

BRAF fusion-hotspot benchmark report

Study: msk_impact_50k_2026

Abstract

This report analyzes BRAF gene fusions from the msk_impact_50k_2026 study, covering 179 fusion events. 151/179 fusions (84.4%) were in-frame. 163/179 fusions (91.1%) retained the PF07714 domain. Domain retention was tested with Fisher's exact test ($p=0.0133676$, statistically significant at $\alpha=0.05$). Compared to the literature benchmark (PMC5461196: 100.0% in-frame, 100.0% domain-retained), this run observed 84.4% in-frame and 91.1% domain retention.

Results summary

Fusion partner frequency

Fusion-partner frequency was tabulated across 179 analyzed fusion events, identifying 67 distinct fusion partner genes. The most frequent partner was KIAA1549, observed in 43 events.

Domain retention

PF07714 domain retention was tested with Fisher's exact test comparing in-frame fusions against all others; 142/151 (94.0%) of in-frame fusions retained the domain, $p=0.0133676$ (statistically significant at $\alpha=0.05$). A breakpoint-position permutation test produced a corroborating empirical p-value of 0.00699301.

Domain disruption

Disruption of the configured disruption-required domain(s) was tested with Fisher's exact test comparing in-frame fusions against all others; 142/151 (94.0%) of in-frame fusions disrupted the domain, $p=0.041705$ (statistically significant at $\alpha=0.05$). A breakpoint-position permutation test produced a corroborating empirical p-value of 0.963504.

Cutpoint detection

Cutpoint detection scanned 178 mapped breakpoints for the protein position that best separates domain-retained from lost/disrupted fusions; the inferred cutpoint was position 380 aa (permutation-corrected $p=0.001998$, statistically significant at $\alpha=0.05$). This is -78 aa from the nearest configured domain boundary at 458 aa.

Corroborating confidence statistics

Corroborating confidence statistics compared Domain_retention_flags groups "retained" ($n=163$) and "not_retained" ($n=15$). For Frame_status, retained: 142/152 (93.4%, 95% CI 88.3%-96.4%); not_retained: 9/11 (81.8%, 95% CI 52.3%-94.9%). Welch's t-test comparing Tumor_variant_count between groups gave means of 52.0736 vs 36.4, $p=0.11965$ (not statistically significant at $\alpha=0.05$).

Composite evidence score

Composite evidence score produced results for this run (67 row(s) in composite_evidence_ranking); see the accompanying table.

Exon retention

Exon retention produced results for this run (1 row(s) in Exon_retention); see the accompanying table.

Joint partner

Joint partner reported: BRAF has no gene_pair configured; joint-partner analysis was skipped.

Window detection

Window detection produced results for this run (57 row(s) in window_scan, 28 row(s) in top_windows); see the accompanying table.

Tables

composite_score tables

composite_evidence_ranking

Partner_gene	Event_count	Recurrence_score	Domain_retention_score	Domain_disruption_score	Cutpoint_proximity_score	Confidence_certainty_score	Components_applicable	Composite_score	Rank
KIAA1549	43	0.24022346368715083	0.21553360374650618	0.001614663595055688	0.8847211802950737	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.33366411984501454	1
CUL1	5	0.027932960893854747	0.21553360374650618	0.001614663595055688	0.989247311827957	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.28565588873695824	2
FAM131B	3	0.01675977653631285	0.21553360374650618	0.001614663595055688	0.989247311827957	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.28230393342969573	3
SND1	17	0.09497206703910614	0.21553360374650618	0.001614663595055688	0.8317520556609741	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.28214333215548626	4
AKAP9	2	0.0111731843575419	0.21553360374650618	0.001614663595055688	0.989247311827957	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2806279557760645	5
CARMIL1	2	0.0111731843575419	0.21553360374650618	0.001614663595055688	0.989247311827957	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2806279557760645	6
EXOC4	2	0.0111731843575419	0.21553360374650618	0.001614663595055688	0.989247311827957	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2806279557760645	7
MAD1L1	2	0.0111731843575419	0.21553360374650618	0.001614663595055688	0.989247311827957	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2806279557760645	8
ABCC1	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.989247311827957	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2789519781224331	9

Partner_gene	Event_count	Recurrence_score	Domain_retention_score	Domain_disruption_score	Cutpoint_proximity_score	Confidence_certainty_score	Components_applicable	Composite_score	Rank
CAPZA2	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.989247311827957	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2789519781224331	10
CCDC6	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.989247311827957	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2789519781224331	11
CMAS	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.989247311827957	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2789519781224331	12
ERC1	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.989247311827957	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2789519781224331	13
KLHL12	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.989247311827957	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2789519781224331	14
LRBA	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.989247311827957	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2789519781224331	15
MINDY4	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.989247311827957	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2789519781224331	16
OSBPL7	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.989247311827957	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2789519781224331	17
PHTF2	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.989247311827957	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2789519781224331	18
PRIM2	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.989247311827957	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2789519781224331	19

Partner_gene	Event_count	Recurrence_score	Domain_retention_score	Domain_disruption_score	Cutpoint_proximity_score	Confidence_certainty_score	Components_applicable	Composite_score	Rank
PRKAR1B	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.989247311827957	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2789519781224331	20
PTPRZ1	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.989247311827957	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2789519781224331	21
RGS3	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.989247311827957	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2789519781224331	22
SNX8	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.989247311827957	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2789519781224331	23
TRA2B	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.989247311827957	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2789519781224331	24
TRIM24	8	0.0446927374301676	0.21553360374650618	0.001614663595055688	0.8951612903225806	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.27657091847204573	25
NRF1	2	0.0111731843575419	0.21553360374650618	0.001614663595055688	0.9247311827956989	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2709505364212257	26
AGAP3	6	0.0335195530726257	0.21553360374650618	0.001614663595055688	0.8637992831541219	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.26851466208951436	27
GTF2IRD1	3	0.01675977653631285	0.21553360374650618	0.001614663595055688	0.8602150537634409	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.26294909472001826	28
ATF7	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.8602150537634409	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.25959713941275575	29

Partner_gene	Event_count	Recurrence_score	Domain_retention_score	Domain_disruption_score	Cutpoint_proximity_score	Confidence_certainty_score	Components_applicable	Composite_score	Rank
CLEC2L	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.8602150537634409	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.25959713941275575	30
DBI	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.8602150537634409	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.25959713941275575	31
DOCK4	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.8602150537634409	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.25959713941275575	32
GIPC2	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.8602150537634409	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.25959713941275575	33
GTF2I	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.8602150537634409	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.25959713941275575	34
KCND2	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.8602150537634409	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.25959713941275575	35
NFIA	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.8602150537634409	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.25959713941275575	36
OSBPL9	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.8602150537634409	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.25959713941275575	37
PAK2	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.8602150537634409	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.25959713941275575	38
PRKAR2B	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.8602150537634409	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.25959713941275575	39

Partner_gene	Event_count	Recurrence_score	Domain_retention_score	Domain_disruption_score	Cutpoint_proximity_score	Confidence_certainty_score	Components_applicable	Composite_score	Rank
RRBP1	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.8602150537634409	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.25959713941275575	40
SETBP1	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.8602150537634409	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.25959713941275575	41
SLC45A3	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.8602150537634409	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.25959713941275575	42
SPOCK1	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.8602150537634409	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.25959713941275575	43
ZC3HAV1	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.8602150537634409	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.25959713941275575	44
ZNF207	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.8602150537634409	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.25959713941275575	45
CDK5RAP2	4	0.0223463687150838	0.21553360374650618	0.001614663595055688	0.803763440860215	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2561573304381657	46
CLIP1	2	0.0111731843575419	0.21553360374650618	0.001614663595055688	0.7096774193548387	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2386924719050967	47
AGK	14	0.0782122905027933	0.21553360374650618	0.001614663595055688	0.41167434715821816	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.21410374291917902	48
MKRN1	10	0.055865921787709494	0.21553360374650618	0.001614663595055688	0.4354838709677419	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.21097126087608245	49

Partner_gene	Event_count	Recurrence_score	Domain_retention_score	Domain_disruption_score	Cutpoint_proximity_score	Confidence_certainty_score	Components_applicable	Composite_score	Rank
TMPRSS2	4	0.0223463687150838	0.21553360374650618	0.001614663595055688	0.4408602150537635	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.20172184656719797	50
ABCC2	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.4301075268817204	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.19508101038049766	51
ITGB5	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.4301075268817204	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.19508101038049766	52
MKLN1	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.4301075268817204	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.19508101038049766	53
NEO1	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.4301075268817204	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.19508101038049766	54
PWWP2A	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.4301075268817204	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.19508101038049766	55
TBXAS1	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.4301075268817204	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.19508101038049766	56
UBE2H	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.4301075268817204	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.19508101038049766	57
WEE2	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.4301075268817204	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.19508101038049766	58
PJA2	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.3763440860215054	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.1870164942514654	59

Partner_gene	Event_count	Recurrence_score	Domain_retention_score	Domain_disruption_score	Cutpoint_proximity_score	Confidence_certainty_score	Components_applicable	Composite_score	Rank
SVOPL	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.3763440860215054	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.1870164942514654	60
EPB41	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.3655913978494624	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.18540359102565895	61
PLPP1	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.3655913978494624	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.18540359102565895	62
RBM33	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.3655913978494624	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.18540359102565895	63
RBMS3	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.3655913978494624	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.18540359102565895	64
SCRIB	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.3655913978494624	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.18540359102565895	65
TRIM33	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.3655913978494624	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.18540359102565895	66
LUC7L2	1	0.00558659217877095	0.21553360374650618	0.001614663595055688	0.0	0.7468257003897063	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.1305648813482396	67

cutpoint_detection tables

cutpoint_scan

cutpoint	n_positive_at_or_below	n_positive_above	n_negative_at_or_below	n_negative_above	odds_ratio	p_value	neg_log10_p_value
238	1	162	0	15	None	1.0	-0.0
287	1	162	1	14	0.08641975308641975	0.16187392877547135	0.7908230925727642
303	2	161	1	14	0.17391304347826086	0.23330512802756184	0.6320757153442778

cutpoint	n_positive_at_or_below	n_positive_above	n_negative_at_or_below	n_negative_above	odds_ratio	p_value	neg_log10_p_value
327	19	144	6	9	0.19791666666666666	0.00883450422715351	2.053817817119616
380	19	144	9	6	0.08796296296296297	4.496509404813937e-05	4.347124493887456
381	114	49	9	6	1.5510204081632653	0.5596655980047007	0.2520713878510084
393	140	23	12	3	1.5217391304347827	0.46313499579777323	0.33429240123968906
400	141	22	12	3	1.6022727272727273	0.44662922460047316	0.3500528628421283
438	141	22	14	1	0.4577922077922078	0.6965277300948016	0.15706158880581256
439	163	0	14	1	None	0.08426966292134831	1.0743287432532127

domain_disruption tables

frame_domain_contingency_table

142	22
9	5

domain_disruption_descriptives

Domain_key	Domain_name	Quantitative_call_count	Fully_retained_count	Truncated_count	Fully_lost_count	Mean_retained_fraction_among_non_retained_calls
ras_binding	RAS-binding domain	178	14	0	164	0.0
cysteine_rich	Cysteine-rich domain	178	14	1	163	0.005699893955461294

domain_retention tables

frame_domain_contingency_table

142	21
9	6

domain_retention_descriptives

Domain_key	Domain_name	Quantitative_call_count	Fully_retained_count	Truncated_count	Fully_lost_count	Mean_retained_fraction_among_non_retained_calls
kinase	Protein kinase domain	178	163	0	15	0.0

exon_retention tables

Exon_retention

Exon	Retained_event_count	Total_event_count	Retained_fraction
11	163	179	0.9106145251396648

frequency tables

Partner_gene_counts

Partner_gene	Event_count
ABCC1	1
ABCC2	1
AGAP3	6
AGK	14
AKAP9	2
ATF7	1
CAPZA2	1
CARMIL1	2
CCDC6	1
CDK5RAP2	4
CLEC2L	1
CLIP1	2
CMAS	1
CUL1	5
DBI	1
DOCK4	1
EPB41	1
ERC1	1
EXOC4	2
FAM131B	3
GIPC2	1
GTF2I	1
GTF2IRD1	3
ITGB5	1
KCND2	1
KIAA1549	43
KLHL12	1
LRBA	1
LUC7L2	1

