBM15-MKL1.R1M5
RCSD1-ABL1.R2A4
RCSD1-ABL1.R3A4
RUNX1-AFF3.R5A10.1
RUNX1-CBFA2T3.R3C2
RUNX1-CBFA2T3.R3C4
RUNX1-CLCA2.R4C5
RUNX1-CLCA2.R4C6
RUNX1-LPXN.R4L8
RUNX1-LPXN.R4L9
RUNX1-MACROD1.R3M2
RUNX1-MACROD1.R4M2
RUNX1-MECOM.R3M2
RUNX1-RUNX1T1.R3R3
RUNX1-SH3D19.R3S2
RUNX1-SH3D19.R4S2
RUNX1-TRPS1.R4T3
RUNX1-USP42.R5U3
RUNX1-YTHDF2.R3Y5
SFPQ-ABL1.S9A4
SNX2-ABL1.S3A4
SPECC1-PDGFRB.S3P11
STAT5B-RARA.S15R3
TCF3-HLF.T15H4
TCF3-PBX1.T17P5
TCF3-TFPT.T16T6

TCF3-ZNF384.T11Z2
TP53BP1-PDGFRB.T23P11
TRIM24-FGFR1.T11F10
TRIP11-PDGFRB.T16P11
WDR48-PDGFRB.W9P12
ZBTB16-RARA.Z3R3
ZBTB16-RARA.Z4R3
ZMIZ1-ABL1.Z18A2
BCR-ABL1.B1A2
CBFB-MYH11.C5M28
CBFB-MYH11.C5M29
CBFB-MYH11.C5M33
DEK-NUP214.D9N18
KMT2A-MLLT3.K10M5
PML-RARA.P3R3
PML-RARA.P6R3
AGK-BRAF.A2B8
KCTD7-BRAF.K4B8
MAD1L1-BRAF.M16B9
NIN-PDGFRB.N30P12
NUDCD3-BRAF.N4B9
PLIN3-BRAF.P1B9
SOX6-BRAF.S5B9
TRIM24-BRAF.T5B8
ZKSCAN5-BRAF.Z2B9
KMT2A-AFF1.K10A4
KMT2A-AFF1.K9A5
PML-RARA.P6R3.AJ417079
BAG4-FGFR1.B2F6
CDC27-BRAF.C16B9.1
EML1-ABL1.E17A2
ETV6-NTRK3.E4N15.COSF823.2
ETV6-NTRK3.E5N15.COSF571.1
KIAA1549-BRAF.K16B10
PAPSS1-BRAF.P5B9.2
SCAF11-PDGFRB.S1P2
SND1-BRAF.S16B9.1
TAX1BP1-BRAF.T8B11.1
TRIM24-BRAF.T9B9.1
BAG4-FGFR1.B1F8
COX5A-NTRK3.C1N15
ETV6-NTRK3.E4N14.1
ETV6-NTRK3.E5N14
AGTRAP-BRAF.A5B8.COSF828.1
BCR-ABL1.B12A3
BCR-ABL1.B20A2
BCR-ABL1.B20A3

CBFB-MYH11.C4M29
CBFB-MYH11.C4M30
CBFB-MYH11.C4M31
CBFB-MYH11.C5M30
KMT2A-AFF1.K10A5
KMT2A-AFF1.K10A6.1
KMT2A-AFF1.K10A7.1
KMT2A-AFF1.K8A5
KMT2A-AFF1.K8A6.1
KMT2A-AFF1.K8A7.1
KMT2A-AFF1.K9A6.1
KMT2A-AFF1.K9A7.1
KMT2A-MLLT10.K7M13
KMT2A-MLLT3.K7M7
TCF3-HLF.T14H4.1
KMT2A-LPP.K10L9
TPM3-PDGFRB.T7P11
KMT2A-SEPT11.K8S2
KMT2A-CREBBP.K10C3
ETV6-ACSL6.E1A3
KMT2A-MLLT10.K8M8
KMT2A-MLLT10.K8M4
KMT2A-MLLT10.K8M10
KMT2A-MLLT3.K7M3
KMT2A-MLLT10.K9M9
PCM1-JAK2.P29J13
KMT2A-SEPT6.K9S2
KMT2A-CDK6.K9C4
KMT2A-USP2.K22U2
KMT2A-ELL.K7E5
KMT2A-TECR.K9T2
KMT2A-SEPT2.K9S3.1
KMT2A-MEF2C.K9M2
NAP1L1-MLLT10.N14M4
PAX5-MLLT3.P6M2
DDX3X-MLLT10.D2M3
KMT2A-AFF1.K6A7.1
KMT2A-ELL.K8E6
KMT2A-EPS15.K8E2
ZMYM2-FGFR1.Z17F10
BCR-JAK2.B13J11ins17
KMT2A-AFF1.K9A8
RUNX1-CBFA2T2.R4C3
KMT2A-SEPT9.K6S2
RUNX1-USP42.R4U3
KMT2A-ATG16L2.K9A4
KMT2A-MLLT6.K8M7