Partner_gene	Event_count
MAD1L1	2
MINDY4	1
MKLN1	1
MKRN1	10
NEO1	1
NFIA	1
NRF1	2
OSBPL7	1
OSBPL9	1
PAK2	1
PHTF2	1
PJA2	1
PLPP1	1
PRIM2	1
PRKAR1B	1
PRKAR2B	1
PTPRZ1	1
PWWP2A	1
RBM33	1
RBMS3	1
RGS3	1
RRBP1	1
SCRIB	1
SETBP1	1
SLC45A3	1
SND1	17
SNX8	1
SPOCK1	1
SVOPL	1
TBXAS1	1
TMPRSS2	4
TRA2B	1
TRIM24	8
TRIM33	1
UBE2H	1

Partner_gene	Event_count
WEE2	1
ZC3HAV1	1
ZNF207	1

window_detection tables

window_scan

start_a a	end_a a	width_a a	n_events_insid e	n_events_outsid e	n_positive_insid e	n_positive_outsid e	odds_ratio	p_value	neg_log10_p_value	event_ids_inside
127	327	200	25	153	19	144	0.19791666666666666	0.00883450422715351	2.053817817119616	EVT-P-0000913-T02-IM5-23, EVT-P-0001832-T02-IM6-22, EVT-P-0004477-T01-IM5-20, EVT-P-0006412-T01-IM5-184 , EVT-P-0007266-T02-IM6-120, ... (25 total)
180	380	200	28	150	19	144	0.08796296296296297	4.496509404813937e-05	4.347124493887456	EVT-P-0000913-T02-IM5-23, EVT-P-0001832-T02-IM6-22, EVT-P-0002197-T01-IM3-228 , EVT-P-0004477-T01-IM5-20, EVT-P-0006412-T01-IM5-184 , ... (28 total)
181	381	200	123	55	114	49	1.5510204081632653	0.5596655980047007	0.2520713878510084	EVT-P-0000913-T02-IM5-23, EVT-P-0001687-T01-IM3-220 , EVT-P-0001832-T02-IM6-22, EVT-P-0001988-T01-IM3-89, EVT-P-0002071-T02-IM5-227 , ... (123 total)
193	393	200	152	26	140	23	1.5217391304347827	0.46313499579777323	0.33429240123968906	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0000913-T02-IM5-23, EVT-P-0001687-T01-IM3-220 , EVT-P-0001832-T02-IM6-22, ... (152 total)
200	400	200	153	25	141	22	1.6022727272727273	0.44662922460047316	0.3500528628421283	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0000913-T02-IM5-23, EVT-P-0001687-T01-IM3-220 , EVT-P-0001832-T02-IM6-22, ... (153 total)
227	327	100	25	153	19	144	0.19791666666666666	0.00883450422715351	2.053817817119616	EVT-P-0000913-T02-IM5-23, EVT-P-0001832-T02-IM6-22, EVT-P-0004477-T01-IM5-20, EVT-P-0006412-T01-IM5-184 , EVT-P-0007266-T02-IM6-120, ... (25 total)

start_a a	end_a a	width_a a	n_events_insid e	n_events_outsid e	n_positive_insid e	n_positive_outsid e	odds_ratio	p_value	neg_log10_p_value	event_ids_inside
238	338	100	25	153	19	144	0.19791666666666666	0.00883450422715351	2.053817817119616	EVT-P-0000913-T02-IM5-23, EVT-P-0001832-T02-IM6-22, EVT-P-0004477-T01-IM5-20, EVT-P-0006412-T01-IM5-184 , EVT-P-0007266-T02-IM6-12 0, ... (25 total)
238	438	200	155	23	141	22	0.4577922077922078	0.6965277300948016	0.15706158880581256	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0000913-T02-IM5-23, EVT-P-0001687-T01-IM3-220 , EVT-P-0001832-T02-IM6-22, ... (155 total)
277	327	50	24	154	18	145	0.18620689655172415	0.007054608215979324	2.151527100175104	EVT-P-0000913-T02-IM5-23, EVT-P-0001832-T02-IM6-22, EVT-P-0004477-T01-IM5-20, EVT-P-0006412-T01-IM5-184 , EVT-P-0007266-T02-IM6-12 0, ... (24 total)
280	380	100	27	151	18	145	0.08275862068965517	3.162216908790396e-05	4.5000083434297995	EVT-P-0000913-T02-IM5-23, EVT-P-0001832-T02-IM6-22, EVT-P-0002197-T01-IM3-228 , EVT-P-0004477-T01-IM5-20, EVT-P-0006412-T01-IM5-184 , ... (27 total)
281	381	100	122	56	113	50	1.5066666666666666	0.5620256581773301	0.25024385711694297	EVT-P-0000913-T02-IM5-23, EVT-P-0001687-T01-IM3-220 , EVT-P-0001832-T02-IM6-22, EVT-P-0001988-T01-IM3-89, EVT-P-0002071-T02-IM5-227 , ... (122 total)
287	337	50	24	154	18	145	0.18620689655172415	0.007054608215979324	2.151527100175104	EVT-P-0000913-T02-IM5-23, EVT-P-0001832-T02-IM6-22, EVT-P-0004477-T01-IM5-20, EVT-P-0006412-T01-IM5-184 , EVT-P-0007266-T02-IM6-12 0, ... (24 total)
287	387	100	122	56	113	50	1.5066666666666666	0.5620256581773301	0.25024385711694297	EVT-P-0000913-T02-IM5-23, EVT-P-0001687-T01-IM3-220 , EVT-P-0001832-T02-IM6-22, EVT-P-0001988-T01-IM3-89, EVT-P-0002071-T02-IM5-227 , ... (122 total)
293	393	100	150	28	139	24	2.106060606060606	0.2608884314370491	0.5835451783717784	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0000913-T02-IM5-23, EVT-P-0001687-T01-IM3-220 , EVT-P-0001832-T02-IM6-22, ... (150 total)

start_a a	end_a a	width_a a	n_events_insid e	n_events_outsid e	n_positive_insid e	n_positive_outsid e	odds_ratio	p_value	neg_log10_p_value	event_ids_inside
300	400	100	151	27	140	23	2.2134387351778657	0.25011484918241694	0.6018605236771493	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0000913-T02-IM5-23, EVT-P-0001687-T01-IM3-220 , EVT-P-0001832-T02-IM6-22, ... (151 total)
302	327	25	23	155	18	145	0.2482758620689655	0.028754507085544598	1.5412940727493663	EVT-P-0000913-T02-IM5-23, EVT-P-0001832-T02-IM6-22, EVT-P-0004477-T01-IM5-20, EVT-P-0007266-T02-IM6-120 , EVT-P-0010945-T01-IM5-26, ... (23 total)
303	328	25	23	155	18	145	0.2482758620689655	0.028754507085544598	1.5412940727493663	EVT-P-0000913-T02-IM5-23, EVT-P-0001832-T02-IM6-22, EVT-P-0004477-T01-IM5-20, EVT-P-0007266-T02-IM6-120 , EVT-P-0010945-T01-IM5-26, ... (23 total)
303	353	50	23	155	18	145	0.2482758620689655	0.028754507085544598	1.5412940727493663	EVT-P-0000913-T02-IM5-23, EVT-P-0001832-T02-IM6-22, EVT-P-0004477-T01-IM5-20, EVT-P-0007266-T02-IM6-120 , EVT-P-0010945-T01-IM5-26, ... (23 total)
303	403	100	151	27	140	23	2.2134387351778657	0.25011484918241694	0.6018605236771493	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0000913-T02-IM5-23, EVT-P-0001687-T01-IM3-220 , EVT-P-0001832-T02-IM6-22, ... (151 total)
327	352	25	22	156	17	146	0.2328767123287671	0.023711801950937986	1.625035441061342	EVT-P-0000913-T02-IM5-23, EVT-P-0001832-T02-IM6-22, EVT-P-0004477-T01-IM5-20, EVT-P-0007266-T02-IM6-120 , EVT-P-0010945-T01-IM5-26, ... (22 total)
327	377	50	22	156	17	146	0.2328767123287671	0.023711801950937986	1.625035441061342	EVT-P-0000913-T02-IM5-23, EVT-P-0001832-T02-IM6-22, EVT-P-0004477-T01-IM5-20, EVT-P-0007266-T02-IM6-120 , EVT-P-0010945-T01-IM5-26, ... (22 total)

start_a a	end_a a	width_a a	n_events_insid e	n_events_outsid e	n_positive_insid e	n_positive_outsid e	odds_ratio	p_value	neg_log10_p_value	event_ids_inside
327	427	100	150	28	139	24	2.106060606060606	0.2608884314370491	0.5835451783717784	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0000913-T02-IM5-23, EVT-P-0001687-T01-IM3-220 , EVT-P-0001832-T02-IM6-22, ... (150 total)
327	527	200	174	4	161	2	12.384615384615385	0.03615501809179204	1.441831416811241	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0000913-T02-IM5-23, EVT-P-0001036-T01-IM3-192 , EVT-P-0001687-T01-IM3-22 0, ... (174 total)
331	381	50	98	80	95	68	5.588235294117647	0.005720658539439056	2.242553974077208	EVT-P-0001687-T01-IM3-220 , EVT-P-0001988-T01-IM3-89, EVT-P-0002071-T02-IM5-227 , EVT-P-0002197-T01-IM3-22 8, EVT-P-0004032-T01-IM5-1 66, ... (98 total)
338	438	100	130	48	122	41	2.6036585365853657	0.1233591284699147	0.9088287075651992	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0001687-T01-IM3-22 0, EVT-P-0001988-T01-IM3-89, EVT-P-0002071-T02-IM5-227 , ... (130 total)
339	439	100	152	26	144	19	6.631578947368421	0.0018545198696076845	2.731768509213372	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0001036-T01-IM3-19 2, EVT-P-0001687-T01-IM3-2 20, EVT-P-0001988-T01-IM3-89, ... (152 total)
343	393	50	127	51	121	42	4.321428571428571	0.013112529347571712	1.8823135267889146	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0001687-T01-IM3-22 0, EVT-P-0001988-T01-IM3-89, EVT-P-0002071-T02-IM5-227 , ... (127 total)
350	400	50	128	50	122	41	4.463414634146342	0.01259693916356655	1.8997349680458389	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0001687-T01-IM3-22 0, EVT-P-0001988-T01-IM3-89, EVT-P-0002071-T02-IM5-227 , ... (128 total)

start_a a	end_a a	width_a a	n_events_insid e	n_events_outsid e	n_positive_insid e	n_positive_outsid e	odds_ratio	p_value	neg_log10_p_value	event_ids_inside
356	381	25	98	80	95	68	5.588235294117647	0.005720658539439056	2.242553974077208	EVT-P-0001687-T01-IM3-220 , EVT-P-0001988-T01-IM3-89, EVT-P-0002071-T02-IM5-227 , EVT-P-0002197-T01-IM3-22 8, EVT-P-0004032-T01-IM5-1 66, ... (98 total)
368	393	25	127	51	121	42	4.321428571428571	0.013112529347571712	1.8823135267889146	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0001687-T01-IM3-22 0, EVT-P-0001988-T01-IM3-89, EVT-P-0002071-T02-IM5-227 , ... (127 total)
375	400	25	128	50	122	41	4.463414634146342	0.01259693916356655	1.8997349680458389	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0001687-T01-IM3-22 0, EVT-P-0001988-T01-IM3-89, EVT-P-0002071-T02-IM5-227 , ... (128 total)
380	405	25	128	50	122	41	4.463414634146342	0.01259693916356655	1.8997349680458389	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0001687-T01-IM3-22 0, EVT-P-0001988-T01-IM3-89, EVT-P-0002071-T02-IM5-227 , ... (128 total)
380	430	50	128	50	122	41	4.463414634146342	0.01259693916356655	1.8997349680458389	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0001687-T01-IM3-22 0, EVT-P-0001988-T01-IM3-89, EVT-P-0002071-T02-IM5-227 , ... (128 total)
380	480	100	152	26	144	19	6.631578947368421	0.0018545198696076845	2.731768509213372	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0001036-T01-IM3-19 2, EVT-P-0001687-T01-IM3-2 20, EVT-P-0001988-T01-IM3-89, ... (152 total)
380	580	200	152	26	144	19	6.631578947368421	0.0018545198696076845	2.731768509213372	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0001036-T01-IM3-19 2, EVT-P-0001687-T01-IM3-2 20, EVT-P-0001988-T01-IM3-89, ... (152 total)
381	406	25	125	53	122	41	11.902439024390244	3.8505600666833e-05	4.414476097457752	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0001687-T01-IM3-22 0, EVT-P-0001988-T01-IM3-89, EVT-P-0002071-T02-IM5-227 , ... (125 total)

start_a a	end_a a	width_a a	n_events_insid e	n_events_outsid e	n_positive_insid e	n_positive_outsid e	odds_ratio	p_value	neg_log10_p_value	event_ids_inside
381	431	50	125	53	122	41	11.902439024390244	3.8505600666833e-05	4.414476097457752	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0001687-T01-IM3-22 0, EVT-P-0001988-T01-IM3-89, EVT-P-0002071-T02-IM5-227 , ... (125 total)
381	481	100	149	29	144	19	15.157894736842104	5.1142248335696075e-06	5.291220183264657	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0001036-T01-IM3-19 2, EVT-P-0001687-T01-IM3-2 20, EVT-P-0001988-T01-IM3-89, ... (149 total)
381	581	200	149	29	144	19	15.157894736842104	5.1142248335696075e-06	5.291220183264657	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0001036-T01-IM3-19 2, EVT-P-0001687-T01-IM3-2 20, EVT-P-0001988-T01-IM3-89, ... (149 total)
388	438	50	32	146	27	136	0.39705882352941174	0.15129618600521133	0.8201720198801077	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0003502-T01-IM5-10 1, EVT-P-0008083-T02-IM6-1 97, EVT-P-0008083-T03-IM6- 191, ... (32 total)
389	439	50	54	124	49	114	0.8596491228070176	0.7751756210061139	0.11059989414744384	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0001036-T01-IM3-19 2, EVT-P-0003502-T01-IM5-1 01, EVT-P-0004103-T01-IM5- 221, ... (54 total)
393	418	25	30	148	27	136	0.7941176470588235	0.72098041318196	0.14207653356425853	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0008083-T02-IM6-19 7, EVT-P-0008083-T03-IM6-1 91, EVT-P-0008567-T01-IM5- 208, ... (30 total)
393	443	50	54	124	49	114	0.8596491228070176	0.7751756210061139	0.11059989414744384	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0001036-T01-IM3-19 2, EVT-P-0003502-T01-IM5-1 01, EVT-P-0004103-T01-IM5- 221, ... (54 total)
393	493	100	54	124	49	114	0.8596491228070176	0.7751756210061139	0.11059989414744384	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0001036-T01-IM3-19 2, EVT-P-0003502-T01-IM5-1 01, EVT-P-0004103-T01-IM5- 221, ... (54 total)

start_a a	end_a a	width_a a	n_events_insid e	n_events_outsid e	n_positive_insid e	n_positive_outsid e	odds_ratio	p_value	neg_log10_p_value	event_ids_inside
393	593	200	54	124	49	114	0.8596491228070176	0.7751756210061139	0.11059989414744384	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135, EVT-P-0001036-T01-IM3-192, EVT-P-0003502-T01-IM5-101, EVT-P-0004103-T01-IM5-221, ... (54 total)
400	450	50	25	153	23	140	1.0678571428571428	1.0	-0.0	EVT-P-0001036-T01-IM3-192, EVT-P-0003502-T01-IM5-101, EVT-P-0004103-T01-IM5-221, EVT-P-0005461-T02-IM5-117, EVT-P-0007392-T01-IM5-214, ... (25 total)
400	500	100	25	153	23	140	1.0678571428571428	1.0	-0.0	EVT-P-0001036-T01-IM3-192, EVT-P-0003502-T01-IM5-101, EVT-P-0004103-T01-IM5-221, EVT-P-0005461-T02-IM5-117, EVT-P-0007392-T01-IM5-214, ... (25 total)
400	600	200	25	153	23	140	1.0678571428571428	1.0	-0.0	EVT-P-0001036-T01-IM3-192, EVT-P-0003502-T01-IM5-101, EVT-P-0004103-T01-IM5-221, EVT-P-0005461-T02-IM5-117, EVT-P-0007392-T01-IM5-214, ... (25 total)
414	439	25	24	154	22	141	1.0141843971631206	1.0	-0.0	EVT-P-0001036-T01-IM3-192, EVT-P-0003502-T01-IM5-101, EVT-P-0004103-T01-IM5-221, EVT-P-0005461-T02-IM5-117, EVT-P-0007392-T01-IM5-214, ... (24 total)
438	463	25	24	154	22	141	1.0141843971631206	1.0	-0.0	EVT-P-0001036-T01-IM3-192, EVT-P-0003502-T01-IM5-101, EVT-P-0004103-T01-IM5-221, EVT-P-0005461-T02-IM5-117, EVT-P-0007392-T01-IM5-214, ... (24 total)
438	488	50	24	154	22	141	1.0141843971631206	1.0	-0.0	EVT-P-0001036-T01-IM3-192, EVT-P-0003502-T01-IM5-101, EVT-P-0004103-T01-IM5-221, EVT-P-0005461-T02-IM5-117, EVT-P-0007392-T01-IM5-214, ... (24 total)
438	538	100	24	154	22	141	1.0141843971631206	1.0	-0.0	EVT-P-0001036-T01-IM3-192, EVT-P-0003502-T01-IM5-101, EVT-P-0004103-T01-IM5-221, EVT-P-0005461-T02-IM5-117, EVT-P-0007392-T01-IM5-214, ... (24 total)
438	638	200	24	154	22	141	1.0141843971631206	1.0	-0.0	EVT-P-0001036-T01-IM3-192, EVT-P-0003502-T01-IM5-101, EVT-P-0004103-T01-IM5-221, EVT-P-0005461-T02-IM5-117, EVT-P-0007392-T01-IM5-214, ... (24 total)

start_a a	end_a a	width_a a	n_events_insid e	n_events_outsid e	n_positive_insid e	n_positive_outsid e	odds_ratio	p_value	neg_log10_p_value	event_ids_inside
439	464	25	22	156	22	141	None	0.22175613072495187	0.6541243647173782	EVT-P-0001036-T01-IM3-192 , EVT-P-0004103-T01-IM5-22 1, EVT-P-0005461-T02-IM5-1 17, EVT-P-0007392-T01-IM5- 214, EVT-P-0007533-T01-IM 5-229, ... (22 total)
439	489	50	22	156	22	141	None	0.22175613072495187	0.6541243647173782	EVT-P-0001036-T01-IM3-192 , EVT-P-0004103-T01-IM5-22 1, EVT-P-0005461-T02-IM5-1 17, EVT-P-0007392-T01-IM5- 214, EVT-P-0007533-T01-IM 5-229, ... (22 total)
439	539	100	22	156	22	141	None	0.22175613072495187	0.6541243647173782	EVT-P-0001036-T01-IM3-192 , EVT-P-0004103-T01-IM5-22 1, EVT-P-0005461-T02-IM5-1 17, EVT-P-0007392-T01-IM5- 214, EVT-P-0007533-T01-IM 5-229, ... (22 total)
439	639	200	22	156	22	141	None	0.22175613072495187	0.6541243647173782	EVT-P-0001036-T01-IM3-192 , EVT-P-0004103-T01-IM5-22 1, EVT-P-0005461-T02-IM5-1 17, EVT-P-0007392-T01-IM5- 214, EVT-P-0007533-T01-IM 5-229, ... (22 total)

top_windows

start_a a	end_a a	width_a a	n_events_insid e	n_events_outsid e	n_positive_insid e	n_positive_outsid e	odds_ratio	p_value	neg_log10_p_value	event_ids_inside
381	481	100	149	29	144	19	15.157894736842104	5.1142248335696075e-0 6	5.291220183264657	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0001036-T01-IM3-19 2, EVT-P-0001687-T01-IM3-2 20, EVT-P-0001988-T01-IM3-89, ... (149 total)
280	380	100	27	151	18	145	0.0827586206896551 7	3.162216908790396e-05	4.5000083434297995	EVT-P-0000913-T02-IM5-23, EVT-P-0001832-T02-IM6-22, EVT-P-0002197-T01-IM3-228 , EVT-P-0004477-T01-IM5-20, EVT-P-0006412-T01-IM5-184 , ... (27 total)
381	406	25	125	53	122	41	11.902439024390244	3.8505600666833e-05	4.414476097457752	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0001687-T01-IM3-22 0, EVT-P-0001988-T01-IM3-89, EVT-P-0002071-T02-IM5-227 , ... (125 total)

start_a a	end_a a	width_a a	n_events_insid e	n_events_outsid e	n_positive_insid e	n_positive_outsid e	odds_ratio	p_value	neg_log10_p_value	event_ids_inside
180	380	200	28	150	19	144	0.0879629629629629 7	4.496509404813937e-05	4.347124493887456	EVT-P-0000913-T02-IM5-23, EVT-P-0001832-T02-IM6-22, EVT-P-0002197-T01-IM3-228 , EVT-P-0004477-T01-IM5-20, EVT-P-0006412-T01-IM5-184 , ... (28 total)
339	439	100	152	26	144	19	6.631578947368421	0.0018545198696076845	2.731768509213372	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0001036-T01-IM3-19 2, EVT-P-0001687-T01-IM3-2 20, EVT-P-0001988-T01-IM3-89, ... (152 total)
356	381	25	98	80	95	68	5.588235294117647	0.005720658539439056	2.242553974077208	EVT-P-0001687-T01-IM3-220 , EVT-P-0001988-T01-IM3-89, EVT-P-0002071-T02-IM5-227 , EVT-P-0002197-T01-IM3-22 8, EVT-P-0004032-T01-IM5-1 66, ... (98 total)
277	327	50	24	154	18	145	0.1862068965517241 5	0.007054608215979324	2.151527100175104	EVT-P-0000913-T02-IM5-23, EVT-P-0001832-T02-IM6-22, EVT-P-0004477-T01-IM5-20, EVT-P-0006412-T01-IM5-184 , EVT-P-0007266-T02-IM6-12 0, ... (24 total)
227	327	100	25	153	19	144	0.1979166666666666 6	0.00883450422715351	2.053817817119616	EVT-P-0000913-T02-IM5-23, EVT-P-0001832-T02-IM6-22, EVT-P-0004477-T01-IM5-20, EVT-P-0006412-T01-IM5-184 , EVT-P-0007266-T02-IM6-12 0, ... (25 total)
375	400	25	128	50	122	41	4.463414634146342	0.01259693916356655	1.8997349680458389	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0001687-T01-IM3-22 0, EVT-P-0001988-T01-IM3-89, EVT-P-0002071-T02-IM5-227 , ... (128 total)
368	393	25	127	51	121	42	4.321428571428571	0.013112529347571712	1.8823135267889146	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0001687-T01-IM3-22 0, EVT-P-0001988-T01-IM3-89, EVT-P-0002071-T02-IM5-227 , ... (127 total)
327	352	25	22	156	17	146	0.2328767123287671	0.023711801950937986	1.625035441061342	EVT-P-0000913-T02-IM5-23, EVT-P-0001832-T02-IM6-22, EVT-P-0004477-T01-IM5-20, EVT-P-0007266-T02-IM6-120 , EVT-P-0010945-T01-IM5-26, ... (22 total)