NUP214-XKR3.N29X4
KMT2A-AFF3.K9A9.1
FGFR2-CCDC6.F17C2
KMT2A-ARHGAP26.K10A19
DTD1-PDGFRB.D4P12
KMT2A-SEPT6.K10S2
KMT2A-ELL.K9E3
KMT2A-MLLT6.K7M13
KMT2A-MLLT10.K7M12
ADAMTS17-RARA.A15R3
KMT2A-AFF1.K8A12
KMT2A-MLLT6.K7M12
TPR-FGFR1.T22F10
KMT2A-CREBBP.K8C3
KMT2A-MLLT3.K11M6
FGFR1OP2-FGFR1.F4F10
BIN2-PDGFRB.B9P12
KMT2A-NEBL.K8N4
TERF2-JAK2.T8J19
RUNX1-USP16.R1U5
KMT2A-TIRAP.K8T4
ETV6-FLT3.E4F16
WHSC1L1-FGFR1.W14F5
SND1-BRAF.S10B11
RUNX1-KIAA1549L.R3K13
PCM1-JAK2.P28J11
KMT2A-MLLT10.K8M16
ATG7-BRAF.A18B9
KMT2A-AFF3.K10A8
KMT2A-TET1.K7T12
KMT2A-SEPT9.K7S2.1
KMT2A-MLLT1.K10M7
PPFIBP1-JAK2.P12J19
KMT2A-EPS15.K8E14
KMT2A-ACTN4.K10A2
NDE1-PDGFRB.N6P11
GATM-BRAF.G2B11
KMT2A-AFF1.K8A11
SND1-BRAF.S14B11
ETV6-NCOA2.E4N15
KMT2A-SARNP.K8S2
PRKG2-PDGFRB.P6P12
KMT2A-MYO18A.K9M3
KMT2A-MLLT10.K7M17
CEP89-BRAF.C16B9
KMT2A-ARHGEF17.K11A2
HNRNPH1-MLLT10.H11M15

KMT2A-ELL.K8E2
TMPRSS2-BRAF.T3B11
KMT2A-ELL.K9E2
KMT2A-FRYL.K10F51
MACF1-BRAF.M60B9
CBFB-MYH11.C4M34
KMT2A-SEPT5.K8S3
KMT2A-MAML2.K10M3
KMT2A-UVRAG.K9U14
CCDC88C-PDGFRB.C10P12
KMT2A-FRYL.K9F51
KMT2A-MLLT4.K22M2
KMT2A-RPS3.K7R6
STRN3-JAK2.S9J17
SND1-BRAF.S9B9
KMT2A-MLLT1.K10M2
KDM7A-BRAF.K11B11
KMT2A-ADARB2.K9A4
KMT2A-GPHN.K10G10
KMT2A-MLLT1.K9M1
CCDC88C-PDGFRB.C25P11
KMT2A-GPHN.K9G10
C7orf73-BRAF.C2B9
KMT2A-AFF3.K10A9.1
RUNX1-PRDM16.R3P2
KMT2A-AFF1.K8A10
NUP214-ABL1.N29A3
ETV6-INO80D.E5I11
KMT2A-MLLT3.K10M6
FN1-FGFR1.F22F3
NUP214-ABL1.N30A3
KMT2A-MLLT3.K7M9
KAT6B-CREBBP.K17C2
KMT2A-SEPT5.K9S3
KMT2A-MAPRE1.K8M6
ETV6-MN1.E2M2
PCM1-JAK2.P35J11
EBF1-PDGFRB.E15P11
KMT2A-MLLT10.K9M6
PICALM-MLLT10.P19M6
KMT2A-TET1.K9T9
RUNX1-CBFA2T2.R3C3
KMT2A-MLLT3.K8M10
RUNX1-USP42.R3U3
NUP214-ABL1.N34A3
CBFB-MYH11.C5M32
EBF1-JAK2.E14J17