start_a a	end_a a	width_a a	n_events_insid e	n_events_outsid e	n_positive_insid e	n_positive_outsid e	odds_ratio	p_value	neg_log10_p_value	event_ids_inside
302	327	25	23	155	18	145	0.2482758620689655	0.028754507085544598	1.5412940727493663	EVT-P-0000913-T02-IM5-23, EVT-P-0001832-T02-IM6-22, EVT-P-0004477-T01-IM5-20, EVT-P-0007266-T02-IM6-120 , EVT-P-0010945-T01-IM5-26, ... (23 total)
327	527	200	174	4	161	2	12.384615384615385	0.03615501809179204	1.441831416811241	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0000913-T02-IM5-23, EVT-P-0001036-T01-IM3-192 , EVT-P-0001687-T01-IM3-22 0, ... (174 total)
338	438	100	130	48	122	41	2.6036585365853657	0.1233591284699147	0.9088287075651992	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0001687-T01-IM3-22 0, EVT-P-0001988-T01-IM3-89, EVT-P-0002071-T02-IM5-227 , ... (130 total)
388	438	50	32	146	27	136	0.3970588235294117 4	0.15129618600521133	0.8201720198801077	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0003502-T01-IM5-10 1, EVT-P-0008083-T02-IM6-1 97, EVT-P-0008083-T03-IM6- 191, ... (32 total)
439	464	25	22	156	22	141	None	0.22175613072495187	0.6541243647173782	EVT-P-0001036-T01-IM3-192 , EVT-P-0004103-T01-IM5-22 1, EVT-P-0005461-T02-IM5-1 17, EVT-P-0007392-T01-IM5- 214, EVT-P-0007533-T01-IM 5-229, ... (22 total)
300	400	100	151	27	140	23	2.2134387351778657	0.25011484918241694	0.6018605236771493	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0000913-T02-IM5-23, EVT-P-0001687-T01-IM3-220 , EVT-P-0001832-T02-IM6-22, ... (151 total)
293	393	100	150	28	139	24	2.106060606060606	0.2608884314370491	0.5835451783717784	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0000913-T02-IM5-23, EVT-P-0001687-T01-IM3-220 , EVT-P-0001832-T02-IM6-22, ... (150 total)

start_a a	end_a a	width_a a	n_events_insid e	n_events_outsid e	n_positive_insid e	n_positive_outsid e	odds_ratio	p_value	neg_log10_p_value	event_ids_inside
327	427	100	150	28	139	24	2.106060606060606	0.2608884314370491	0.5835451783717784	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0000913-T02-IM5-23, EVT-P-0001687-T01-IM3-220 , EVT-P-0001832-T02-IM6-22, ... (150 total)
200	400	200	153	25	141	22	1.6022727272727273	0.44662922460047316	0.3500528628421283	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0000913-T02-IM5-23, EVT-P-0001687-T01-IM3-220 , EVT-P-0001832-T02-IM6-22, ... (153 total)
193	393	200	152	26	140	23	1.5217391304347827	0.46313499579777323	0.33429240123968906	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0000913-T02-IM5-23, EVT-P-0001687-T01-IM3-220 , EVT-P-0001832-T02-IM6-22, ... (152 total)
181	381	200	123	55	114	49	1.5510204081632653	0.5596655980047007	0.2520713878510084	EVT-P-0000913-T02-IM5-23, EVT-P-0001687-T01-IM3-220 , EVT-P-0001832-T02-IM6-22, EVT-P-0001988-T01-IM3-89, EVT-P-0002071-T02-IM5-227 , ... (123 total)
281	381	100	122	56	113	50	1.5066666666666666	0.5620256581773301	0.25024385711694297	EVT-P-0000913-T02-IM5-23, EVT-P-0001687-T01-IM3-220 , EVT-P-0001832-T02-IM6-22, EVT-P-0001988-T01-IM3-89, EVT-P-0002071-T02-IM5-227 , ... (122 total)
238	438	200	155	23	141	22	0.4577922077922078	0.6965277300948016	0.15706158880581256	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0000913-T02-IM5-23, EVT-P-0001687-T01-IM3-220 , EVT-P-0001832-T02-IM6-22, ... (155 total)
393	418	25	30	148	27	136	0.7941176470588235	0.72098041318196	0.14207653356425853	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135 , EVT-P-0008083-T02-IM6-19 7, EVT-P-0008083-T03-IM6-1 91, EVT-P-0008567-T01-IM5- 208, ... (30 total)

start_a a	end_a a	width_a a	n_events_insid e	n_events_outsid e	n_positive_insid e	n_positive_outsid e	odds_ratio	p_value	neg_log10_p_value	event_ids_inside
389	439	50	54	124	49	114	0.8596491228070176	0.7751756210061139	0.11059989414744384	EVT-P-0000828-T03-IM6-94, EVT-P-0000828-T05-IM6-135, EVT-P-0001036-T01-IM3-192, EVT-P-0003502-T01-IM5-101, EVT-P-0004103-T01-IM5-221, ... (54 total)
414	439	25	24	154	22	141	1.0141843971631206	1.0	-0.0	EVT-P-0001036-T01-IM3-192, EVT-P-0003502-T01-IM5-101, EVT-P-0004103-T01-IM5-221, EVT-P-0005461-T02-IM5-117, EVT-P-0007392-T01-IM5-214, ... (24 total)
400	450	50	25	153	23	140	1.0678571428571428	1.0	-0.0	EVT-P-0001036-T01-IM3-192, EVT-P-0003502-T01-IM5-101, EVT-P-0004103-T01-IM5-221, EVT-P-0005461-T02-IM5-117, EVT-P-0007392-T01-IM5-214, ... (25 total)

Per-event results (results.tsv)

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site_2_effect_on_frame
EVT-P-0021458-T01-IM6-1	P-0021458-T01-IM6		ABCC1-BRAF	ABCC1	in-frame	threonine_prime	140493152	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		ABCC1 (NM_004996) - BRAF (NM_004333) rearrangement: t(7;16)(q34,p13.11)(chr7:g.140493152::chr16:g.16116105) Protein Fusion: in frame {ABCC1:BRAF}	NA
EVT-P-0034621-T01-IM6-2	P-0034621-T01-IM6		ABCC2-BRAF	ABCC2	unknown	threonine_prime	140495500	8	327	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		ABCC2 (NM_000392) - BRAF (NM_004333) rearrangement: t(7;10)(q34;24.2)(chr7:g.140495500::chr10:g.101559038) Protein Fusion: mid-exon {ABCC2:BRAF}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site2_effect_on_frame
EVT-P-005 2582-T01-I M6-3	P-0052 582-T01-IM6		AGAP3-BRAF	AGAP3	unknown	three_prime	140485658	10	393	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		AGAP3 (NM_031946) - BRAF (NM_004333) fusion: c.1637:AGAP3_c.1177+1690:BRAFinv Protein Fusion: mid-exon {AGAP3:BRAF}	NA
EVT-P-005 0574-T02-I M6-4	P-0050 574-T02-IM6		AGAP3-BRAF	AGAP3	in-frame	three_prime	140493208	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		AGAP3 (NM_031946) - BRAF (NM_004333) fusion: c.1222-2059:AGAP3_c.1140+900:BRAFinv Protein Fusion: in frame {AGAP3:BRAF}	NA
EVT-P-003 9799-T01-I M6-5	P-0039 799-T01-IM6		AGAP3-BRAF	AGAP3	in-frame	three_prime	140482317	11	439	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		AGAP3 (NM_031946) - BRAF (NM_004333) fusion: c.1221+416:AGAP3_c.1314+504:BRAFinv Protein Fusion: in frame {AGAP3:BRAF}	NA
EVT-P-005 0931-T01-I M6-6	P-0050 931-T01-IM6		AGK-BRAF	AGK	in-frame	three_prime	140499251	8	327	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		AGK (NM_018238) - BRAF (NM_004333) fusion: c.102-14294:AGK_c.980+911:BRAFinv Protein Fusion: in frame {AGK:BRAF}	NA
EVT-P-004 2835-T03-I M6-7	P-0042 835-T03-IM6		AGK-BRAF	AGK	in-frame	three_prime	140497995	8	327	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		AGK (NM_018238) - BRAF (NM_004333) fusion: c.102-13644:AGK_c.980+2167:BRAFinv Protein Fusion: in frame {AGK:BRAF}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site2_effect_on_frame
EVT-P-004 2835-T02-I M6-8	P-0042 835-T0 2-IM6		AGK- BRAF	AGK	in-frame	three_prime	140497 995	8	327	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		AGK (NM_018238) - BRAF (NM_004333) fusion: c.102-13644:AGK_c.980+2167:BRARFInv Protein Fusion: in frame {AGK:BRAF}	NA
EVT-P-005 0635-T01-I M6-9	P-0050 635-T0 1-IM6		AKAP 9-BRAF	AKAP9	in-frame	three_prime	140487 501	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		AKAP9 (NM_005751) - BRAF (NM_004333) fusion: c.6613-1489:AKAP9_c.1141-117:BRARFInv Protein Fusion: in frame {AKAP9:BRAF}	NA
EVT-P-003 0237-T03-I M6-10	P-0030 237-T0 3-IM6		AKAP 9-BRAF	AKAP9	in-frame	three_prime	140492 357	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		AKAP9 (NM_005751) - BRAF (NM_004333) fusion: c.3318+1378:AKAP9_c.1140+1751:BRARFInv Protein Fusion: in frame {AKAP9:BRAF}	NA
EVT-P-002 3821-T01-I M6-12	P-0023 821-T0 1-IM6		ATF7- BRAF	ATF7	in-frame	three_prime	140483 233	10	393	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		ATF7 (NM_006856) - BRAF (NM_004333) Rearrangement : t(7;12)(q34;q13.13)(chr7:g.140483233::chr12:g. 53913299) Protein Fusion: in frame {ATF7:BRAF}	NA
EVT-P-000 7861-T01-I M5-13	P-0007 861-T0 1-IM5		BRAF- AGAP3	AGAP3	in-frame	three_prime	140490 697	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		AGAP3 (NM_031946) - BRAF (NM_004333) rearrangement: c.1326+220:AGAP3_c.1141-3313:BRARFInv Protein fusion: in frame (AGAP3-BRAF)	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site2_effect_on_frame
EVT-P-002 1519-T02-I M6-14	P-0021 519-T0 2-IM6		BRAF- AGAP 3	AGAP3	in-frame	three_prime	140493 112	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		AGAP3 (NM_031946) - BRAF (NM_004333) Rearrangement : c.1326+14 2:AGAP3_c.1140+996:BR AFinv Protein Fusion: in frame {AGAP3:BRAF}	NA
EVT-P-000 9757-T01-I M5-15	P-0009 757-T0 1-IM5		BRAF- AGAP 3	AGAP3	in-frame	three_prime	140493 871	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		AGAP3 (NM_031946) - BRAF (NM_004333) rearrangement: c.1222-215 4:AGAP3_c.1140+237:BR AFinv Protein fusion: in frame (AGAP3-BRAF)	NA
EVT-P-003 6886-T01-I M6-16	P-0036 886-T0 1-IM6		BRAF- AGK	AGK	in-frame	three_prime	140494 309	8	327	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		AGK (NM_018238) - BRAF (NM_004333) rearrangement: c.101+1085 9:AGK_c.981-42:BR AFinv Protein Fusion: in frame {AGK:BRAF}	NA
EVT-P-002 5561-T03-I M6-17	P-0025 561-T0 3-IM6		BRAF- AGK	AGK	in-frame	three_prime	140498 719	8	327	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		AGK (NM_018238) - BRAF (NM_004333) fusion (AGK exons 1-2 fused to BRAF exons 8-18): c.980+1288:B RAF_c.101+772:AGKinv Protein Fusion: in frame {AGK:BRAF}	NA
EVT-P-002 5561-T01-I M6-18	P-0025 561-T0 1-IM6		BRAF- AGK	AGK	in-frame	five_prime	140498 874	7	327	True	lost	0.0	False	RAS-bi nding domain; Cysteine- rich domain	Protein kinase domain		BRAF (NM_004333) - AGK (NM_018238) Rearrangement: c.980+128 8:BRAF_c.101+772:AGKinv Protein Fusion: in frame {BRAF:AGK}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site_2_effect_on_frame
EVT-P-002 4227-T01-IM6-19	P-0024 227-T01-IM6		BRAF-AGK	AGK	in-frame	three_prime	140495070	8	327	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		AGK (NM_018238) - BRAF (NM_004333) rearrangement: c.101+16796:AGK_c.981-803:BRAFinv Protein Fusion: in frame {AGK:BRAF}	NA
EVT-P-000 4477-T01-IM5-20	P-0004 477-T01-IM5		BRAF-AGK	AGK	in-frame	three_prime	140495405	8	327	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		AGK (NM_018238) - BRAF (NM_004333) fusion (AGK exons 1 to 2 and BRAF exons 8 to 18): c.101+10076:AGK_c.981-1138:BRAFinv Protein fusion: in frame (AGK-BRAF)	NA
EVT-P-002 3378-T01-IM6-21	P-0023 378-T01-IM6		BRAF-AGK	AGK	in-frame	five_prime	140498362	7	327	True	lost	0.0	False	RAS-binding domain; Cysteine-rich domain	Protein kinase domain		BRAF (NM_004333) - AGK (NM_018238) rearrangement: c.980+1800:BRAF_c.101+14574:AGKinv Protein Fusion: in frame {BRAF:AGK}	NA
EVT-P-000 1832-T02-IM6-22	P-0001 832-T02-IM6		BRAF-AGK	AGK	in-frame	three_prime	140494489	8	327	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		AGK (NM_018238) - BRAF (NM_004333) fusion (AGK exon 1 fused in-frame to BRAF exons 8-18): c.102-572:AGK_c.981-222:BRAFinv Protein fusion: in frame (AGK-BRAF)	NA
EVT-P-000 0913-T02-IM5-23	P-0000 913-T02-IM5		BRAF-AGK	AGK	in-frame	three_prime	140496386	8	327	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		AGK (NM_018238) - BRAF (NM_004333) Fusion (AGK exon 2 fused with BRAF exon 8) : c.101+13932:AGK_c.981-2119:BRAFinv Protein fusion: in frame (AGK-BRAF)	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site2_effect_on_frame
EVT-P-002 9531-T01-I M6-24	P-0029 531-T0 1-IM6		BRAF- AGK	AGK	unknown	three_prime	140500 233	7	303	False	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		AGK (NM_018238) - BRAF (NM_004333) fusion (AGK exons 1-2 fused to BRAF exons 7-18): c.101+4572:AGK_c.909:BRAFinv Protein Fusion: mid-exon {AGK:BRAF}	NA
EVT-P-003 0746-T01-I M6-25	P-0030 746-T0 1-IM6		BRAF- AGK	AGK	in-frame	three_prime	140497 533	8	327	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		AGK (NM_018238) - BRAF (NM_004333) fusion: c.101+8348:AGK_c.980+2629:BRAFinv Protein Fusion: in frame {AGK:BRAF}	NA
EVT-P-001 0945-T01-I M5-26	P-0010 945-T0 1-IM5		BRAF- AGK	AGK	in-frame	three_prime	140497 610	8	327	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		AGK (NM_018238) - BRAF (NM_004333) rearrangement : c.101+12646:AGK_c.980+2552:BRAFinv Protein fusion: in frame (AGK-BRAF)	NA
EVT-P-004 9035-T01-I M6-85	P-0049 035-T0 1-IM6		BRAF- CLEC2L	CLEC2L	in-frame	five_prime	140485 799	9	393	True	lost	0.0	False	RAS-binding domain; Cysteine- rich domain	Protein kinase domain		BRAF (NM_004333) - CLEC2L (NM_001080511) rearrangement: c.1177+1549:BRAF_c.191-5932:CLEC2Linv Protein Fusion: in frame {BRAF:CLEC2L}	NA
EVT-P-000 4795-T01-I M5-87	P-0004 795-T0 1-IM5		BRAF- CUL1	CUL1	in-frame	three_prime	140493 811	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		CUL1(NM_003592) - BRAF (NM_004333) Rearrangement :c.790-427: CUL1_c.1140+297:BRAFinv Protein fusion: in frame (CUL1-BRAF)	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site_2_effect_on_frame
EVT-P-002 2257-T01-I M6-88	P-0022 257-T0 1-IM6		BRAF- EPB4 1	EPB 41	in-frame	three_prime	140482 687	11	439	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		EPB41 (NM_001166005) - BRAF (NM_004333) fusion (EPB41 exons 1-5 fused in-frame with BRAF exons 11-18): t(1;7)(p35.4;q34)(chr 1:g.29424227::chr7:g.14048 2687) Protein Fusion: in frame {EPB41:BRAF}	NA
EVT-P-000 1988-T01-I M3-89	P-0001 988-T0 1-IM3		BRAF- FAM1 31B	FAM 131 B	in-frame	three_prime	140489 629	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		FAM131B (NM_001031690) - BRAF (NM_004333) Deletion : c.175-103:FAM13 1B_c.1141-2245:BRAFdel Protein fusion: in frame (FAM131B-BRAF)	NA
EVT-P-001 0494-T01-I M5-90	P-0010 494-T0 1-IM5		BRAF- GIPC2	GIP C2	in-frame	three_prime	140487 276	10	393	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		GIPC2 (NM_017655) -BRAF (NM_004333) Rearrangement : t(1;7)(p31. 1;q34)(chr1:g.78571528::chr 7:g.140487276) Protein fusion: in frame (GIPC2-BRAF)	NA
EVT-P-005 4046-T01-I M6-93	P-0054 046-T0 1-IM6		BRAF- GTF2I RD1	GTF 2IR D1	in-frame	five_prime	140484 706	9	393	True	lost	0.0	False	RAS-bi nding domain; Cysteine- rich domain	Protein kinase domain		BRAF (NM_004333) - GTF2IRD1 (NM_005685) rearrangement: c.1178-174 9:BRAF_c.2320+10446:GT F2IRD1inv Protein Fusion: in frame {BRAF:GTF2IRD1}	NA
EVT-P-000 0828-T03-I M6-94	P-0000 828-T0 3-IM6		BRAF- GTF2I RD1	GTF 2IR D1	in-frame	five_prime	140483 554	9	393	True	lost	0.0	False	RAS-bi nding domain; Cysteine- rich domain	Protein kinase domain		BRAF (NM_004333) - GTF2IRD1 (NM_005685) rearrangement: c.1178-597: BRAF_c.2320+14181:GTF2 IRD1inv Protein Fusion: in frame {BRAF:GTF2IRD1}	NA
EVT-P-001 5847-T02-I M6-95	P-0015 847-T0 2-IM6		BRAF- ITGB5	ITG B5	out-of-frame	five_prime	140497 019	7	327	True	lost	0.0	False	RAS-bi nding domain; Cysteine- rich domain	Protein kinase domain		BRAF (NM_004333) - ITGB5 (NM_002213) Rearrangement : t(3;7)(q21. 2;q34)(chr3:g.124579522::c hr7:g.140497019) Protein Fusion: out of frame {BRAF:ITGB5}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site_2_effect_on_frame
EVT-P-001 4377-T01-I M6-99	P-0014 377-T0 1-IM6		BRAF- NFIA	NFIA	in-frame	three_prime	140486 673	10	393	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		NFIA (NM_001145512) - BRAF (NM_004333) rearrangement: t(1;7)(p31.3; q34)(chr1:g.61836194::chr7: g.140486673) Protein fusion: in frame (NFIA-BRAF)	NA
EVT-P-001 0398-T01-I M5-100	P-0010 398-T0 1-IM5		BRAF- OSBPL9	OSBPL9	in-frame	three_prime	140484 912	10	393	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		OSBPL9 (NM_148909) - BRAF (NM_004333) Rearrangement : t(1;7)(p32. 3;q34)(chr1:g.52228623::chr 7:g.140484912) Protein fusion: in frame (OSBPL9-BRAF)	NA
EVT-P-000 3502-T01-I M5-101	P-0003 502-T0 1-IM5		BRAF- PJA2	PJA2	in-frame	five_prime	140482 379	10	438	True	lost	0.0	False	RAS-bi nding domain; Cysteine- rich domain	Protein kinase domain		NA Protein fusion: in frame (BRAF-PJA2)	NA
EVT-P-003 6870-T01-I M6-102	P-0036 870-T0 1-IM6		BRAF- PRIM2	PRIM2	in-frame	three_prime	140493 232	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		PRIM2 (NM_000947) - BRAF (NM_004333) Rearrangement : t(6;7)(p11. 1;q34)(chr6:g.57410815::chr 7:g.140493232) Protein Fusion: in frame {PRIM2:BRAF}	NA
EVT-P-000 9246-T01-I M5-103	P-0009 246-T0 1-IM5		BRAF- RBM33	RBM33	in-frame	three_prime	140482 661	11	439	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		RBM33 (NM_053043) - BRAF (NM_004333) rearrangement: c.171+526: RBM33_c.1314+160:BRAFi nv Protein fusion: in frame (RBM33-BRAF)	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site2_effect_on_frame
EVT-P-001 6313-T01-I M6-104	P-0016 313-T0 1-IM6		BRAF- SLC4 5A3	SLC 45A 3	unknown	three_prime	140486 608	10	393	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		SLC45A3 (NM_033102) - BRAF (NM_004333) fusion (SLC45A3 exons 1 fused to BRAF exons 10-18): t(1;7)(q 32.1;q34)(chr1:g.20563845 2::chr7:g.140486608) Transcript Fusion {SLC45A3:BRAF}	NA
EVT-P-006 4764-T01-I M7-105	P-0064 764-T0 1-IM7		BRAF- SND1	SND 1	in-frame	five_prime	140493 289	8	380	True	lost	0.0	False	RAS-bi nding domain; Cysteine- rich domain	Protein kinase domain		BRAF (NM_004333) - SND1 (NM_014390) fusion: c.1140 +819:BRAF_c.1039-3950:S ND1inv Protein Fusion: in frame {BRAF:SND1}	NA
EVT-P-002 9981-T01-I M6-106	P-0029 981-T0 1-IM6		BRAF- SPOCK1	SPOCK1	in-frame	three_prime	140483 862	10	393	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		SPOCK1 (NM_004598) - BRAF (NM_004333) fusion: t(5;7)(q31.2;q34)(chr5:g.136 401840::chr7:g.140483862) Protein Fusion: in frame {SPOCK1:BRAF}	NA
EVT-P-006 4223-T01-I M7-107	P-0064 223-T0 1-IM7		BRAF- TBXAS1	TBXAS1	out-of-frame	five_prime	140494 512	7	327	True	lost	0.0	False	RAS-bi nding domain; Cysteine- rich domain	Protein kinase domain		BRAF (NM_004333) - TBXAS1 (NM_001061) rearrangement: c.981-245:B RAF_c.336+2985:TBXAS1i nv Protein Fusion: out of frame {BRAF:TBXAS1}	NA
EVT-P-002 1469-T01-I M6-108	P-0021 469-T0 1-IM6		BRAF- TRIM33	TRIM33	in-frame	three_prime	140481 644	11	439	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		TRIM33 (NM_015906) - BRAF(NM_004333) rearrangement: t(1;7)(p13.2; q34)(chr1:g.114963985::chr 7:g.140481644) Protein Fusion: in frame {TRIM33:BRAF}	NA
EVT-P-004 2835-T03-I M6-109	P-0042 835-T0 3-IM6		BRAF- WEE2	WEE2	unknown	five_prime	140498 912	7	327	True	lost	0.0	False	RAS-bi nding domain; Cysteine- rich domain	Protein kinase domain		BRAF (NM_004333) - WEE2 (NM_001105558) rearrangement: c.980+1250 :BRAF_c.1305:WEE2inv Protein Fusion: mid-exon {BRAF:WEE2}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site_2_effect_on_frame
EVT-P-001 5985-T03-I M6-111	P-0015 985-T0 3-IM6		CAPZ A2-BRAF	CAP ZA2	in-frame	three_prime	140491 425	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		CAPZA2 (NM_006136) - BRAF (NM_004333) fusion: c.40-938:CAPZA2_c.1140+ 2683:BRAFInv Protein Fusion: in frame {CAPZA2:BRAF}	NA
EVT-P-003 3764-T04-I M6-112	P-0033 764-T0 4-IM6		CARM IL1-BRAF	CARMIL 1	in-frame	three_prime	140491 509	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		LRRC16A (NM_017640) - BRAF (NM_004333) fusion: t(6;7)(p22.2;q34)(chr6:g.255 54753::chr7:g.140491509) Protein Fusion: in frame {LRRC16A:BRAF}	NA
EVT-P-003 0796-T01-I M6-113	P-0030 796-T0 1-IM6		CARM IL1-BRAF	CARMIL 1	in-frame	three_prime	140491 645	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		LRRC16A (NM_017640) - BRAF (NM_004333) fusion (LRRC16A exons 1-29 fused to BRAF exons 9-18): t(6;7)(p22.2;q34)(chr6:g.255 80104::chr7:g.140491645) Protein Fusion: in frame {LRRC16A:BRAF}	NA
EVT-P-000 5834-T01-I M5-114	P-0005 834-T0 1-IM5		CCDC 6-BRAF	CCDC6	in-frame	three_prime	140488 401	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		CCDC6 (NM_005436) -BRAF (NM_004333) Rearrangement : t(10;7)(chr 10q21.2;q34)(chr10:g.6162 7617::chr7:g.140488401) Protein fusion: in frame (CCDC6-BRAF)	NA
EVT-P-003 8194-T01-I M6-115	P-0038 194-T0 1-IM6		CDK5 RAP2- BRAF	CDK5RA P2	in-frame	three_prime	140484 954	10	393	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		CDK5RAP2 (NM_018249) - BRAF (NM_004333) rearrangement: t(7;9)(q34;q 33.2)(chr7:g.140484954::chr 9:g.123187156) Protein Fusion: in frame {CDK5RAP2:BRAF}	NA