RALGPS1-ABL1.R8A2
KMT2A-MLLT10.K7M11
CBFB-MYH11.C4M33
RBM15-MKL1.R1M4
RUNX1-EVX1.R3E2
RUNX1-ZFPM2.R4Z6
KMT2A-FOXO4.K10F2
KMT2A-EPS15.K8E10
SND1-BRAF.S14B9
AFF3-BCL2.A1B2
FN1-FGFR1.F23F3
BCR-JAK2.B13J17
KMT2A-TET1.K10T11
KMT2A-MLLT10.K9M10
TNIP1-PDGFRB.T14P11
ETV6-GOT1.E2G2
FN1-FGFR1.F23F4
FN1-FGFR1.F28F5
CBFB-MYH11.C5M34
KMT2A-MLLT6.K8M8
NUP214-ABL1.N30A2
KMT2A-AFF1.K7A7.1
KMT2A-MYH11.K7M2
CBFB-MYH11.C5M31
SART3-PDGFRB.S15P11
MYO18A-PDGFRB.M41P10
PSMD2-MECOM.P1M2
ATF7IP-PDGFRB.A13P11
KMT2A-PICALM.K8P8
KMT2A-AFF1.K8A9
KMT2A-RABGAP1L.K9R5
KMT2A-APBB1IP.K9A12
RUNX1-KIAA1549L.R4K13
KMT2A-MLLT1.K9M2
STAT5B-RARA.S16R3
RUNX1-PRDX4.R4P2
KMT2A-MLLT6.K8M9
EBF1-PDGFRB.E11P11
KMT2A-FLNA.K9F20
TPR-JAK2.T39J17
KMT2A-MLLT3.K8M4
NPM1-RARA.N4R3
PICALM-MLLT10.P17M6
KMT2A-MLLT1.K10M1
KMT2A-SMAP1.K10S6.1
KMT2A-ARHGAP26.K8A12
CCDC88C-PDGFRB.C12P11

KMT2A-c11orf88.K9c5
ATF7IP-JAK2.A13J17
KMT2A-CEP170B.K8C6
ZSCAN30-BRAF.Z3B10
KMT2A-EPS15.K8E6
FN1-FGFR1.F22F4
KMT2A-FNBP1.K7F2
RANBP2-ABL1.R18A2
KMT2A-EP300.K10E13.1
RUNX1-MECOM.R4M2
KMT2A-MLLT1.K8M1
KMT2A-NRIP3.K8N2
KMT2A-EP300.K11E15
KMT2A-MLLT10.K10M9
KMT2A-SEPT6.K11S2
SET-NUP214.S7N17
ETV6-PDGFRB.E4P9
SPAG9-JAK2.S25J19
RUNX1-CEP76.R4C8
KMT2A-FOXO3.K9F2
KMT2A-ACER1.K9A2
KMT2A-MLLT3.K9M5
AP3B1-BRAF.A22B9
KMT2A-MLLT10.K7M15
HERPUD1-BRAF.H4B7
KMT2A-MLLT1.K8M5
BCR-ABL1.B8A4
CABIN1-ABL1.C34A2
BICD2-JAK2.B7J13
NUP214-ABL1.N28A2
LSM14A-BRAF.L9B9
KMT2A-AFF3.K10A10.1
KMT2A-EP300.K10E15
BCR-ABL1.B13A2
RUNX1-PRDX4.R3P2
PRKG2-PDGFRB.P3P12
EBF1-PDGFRB.E14P11
CBFB-MYH11.C4M32
ETV6-PTPRR.E4P9
KMT2A-MLLT10.K7M14
ETV6-FRK.E4F3
FIP1L1-RARA.F13R3.1
TPM3-JAK2.T7J17
SQSTM1-FGFR1.S6F10
SSBP2-JAK2.S8J18
KMT2A-DCP1A.K9D2
SSBP2-JAK2.S10J18