event_id	sampl_e_id	pa_tie_nt_id	fusion_nam_e	part_ner_ge_ne	fra_me_st_atu_s	tar_get_ro_le	breakp_o_int_ge_nomic	break_p_o_int_exo_n	breakpoint_protein_p_osition	is_intron_ic_break_point	dom_ain_statu_s	domain_r_etained_fr_action	domain_is_tru_nicated	retain_ed_do_mains	lost_do_mains	disrupt_ed_do_mains	source_annotation_text	source_site_2_effect_on_frame
EVT-P-0004203-T01-IM5-116	P-0004203-T01-IM5		CDK5RAP2-BRAF	CDK5RAP2	in-frame	three_prime	140491585	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		CDK5RAP2 (NM_018249) - BRAF (NM_004333) rearrangement: t(7;9)(7q34;9q33.2)(chr7:140491585::chr9:123251876) Protein fusion: in frame (CDK5RAP2-BRAF)	NA
EVT-P-0005461-T02-IM5-117	P-0005461-T02-IM5		CDK5RAP2-BRAF	CDK5RAP2	in-frame	three_prime	140481684	11	439	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		CDK5RAP2 (NM_018249) - BRAF (NM_004333) rearrangement : t(7;9)(7q34;9q33.2)(chr7:140481684::chr9:123255452) Protein fusion: in frame (CDK5RAP2-BRAF)	NA
EVT-P-0014969-T01-IM6-118	P-0014969-T01-IM6		CDK5RAP2-BRAF	CDK5RAP2	in-frame	five_prime	140493700	8	380	True	lost	0.0	False	RAS-binding domain; Cysteine-rich domain	Protein kinase domain		BRAF (NM_004333) - CDK5RAP2 (NM_018249) Rearrangement : t(7;9)(q34;q33.3)(chr7:g.140493700::chr9:g.123269531) Protein fusion: in frame (BRAF-CDK5RAP2)	NA
EVT-P-0040461-T01-IM6-119	P-0040461-T01-IM6		CLIP1-BRAF	CLIP1	in-frame	three_prime	140488218	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		CLIP1 (NM_001247997) - BRAF (NM_004333) fusion: t(7;12)(q34;q24.31)(chr7:g.140488218::chr12:g.122833264) Protein Fusion: in frame {CLIP1:BRAF}	NA
EVT-P-0007266-T02-IM6-120	P-0007266-T02-IM6		CLIP1-BRAF	CLIP1	in-frame	three_prime	140495673	8	327	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		CLIP1 (NM_001247997) - BRAF (NM_004333) fusion: t(7;12)(q34;q24.31)(chr7:g.140495673::chr12:g.122767026) Protein Fusion: in frame {CLIP1:BRAF}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site2_effect_on_frame
EVT-P-002 4995-T01-I M6-121	P-0024 995-T01-IM6		CMAS-BRAF	CMAS	unknown	three_prime	140488046	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		BRAF (NM_004333) rearrangement: t(7;12)(q34;p12.1)(chr7:g.140488046::chr12:g.22218755) Transcript Fusion {CMAS:BRAF}	NA
EVT-P-003 9648-T01-I M6-122	P-0039 648-T01-IM6		CUL1-BRAF	CUL1	in-frame	three_prime	140492893	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		CUL1 (NM_003592) - BRAF (NM_004333) fusion: c.789+2950:CUL1_c.1140+1215: BRAFInv Protein Fusion: in frame {CUL1:BRAF}	NA
EVT-P-003 9648-T03-I M6-123	P-0039 648-T03-IM6		CUL1-BRAF	CUL1	in-frame	three_prime	140492893	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		CUL1 (NM_003592) - BRAF (NM_004333) fusion: c.789+2950:CUL1_c.1140+1215: BRAFInv Protein Fusion: in frame {CUL1:BRAF}	NA
EVT-P-006 4088-T01-I M7-124	P-0064 088-T01-IM7		CUL1-BRAF	CUL1	in-frame	three_prime	140489451	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		CUL1 (NM_003592) - BRAF (NM_004333) fusion: c.789+1956:CUL1_c.1141-2067: BRAFInv Protein Fusion: in frame {CUL1:BRAF}	NA
EVT-P-006 8173-T01-I M7-125	P-0068 173-T01-IM7		CUL1-BRAF	CUL1	in-frame	three_prime	140491990	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		CUL1 (NM_003592) - BRAF (NM_004333) fusion: c.789+191:CUL1_c.1140+2118: BRAFInv Protein Fusion: in frame {CUL1:BRAF}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site2_effect_on_frame
EVT-P-005 0196-T01-I M6-126	P-0050 196-T0 1-IM6		DBI-B RAF	DBI	in-frame	three_prime	140486 284	10	393	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		DBI (NM_001178017) - BRAF (NM_004333) fusion: t(2;7)(q14.2;q34)(chr2:g.120 128894::chr7:g.140486284) Protein Fusion: in frame {DBI:BRAF}	NA
EVT-P-006 4588-T01-I M7-127	P-0064 588-T0 1-IM7		DOCK 4-BRAF	DOCK4	out-of-frame	three_prime	140483 872	10	393	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		DOCK4 (NM_014705) - BRAF (NM_004333) fusion: c.4650+298:DOCK4_c.1178 -915:BRAFdup Protein Fusion: out of frame {DOCK4:BRAF}	NA
EVT-P-001 4833-T02-I M6-128	P-0014 833-T0 2-IM6		ERC1- BRAF	ERC1	in-frame	three_prime	140490 668	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		ERC1 (NM_178040) - BRAF (NM_004333) fusion: t(7;12) (q34;p13.33)(chr7:g.140490 668::chr12:g.1246645) Protein Fusion: in frame {ERC1:BRAF}	NA
EVT-P-003 6937-T01-I M6-129	P-0036 937-T0 1-IM6		EXOC 4-BRAF	EXOC4	out-of-frame	three_prime	140490 241	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		EXOC4 (NM_021807) - BRAF (NM_004333) fusion: c.1514+93469:EXOC4_c.11 41-2857:BRAFinv Protein Fusion: out of frame {EXOC4:BRAF}	NA
EVT-P-002 4206-T01-I M6-130	P-0024 206-T0 1-IM6		EXOC 4-BRAF	EXOC4	out-of-frame	three_prime	140487 956	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		EXOC4 (NM_021807) - BRAF (NM_004333) rearrangement: c.87-8072: EXOC4_c.1141-572:BRAFinv Protein Fusion: out of frame {EXOC4:BRAF}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site_2_effect_on_frame
EVT-P-0047918-T04-IM7-131	P-0047918-T04-IM7		FAM131B-BRAF	FAM131B	in-frame	three_prime	140487437	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		FAM131B (NM_001031690) - BRAF (NM_004333) fusion: c.175-20:FAM131B_c.1141-53:BRAFdel Protein Fusion: in frame {FAM131B:BRAF}	NA
EVT-P-0047918-T02-IM6-132	P-0047918-T02-IM6		FAM131B-BRAF	FAM131B	in-frame	three_prime	140487437	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		FAM131B (NM_001031690) - BRAF (NM_004333) fusion: c.175-20:FAM131B_c.1141-53:BRAFdel Protein Fusion: in frame {FAM131B:BRAF}	NA
EVT-P-0044845-T01-IM6-134	P-0044845-T01-IM6		GTF2I-BRAF	GTF2I	unknown	three_prime	140485631	10	393	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		GTF2I (NM_032999) - BRAF (NM_004333) fusion: c.768:GTF2I_c.1177+1717:BRAFInv Protein Fusion: mid-exon {GTF2I:BRAF}	NA
EVT-P-0000828-T05-IM6-135	P-0000828-T05-IM6		GTF2IRD1-BRAF	GTF2IRD1	in-frame	three_prime	140483546	10	393	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		GTF2IRD1 (NM_005685) - BRAF (NM_004333) rearrangement: c.2320+14147:GTF2IRD1_c.1178-589:BRAFInv Protein Fusion: in frame {GTF2IRD1:BRAF}	NA
EVT-P-0046745-T01-IM6-136	P-0046745-T01-IM6		KCND2-BRAF	KCN D2	out-of-frame	three_prime	140485867	10	393	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KCND2 (NM_012281) - BRAF (NM_004333) fusion: c.1115+91797:KCND2_c.1177+1481:BRAFInv Protein Fusion: out of frame {KCND2:BRAF}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site_2_effect_on_frame
EVT-P-005 6952-T01-I M6-138	P-0056 952-T0 1-IM6		KIAA1549-B RAF	KIAA1549	in-frame	three_prime	140493821	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion: c.5248-141:KIAA1549_c.1140+287:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA
EVT-P-004 4270-T02-I M6-139	P-0044 270-T0 2-IM6		KIAA1549-B RAF	KIAA1549	in-frame	three_prime	140491645	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion: c.5247+1560:KIAA1549_c.1140+2463:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA
EVT-P-002 7592-T01-I M6-140	P-0027 592-T0 1-IM6		KIAA1549-B RAF	KIAA1549	in-frame	three_prime	140492343	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion (KIAA1549 exons 1-16 fused with BRAF exons 9-18) : c.5247+769:KIAA1549_c.1140+1765:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA
EVT-P-005 5099-T03-I M6-141	P-0055 099-T0 3-IM6		KIAA1549-B RAF	KIAA1549	in-frame	three_prime	140490663	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion: c.4929+1357:KIAA1549_c.1141-3279:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA
EVT-P-005 8584-T01-I M7-142	P-0058 584-T0 1-IM7		KIAA1549-B RAF	KIAA1549	in-frame	three_prime	140491493	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion: c.5247+1663:KIAA1549_c.1140+2615:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA

event_id	sampl_e_id	pa_tie_nt_i_d	fusion_nam_e	part_ner_ge_ne	fra_me_st_atu_s	tar_get_ro_le	breakp_o_int_ge_nomic	break_p_o_int_exo_n	breakpoint_protein_p_osition	is_intron_ic_break_point	dom_ain_statu_s	domain_r_etained_fr_action	domain_is_trun_cated	retain_ed_do_mains	lost_do_mai_ns	disrupt_ed_do_mains	source_annotation_text	source_site_2_effect_on_frame
EVT-P-006 6030-T01-I M7-143	P-0066 030-T0 1-IM7		KIAA1 549-B RAF	KIA A15 49	in-fr ame	thr ee _pr im e	140482 785	11	439	True	retai ned	1.0	False	Protein kinase domai n	RAS -bin ding dom ain; Cyst eine -rich dom ain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion: c.5248-1172:KIAA15 49_c.1314+36:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA
EVT-P-003 5153-T01-I M6-144	P-0035 153-T0 1-IM6		KIAA1 549-B RAF	KIA A15 49	in-fr ame	thr ee _pr im e	140491 093	9	381	True	retai ned	1.0	False	Protein kinase domai n	RAS -bin ding dom ain; Cyst eine -rich dom ain		KIAA1549 (NM_001164665) - BRAF (NM_004333) Fusion (KIAA1549 exon15 fused with BRAF exon9) : c. 4930-2046:KIAA1549_c.114 0+3015:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA
EVT-P-003 5153-T03-I M6-145	P-0035 153-T0 3-IM6		KIAA1 549-B RAF	KIA A15 49	in-fr ame	thr ee _pr im e	140491 093	9	381	True	retai ned	1.0	False	Protein kinase domai n	RAS -bin ding dom ain; Cyst eine -rich dom ain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion: c.4930-2046:KIAA15 49_c.1140+3015:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA
EVT-P-004 9925-T01-I M6-146	P-0049 925-T0 1-IM6		KIAA1 549-B RAF	KIA A15 49	in-fr ame	thr ee _pr im e	140489 497	9	381	True	retai ned	1.0	False	Protein kinase domai n	RAS -bin ding dom ain; Cyst eine -rich dom ain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion: c.5247+301:KIAA15 49_c.1141-2113:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA
EVT-P-003 5844-T03-I M7-147	P-0035 844-T0 3-IM7		KIAA1 549-B RAF	KIA A15 49	in-fr ame	thr ee _pr im e	140493 285	9	381	True	retai ned	1.0	False	Protein kinase domai n	RAS -bin ding dom ain; Cyst eine -rich dom ain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion: c.4033-1202:KIAA15 49_c.1140+823:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site_2_effect_on_frame
EVT-P-003 5844-T04-I M7-148	P-0035 844-T0 4-IM7		KIAA1549-B RAF	KIAA1549	in-frame	three_prime	140493285	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion: c.4033-1202:KIAA1549_c.1140+823:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA
EVT-P-001 7693-T02-I M6-149	P-0017 693-T0 2-IM6		KIAA1549-B RAF	KIAA1549	in-frame	three_prime	140489537	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) Fusion: c.4930-495:KIAA1549_c.1141-2153:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA
EVT-P-006 2963-T01-I M7-150	P-0062 963-T0 1-IM7		KIAA1549-B RAF	KIAA1549	in-frame	three_prime	140482198	11	439	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion: c.4930-27:KIAA1549_c.1314+623:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA
EVT-P-001 2575-T01-I M5-151	P-0012 575-T0 1-IM5		KIAA1549-B RAF	KIAA1549	in-frame	three_prime	140490295	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion (KIAA1549 exons 1-15 with BRAF exons 9-18): c.4929+793:KIAA1549_c.1141-2911:BRAFdup Protein fusion: in frame (KIAA1549-BRAF)	NA
EVT-P-005 2411-T05-I M7-152	P-0052 411-T0 5-IM7		KIAA1549-B RAF	KIAA1549	in-frame	three_prime	140493530	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion: c.4930-2296:KIAA1549_c.1140+578:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site_2_effect_on_frame
EVT-P-003 4117-T01-I M6-153	P-0034 117-T0 1-IM6		KIAA1549-B RAF	KIAA1549	in-frame	three_prime	140483812	10	393	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion: c.4346-57:KIAA1549_c.1178-855:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA
EVT-P-005 2411-T03-I M6-154	P-0052 411-T0 3-IM6		KIAA1549-B RAF	KIAA1549	in-frame	three_prime	140493530	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion: c.4930-2296:KIAA1549_c.1140+578:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA
EVT-P-000 9097-T01-I M5-155	P-0009 097-T0 1-IM5		KIAA1549-B RAF	KIAA1549	in-frame	three_prime	140488817	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion (KIAA1549 exons 1-16 fused in frame with BRAF exons 9-18, which include the BRAF kinase domain): c.5247+3837:KIAA1549_c.1141-1433:BRAFdup Protein fusion: in frame (KIAA1549-BRAF)	NA
EVT-P-000 5121-T02-I M5-156	P-0005 121-T0 2-IM5		KIAA1549-B RAF	KIAA1549	in-frame	three_prime	140491248	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion (KIAA1549 exons 1-15 with BRAF exons 9-18): c.4929+2454:KIAA1549_c.1140+2860:BRAFdup Protein fusion: in frame (KIAA1549-BRAF)	NA
EVT-P-006 4872-T01-I M7-157	P-0064 872-T0 1-IM7		KIAA1549-B RAF	KIAA1549	in-frame	three_prime	140489277	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion: c.4032+4347:KIAA1549_c.1141-1893:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site2_effect_on_frame
EVT-P-001 3777-T01-I M5-158	P-0013 777-T0 1-IM5		KIAA1549-B RAF	KIAA1549	in-frame	three_prime	140481674	11	439	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549(NM_001164665) - BRAF (NM_004333) rearrangement: c.5248-2734:KIAA1549_c.1315-181:BR AFdup Protein fusion: in frame (KIAA1549-BRAF)	NA
EVT-P-004 0760-T01-I M6-159	P-0040 760-T0 1-IM6		KIAA1549-B RAF	KIAA1549	in-frame	three_prime	140481540	11	439	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion: c.4929+2627:KIAA1549_c.1315-47:BR AFdup Protein Fusion: in frame {KIAA1549:BR AF}	NA
EVT-P-001 4191-T01-I M6-160	P-0014 191-T0 1-IM6		KIAA1549-B RAF	KIAA1549	in-frame	three_prime	140492679	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion : c.5248-320: KIAA1549_c.1140+1429:BR AFdup Protein fusion: in frame (KIAA1549-BRAF)	NA
EVT-P-001 4381-T01-I M6-161	P-0014 381-T0 1-IM6		KIAA1549-B RAF	KIAA1549	in-frame	three_prime	140492888	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion (KIAA1549 exons 1-15 fused to BRAF exon 9 -18): c.4930-2082:KIAA1549_c.1140+1220:BR AFdup Protein fusion: in frame (KIAA1549-BRAF)	NA
EVT-P-002 8611-T01-I M6-162	P-0028 611-T0 1-IM6		KIAA1549-B RAF	KIAA1549	in-frame	three_prime	140482786	11	439	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion (KIAA1549 exons 1-16 fused to BRAF exons 11-18): c.5248-4149:KIAA1549_c.1314+35:BR AFdup Protein Fusion: in frame {KIAA1549:BR AF}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site_2_effect_on_frame
EVT-P-001 5540-T01-I M6-163	P-0015 540-T0 1-IM6		KIAA1549-B RAF	KIAA1549	in-frame	threepri	140489119	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion (KIAA1549 exons 1-15 fused in frame with BRAF exons 9-18, which include the BRAF kinase domain): c.4930-69:KIAA1549_c.1141-1735:BRAFdup Protein fusion: in frame (KIAA1549-BRAF)	NA
EVT-P-006 2070-T01-I M7-164	P-0062 070-T0 1-IM7		KIAA1549-B RAF	KIAA1549	in-frame	threepri	140490443	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion: c.5248-1064:KIAA1549_c.1141-3059:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA
EVT-P-002 2404-T01-I M6-165	P-0022 404-T0 1-IM6		KIAA1549-B RAF	KIAA1549	in-frame	threepri	140482177	11	439	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion (KIAA1549 exons 1-16 fused with BRAF exons 11-18) : c.5248-2270:KIAA1549_c.1314+644:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA
EVT-P-000 4032-T01-I M5-166	P-0004 032-T0 1-IM5		KIAA1549-B RAF	KIAA1549	in-frame	threepri	140487892	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) Fusion (KIAA1549 exon 16 fused to BRAF exon 9) : c.5248-1949:KIAA1549_c.1141-508:BRAFdup Protein fusion: in frame (KIAA1549-BRAF)	NA
EVT-P-004 3372-T01-I M6-167	P-0043 372-T0 1-IM6		KIAA1549-B RAF	KIAA1549	in-frame	threepri	140487523	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion: c.4929+2204:KIAA1549_c.1141-139:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site_2_effect_on_frame
EVT-P-002 8611-T02-IM6-168	P-0028 611-T02-IM6		KIAA1549-BRAF	KIAA1549	in-frame	threonine_prime	140482786	11	439	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion (KIAA1549 exons 1-16 fused to BRAF exons 11-18): c.5248-4149:KIAA1549_c.1314+35:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA
EVT-P-004 3874-T01-IM6-169	P-0043 874-T01-IM6		KIAA1549-BRAF	KIAA1549	in-frame	threonine_prime	140490001	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion: c.5248-2907:KIAA1549_c.1141-2617:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA
EVT-P-006 9024-T04-IM7-170	P-0069 024-T04-IM7		KIAA1549-BRAF	KIAA1549	unknown	threonine_prime	140492117	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion: c.5059:KIAA1549_c.1140+1991:BRAFdup Protein Fusion: mid-exon {KIAA1549:BRAF}	NA
EVT-P-002 9361-T01-IM6-171	P-0029 361-T01-IM6		KIAA1549-BRAF	KIAA1549	in-frame	threonine_prime	140489625	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) Fusion: c.4930-2667:KIAA1549_c.1141-2241:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA
EVT-P-001 6557-T01-IM6-172	P-0016 557-T01-IM6		KIAA1549-BRAF	KIAA1549	in-frame	threonine_prime	140488576	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion (KIAA1549 exons 1-15 fused in-frame to BRAF exons 9-18) : c.4929+2955:KIAA1549_c.1141-1192:BR AFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site_2_effect_on_frame
EVT-P-003 2982-T01-I M6-173	P-0032 982-T0 1-IM6		KIAA1549-B RAF	KIAA1549	in-frame	three_prime	140491506	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) Fusion (KIAA1549 exons 1-16 fused with BRAF exons 9-18) : c.5248-10:KIAA1549_c.1140+2602:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA
EVT-P-006 4310-T04-I M7-174	P-0064 310-T0 4-IM7		KIAA1549-B RAF	KIAA1549	in-frame	three_prime	140493446	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion: c.5247+3560:KIAA1549_c.1140+662:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA
EVT-P-002 1127-T01-I M6-175	P-0021 127-T0 1-IM6		KIAA1549-B RAF	KIAA1549	in-frame	three_prime	140491741	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion (KIAA1549 exons 1-10 fused with BRAF exons 9-18) : c.4032+3996:KIAA1549_c.1140+2367:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA
EVT-P-001 7693-T01-I M6-176	P-0017 693-T0 1-IM6		KIAA1549-B RAF	KIAA1549	in-frame	three_prime	140489537	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion (c.1141-2153): c.4930-495:KIAA1549_c.1141-2153:BRADFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA
EVT-P-002 0125-T01-I M6-177	P-0020 125-T0 1-IM6		KIAA1549-B RAF	KIAA1549	unknown	three_prime	140492175	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion (KIAA1549 exons 1-17 fused to BRAF exons 9-18): c.5260:KIAA1549_c.1140+1933:BRAFdup Protein Fusion: mid-exon {KIAA1549:BRAF}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site2_effect_on_frame
EVT-P-004 5683-T02-IM6-178	P-0045 683-T02-IM6		KIAA1549-BRAF	KIAA1549	unknown	three_prime	140492850	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion: c.5189:KIAA1549_c.1140+1258:BRAFdup Protein Fusion: mid-exon {KIAA1549:BRAF}	NA
EVT-P-001 9127-T01-IM6-179	P-0019 127-T01-IM6		KIAA1549-BRAF	KIAA1549	in-frame	three_prime	140490657	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion (KIAA1549 exons 1-16 fused to BRAF exons 9-18): c.5247+2110:KIAA1549_c.1141-3273:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA
EVT-P-006 6022-T01-IM7-180	P-0066 022-T01-IM7		KIAA1549-BRAF	KIAA1549	in-frame	three_prime	140488035	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KIAA1549 (NM_001164665) - BRAF (NM_004333) fusion: c.5248-4074:KIAA1549_c.1141-651:BRAFdup Protein Fusion: in frame {KIAA1549:BRAF}	NA
EVT-P-003 6680-T01-IM6-181	P-0036 680-T01-IM6		KLHL12-BRAF	KLHL12	in-frame	three_prime	140493984	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		KLHL12 (NM_021633) - BRAF (NM_004333) fusion (KLHL12 exons 1-4 fused to BRAF exons 9-18): t(1;7)(q32.1;q34)(chr1:g.202880970::chr7:g.140493984) Protein Fusion: in frame {KLHL12:BRAF}	NA
EVT-P-004 7833-T02-IM6-183	P-0047 833-T02-IM6		LRBA-BRAF	LRBA	in-frame	three_prime	140493444	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		LRBA (NM_001199282) - BRAF (NM_004333) fusion: t(4;7)(q31.3;q34)(chr4:g.151502269::chr7:g.140493444) Protein Fusion: in frame {LRBA:BRAF}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site2_effect_on_frame
EVT-P-0006412-T01-IM5-184	P-0006412-T01-IM5		LUC7L2-BRAF	LUC7L2	unknown	five_prime	140501109	6	287	True	lost	0.0	False	RAS-binding domain; Cysteine-rich domain	Protein kinase domain		LUC7L2 (NM_001244584) - BRAF (NM_004333) Rearrangement : c.1008-2090:LUC7L2_c.860+103:BR AFdel Antisense fusion	NA
EVT-P-0026158-T04-IM6-185	P-0026158-T04-IM6		MAD1L1-BRAF	MAD1L1	in-frame	three_prime	140491749	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		MAD1L1 (NM_001013837) - BRAF (NM_004333) fusion: c.1417-9863:MAD1L1_c.1140+2359:BRAFdup Protein Fusion: in frame {MAD1L1:BRAF}	NA
EVT-P-0026158-T01-IM6-186	P-0026158-T01-IM6		MAD1L1-BRAF	MAD1L1	in-frame	three_prime	140491749	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		MAD1L1 (NM_001013837) - BRAF (NM_004333) Rearrangement : c.1417-9863_c.1140+2359dup Protein Fusion: in frame {MAD1L1:BRAF}	NA
EVT-P-0006601-T03-IM6-187	P-0006601-T03-IM6		MINDY4-BRAF	MINDY4	in-frame	three_prime	140490696	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		FAM188B (NM_032222) - BRAF(NM_004333) Fusion (FAM188B exon5 fused with BRAF exon9) : c.664-366:FAM188B_c.1141-3312:BR AF Protein Fusion: in frame {FAM188B:BRAF}	NA
EVT-P-0023220-T01-IM6-188	P-0023220-T01-IM6		MKLN1-BRAF	MKLN1	in-frame	three_prime	140496796	8	327	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		MKLN1 (NM_013255) - BRAF (NM_004333) rearrangement: c.98+4070:MKLN1_c.981-2529:BR AFIn v Protein Fusion: in frame {MKLN1:BRAF}	NA