KMT2A-NKAIN2.K9N7
RUNX1-NOL4L.R4N6
RUNX1-NOL4L.R3N6
ETV6-MN1.E3M2
ZEB2-PDGFRB.Z9P9
KMT2A-RNF115.K9R2
BCR-ABL1.B13del48A2
BCR-ABL1.B8del47A2
BCR-ABL1.B8del46A2ins32
BCR-ABL1.B8del1A2ins46
BCR-ABL1.B8A2ins55
BCR-ABL1.B18del20A2ins40
BCR-ABL1.B18del20A2ins10
CBFB-MYH11.C5M28ins24E33
CPSF6-FGFR1.C8int8F10
KMT2A-AFF1.K9A4del3
KMT2A-AFF1.K9A4
KMT2A-AFF1.K10A4del3
PCM1-JAK2.P36J9ins3
PCM1-JAK2.P36J11ins12
PML-RARA.P6R3delins
PML-RARA.P6del54R3
PML-RARA.P6R3delins.1
PML-RARA.P6del161R3
PML-RARA.P6del146R3
PML-RARA.P6del142ins19R3
PML-RARA.P6del78ins18R3
PML-RARA.P6del77ins8R3
PML-RARA.P6del37ins25R3
PML-RARA.P6del30ins3R3
PML-RARA.P6del28ins19R3
PML-RARA.P6del24ins6R3
PML-RARA.P6del23ins14R3
PML-RARA.P6del21ins3R3
PML-RARA.P6del12R3
PML-RARA.P6del10ins40R3
PML-RARA.P6del8ins8R3
PML-RARA.P6del214ins7R3
PML-RARA.P6del60ins18R3
PML-RARA.P6del10ins27R3
PML-RARA.P7R3
PML-RARA.P6del20ins35R3
PML-RARA.P6del158R3
TCF3-HLF.T16ins59H4
TCF3-HLF.T16ins85H4
TCF3-HLF.T16ins59H4.1
TCF3-PBX1.T16ins27P3

PRDM12-ABL1.P4A2
KMT2A-ELL.K10E2
KMT2A-CREBBP.K8C16
KMT2A-ENAH.K6E4
ETV6-CHIC2.E1C4
KMT2A-MLLT10.K6M15
ERVK3_1-FGFR1.E3F10
KMT2A-MLLT1.K9M7
SPECC1L-ABL1.S4A2
KMT2A-MLLT10.K10M10
KANK1-PDGFRB.K2P9
BCR-ABL1.B2ins21A2
BCR-ABL1.B2ins2A2
BCR-ABL1.B2A1
BCR-ABL1.B3del16A2
BCR-ABL1.B13del21ins1A2
BCR-ABL1.B13del43ins32A2
BCR-ABL1.B13del35ins17A2
BCR-ABL1.B13ins12A2
BCR-ABL1.B15del12A2
BCR-ABL1.B13del47ins50A2.1
BCR-JAK2.B1J15
CBFB-MYH11.C5del40M32del185
CBFB-MYH11.C5delins6M32del88
CBFB-MYH11.C6M28
CBFB-MYH11.C4M28del184
ETV6-FLT3.E5F14
ETV6-FLT3.E5F16
ETV6-FGFR3.E5F9
ETV6-PER1.E1P22.inverted
FIP1L1-PDGFR.A.F11P12del45
FIP1L1-PDGFR.A.F13ins11P12del99.1
FIP1L1-PDGFR.A.F10P12del47.1
FIP1L1-PDGFR.A.F12P12del84
FIP1L1-PDGFR.A.F13P12del75.1
FIP1L1-PDGFR.A.F16ins16P12del71
FIP1L1-PDGFR.A.F11P12del26
FIP1L1-PDGFR.A.F11P12del77
FIP1L1-PDGFR.A.F9P12del38
FIP1L1-PDGFR.A.F13P12del71.1
FIP1L1-PDGFR.A.F11P12del77.1
FIP1L1-PDGFR.A.F10int10P12del22.1
FIP1L1-PDGFR.A.F10int10P12del67.1
FIP1L1-PDGFR.A.F10int10P12del106
FIP1L1-PDGFR.A.F12P12del107
FIP1L1-PDGFR.A.F11P12del24
FIP1L1-PDGFR.A.F13insP12del91.1

HNRNPH1-MLLT10.H9M15
IRF2BP2-RARA.I2int2R3
KMT2A-BTBD18.K9B3.midExonDel
KMT2A-CASC5.K8C12
KMT2A-CREBBP.K8C15.del36
KMT2A-FLNA.K8F17.del34
KMT2A-FLNA.K8int8F16
KMT2A-MLLT3.K9M9
KMT2A-MLLT3.K10M9
KMT2A-MLLT3.K8M9
KMT2A-MLLT6.K9M11
KMT2A-TOP3A.K9T1
KMT2A-ZFYVE19.K7Z3del40
NPM1-RARA.N5ins79R3
PML-RARA.P5del138ins49R3
PML-RARA.P7R3del46.7a
PML-RARA.P7R3.7b
PRKAR1A-RARA.P3R3
RANBP2-FGFR1.R20F10int9
RUNX1-CLCA2.R4C2
RUNX1-PRDM16.R4P2
RUNX1-RUNX1T1.R3R2del50
TBL1XR1-RARA.T5R3
BCL2L11-BRAF.B3B10
FAM114A2-BRAF.F9B11
SND1-BRAF.S10B9
ZC3HAV1-BRAF.Z7B11
CCNY-BRAF.C1B10
MKRN1-BRAF.M4B9
SND1-BRAF.S18B10
BRAF-BRAF.B1B9
BRAF-BRAF.B1B11
RUNX1-ZNF687.R1Z2
STRN-PDGFRA.S6P12.1
STRN-PDGFRA.S6P12
KDR-PDGFRA.K13ins35P10
BCR-ABL1.B13del42insA2
BCR-ABL1.B13del83ins32A2
BCR-ABL1.B18del39ins2A2
BCR-PDGFRA.B7ins24P12
BCR-PDGFRA.B12ins12P12
TNKS2-PDGFRA.T25P12
CDK5RAP2-PDGFRA.C13ins40P12
RUNX1-RPL22.R3R2
GOLGB1-PDGFRB.G10P12
TRIM4-BRAF.T6B10
KAT6A-CREBBP.K18ins10C3

KAT6A-CREBBP.K18ins4C3
FOXP1-PDGFRB.F16P12
ETV6-ABL2.E5A3
MPRIIP-PDGFRB.M20P12
CPSF6-PDGFRB.C5P11
CCND1-FSTL3.C5F1del32
ETV6-PDGFRB.E7ins34P12
CUL1-BRAF.C7B9.1
CUX1-BRAF.C10B9
GTF2I-BRAF.G4B10
SND1-BRAF.S11B11
TRIM24-BRAF.T3B10
GHR-BRAF.G1B10
SLC12A7-BRAF.S17B11
EPS15-BRAF.E22B10
KCTD7-BRAF.K3B8
RAD18-BRAF.R7B10
CCDC91-BRAF.C11B9
ARMC10-BRAF.A4B11
AKAP9-BRAF.A28B9
KIAA1549-BRAF.K13B9
AKAP9-BRAF.A22B9
KLHL7-BRAF.K5B9
AGAP3-BRAF.A9B9
NUB1-BRAF.N3B9
ETV6-RUNX1.E5R3
TRIM24-BRAF.T10B9
AKAP9-BRAF.A7B11
STRN3-BRAF.S3B10
TMEM178B-BRAF.T2B9
RP2-BRAF.R3B10
KIF5B-PDGFRB.K23P12
KIAA1549-BRAF.K12B11.1
RUNX1-MRPS6.R5M2
ETV6-DUSP16.E2D4
TANK-BRAF.T4B9.1
RBMS3-BRAF.R11B11
RUNX1-MRPS6.R5M3
MAD1L1-BRAF.M17B10
KIAA1549-BRAF.K9B9
BTF3L4-BRAF.B3B11
SOX6-BRAF.S6B9
AKAP9-BRAF.A21B10
DYNC1I2-BRAF.D7B10
TRIM24-BRAF.T3B11
MZT1-BRAF.M2B11
NUP214-BRAF.N21B10

ZC3HAV1-BRAF.Z3B10
MYRIP-BRAF.M16B9
AGAP3-BRAF.A10B11
KMT2A-AFF1.K7A5
OFD1-JAK2.O21J13
MYC.ENCTRL.E2E3
LSM12-BRAF.L3B9.1
UBN2-BRAF.U3B11
MECOM.E6E7
ETV6-ANLN.E1A2
ETV6-ATP2B1.E2A3
ETV6-LRP6.E4L5
ETV6-NTRK2.E4N16
FGFR1-HOOK3.F17H5
FHIT-HMGA2.F8H4
KIF5B-MET.K23M14
LPP-HMGA2.L7H4
MROH2B-ALK.M21A12
RAD51B-HMGA2.R7H2
TCF3-ZNF384.T13Z2
TCF3-ZNF384.T13Z3
TCF3-ZNF384.T16Z2
TFE3-GRIPAP1.T3G20
TFE3-SFPQ.T1S7
BCR-ABL1.B13ins20A2
BCR-ABL1.B13ins9A2
FGFR1-ADAM32.F17A14
TCF3-ZNF384.T17Z6
C8orf34-MYBL1.C10M10
ETV6-RUNX1.E5R4
ETV6-FLT3.E4ins16F14del11
ETV6-FLT3.E5ins6F14
ETV6-RUNX1.E2R3
TCF3-ZNF384.T11Z2.1
FUS-DDIT3.F9D3
ETV6-RUNX1.E5ins33R3
EGFR-EGFR.E25E18.KDD
EIF2B1.E7E8.110
FBXW2.E3E4.110
PSMB2.E1E2.110
PUM1.E21E22.110
TRIM27.E2E3.110
BAALC.E2E3
SMC1A.E21E22
WT1.E7E8