event_id	sampl e_id	pa tie nt _i d	fusion _nam e	part ner _ge ne	fra me _st atu s	tar get _ro le	breakp oint_ge nomic	break point _exo n	breakpoint _protein_p osition	is_intron ic_break point	dom ain_ statu s	domain_ etained_fr action	domain _is_trun cated	retain ed_do mains	lost_ do mai ns	disrupt ed_do mains	source_annotation_text	source_site 2_effect_on _frame
EVT-P-003 5393-T02-I M6-189	P-0035 393-T0 2-IM6		MKRN 1-BRA F	MK RN1	in-fr ame	thr ee_ pr im e	140488 436	9	381	True	retai ned	1.0	False	Protein kinase domai n	RAS -bin ding dom ain; Cyst eine -rich dom ain		MKRN1 (NM_013446) - BRAF (NM_004333) fusion: c.771+833:MKRN1_c.1141- 1052:BRAFdup Protein Fusion: in frame {MKRN1:BRAF}	NA
EVT-P-000 9024-T01-I M5-190	P-0009 024-T0 1-IM5		MKRN 1-BRA F	MK RN1	in-fr ame	thr ee_ pr im e	140493 485	9	381	True	retai ned	1.0	False	Protein kinase domai n	RAS -bin ding dom ain; Cyst eine -rich dom ain		MKRN1 (NM_013446) - BRAF (NM_004333) rearrangement: c.772-184G: MKRN1_c.1140+623:BRAF dup Protein fusion: in frame (MKRN1-BRAF)	NA
EVT-P-000 8083-T03-I M6-191	P-0008 083-T0 3-IM6		MKRN 1-BRA F	MK RN1	out-of-fr ame	thr ee_ pr im e	140484 511	10	393	True	retai ned	1.0	False	Protein kinase domai n	RAS -bin ding dom ain; Cyst eine -rich dom ain		MKRN1 (NM_013446) - BRAF (NM_004333) rearrangement: c.315-432: MKRN1_c.1178-1554:BRAF dup Protein Fusion: out of frame {MKRN1:BRAF}	NA
EVT-P-000 1036-T01-I M3-192	P-0001 036-T0 1-IM3		MKRN 1-BRA F	MK RN1	in-fr ame	thr ee_ pr im e	140482 250	11	439	True	retai ned	1.0	False	Protein kinase domai n	RAS -bin ding dom ain; Cyst eine -rich dom ain		NA Protein fusion: in frame (MKRN1-BRAF)	NA
EVT-P-004 7135-T01-I M6-193	P-0047 135-T0 1-IM6		MKRN 1-BRA F	MK RN1	in-fr ame	thr ee_ pr im e	140492 510	9	381	True	retai ned	1.0	False	Protein kinase domai n	RAS -bin ding dom ain; Cyst eine -rich dom ain		MKRN1 (NM_013446) - BRAF (NM_004333) fusion: c.772-972:MKRN1_c.1140+ 1598:BRAFdup Protein Fusion: in frame {MKRN1:BRAF}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site2_effect_on_frame
EVT-P-0004373-T02-IM5-194	P-0004373-T02-IM5		MKRN1-BRAF	MKRN1	unknown	three_prime	140434466	18	744	False	lost	0.0	False		Protein kinase domain; RAS-binding domain; Cysteine-rich domain		MKRN1 (NM_013446) - BRAF (NM_004333) rearrangement: c.314+4351:MKRN1_c.2232:BRAFdup Protein fusion: mid-exon (MKRN1-BRAF)	NA
EVT-P-0009024-T02-IM6-195	P-0009024-T02-IM6		MKRN1-BRAF	MKRN1	in-frame	three_prime	140493485	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		MKRN1 (NM_013446) - BRAF (NM_004333) fusion: c.772-185:MKRN1_c.1140+623:BRAFdup Protein Fusion: in frame {MKRN1:BRAF}	NA
EVT-P-0031896-T02-IM6-196	P-0031896-T02-IM6		MKRN1-BRAF	MKRN1	in-frame	three_prime	140482581	11	439	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		MKRN1 (NM_013446) - BRAF (NM_004333) fusion (MKRN1 exons 1-4 fused to BRAF exons 11-18): c.772-1018:MKRN1_c.1314+240:BRAFdup Protein Fusion: in frame {MKRN1:BRAF}	NA
EVT-P-0008083-T02-IM6-197	P-0008083-T02-IM6		MKRN1-BRAF	MKRN1	out-of-frame	three_prime	140484505	10	393	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		MKRN1 (NM_013446) - BRAF (NM_004333) fusion (MKRN1 exons 1-2 fused with BRAF exons 10-18): c.315-428:MKRN1_c.1178-1548:BRAFdup Protein Fusion: out of frame {MKRN1:BRAF}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site_2_effect_on_frame
EVT-P-001 3536-T01-I M5-198	P-0013 536-T01-IM5		MKRN1-BRAF	MKRN1	in-frame	three_prime	140483618	10	393	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		MKRN1 (NM_013446) - BRAF (NM_004333) rearrangement: c.544+172:MKRN1_c.1178-661:BRAFdup Protein fusion: in frame (MKRN1-BRAF)	NA
EVT-P-004 8036-T01-I M6-199	P-0048 036-T01-IM6		NEO1-BRAF	NEO1	in-frame	three_prime	140497651	8	327	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		NEO1 (NM_002499) - BRAF (NM_004333) fusion: t(7;15)(q34;q24.1)(chr7:g.140497651::chr15:g.73575682) Protein Fusion: in frame {NEO1:BRAF}	NA
EVT-P-004 3972-T03-I M6-200	P-0043 972-T03-IM6		NRF1-BRAF	NRF1	in-frame	three_prime	140487712	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		NRF1 (NM_005011) - BRAF (NM_004333) fusion: c.607-7410:NRF1_c.1141-328:BRAFInv Protein Fusion: in frame {NRF1:BRAF}	NA
EVT-P-006 5446-T01-I M7-201	P-0065 446-T01-IM7		NRF1-BRAF	NRF1	in-frame	three_prime	140483810	10	393	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		NRF1 (NM_005011) - BRAF (NM_004333) fusion: c.1349-10893:NRF1_c.1178-853:BRAFInv Protein Fusion: in frame {NRF1:BRAF}	NA
EVT-P-005 9002-T01-I M7-202	P-0059 002-T01-IM7		OSBP L7-BRAF	OSBP L7	in-frame	three_prime	140491530	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		OSBP L7 (NM_145798) - BRAF (NM_004333) fusion: t(7;17)(q34;q21.32)(chr7:g.140491530::chr17:g.45890381) Protein Fusion: in frame {OSBP L7:BRAF}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site2_effect_on_frame
EVT-P-005 4958-T02-I M6-203	P-0054 958-T0 2-IM6		PAK2-BRAF	PAK2	in-frame	three_prime	140486065	10	393	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		PAK2 (NM_002577) - BRAF (NM_004333) rearrangement: t(3;7)(q29;q34)(chr3:g.196530579::chr7:g.140486065) Protein Fusion: in frame {PAK2:BRAF}	NA
EVT-P-000 8789-T01-I M5-205	P-0008 789-T0 1-IM5		PHTF2-BRAF	PHTF2	in-frame	three_prime	140489236	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		PHTF2 (NM_001127358) - BRAF (NM_004333) rearrangement: c.2224-367: PHTF2_c.1141-1852:BRAF inv Protein fusion: in frame (PHTF2-BRAF)	NA
EVT-P-004 4819-T01-I M6-206	P-0044 819-T0 1-IM6		PLPP1-BRAF	PLP1	out-of-frame	three_prime	140482123	11	439	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		PPAP2A (NM_176895) - BRAF (NM_004333) fusion: t(5;7)(q11.2;q34)(chr5:g.54789192::chr7:g.140482123) Protein Fusion: out of frame {PPAP2A:BRAF}	NA
EVT-P-000 9694-T01-I M5-207	P-0009 694-T0 1-IM5		PRKAR1B-BRAF	PRKAR1B	in-frame	three_prime	140491855	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		PRKAR1B (NM_001164758) - BRAF (NM_004333) Rearrangement : c.892-2551:PRKAR1B_c.1140+2253: BRAFdup Protein fusion: in frame (PRKAR1B-BRAF)	NA
EVT-P-000 8567-T01-I M5-208	P-0008 567-T0 1-IM5		PRKAR2B-BRAF	PRKAR2B	in-frame	three_prime	140486416	10	393	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		PRKAR2B (NM_002736) - BRAF (NM_004333) rearrangement: c.307+8063 :PRKAR2B_c.1177+932:BR AFinv Protein fusion: in frame (PRKAR2B-BRAF)	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site_2_effect_on_frame
EVT-P-004 1181-T01-I M6-209	P-0041 181-T0 1-IM6		PTPR Z1-BRAF	PTP RZ1	in-frame	three_prime	140492 428	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		PTPRZ1 (NM_002851) - BRAF (NM_004333) fusion: c.5367+457:PTPRZ1_c.114 0+1680:BRAFInv Protein Fusion: in frame {PTPRZ1:BRAF}	NA
EVT-P-001 2884-T01-I M5-210	P-0012 884-T0 1-IM5		PWW P2A-BRAF	PWW P2A	in-frame	three_prime	140495 243	8	327	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		PWWP2A (NM_001130864) - BRAF(NM_004333) Rearrangement : t(5;7)(q33. 3;q34)(chr5:g.159539324::c hr7:g.140495243) Protein fusion: in frame (PWWP2A-BRAF)	NA
EVT-P-006 8260-T01-I M7-211	P-0068 260-T0 1-IM7		RBMS 3-BRAF	RB MS3	in-frame	three_prime	140482 707	11	439	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		RBMS3 (NM_001003793) - BRAF (NM_004333) fusion: t(3;7)(p24.1;q34)(chr3:g.300 30473::chr7:g.140482707) Protein Fusion: in frame {RBMS3:BRAF}	NA
EVT-P-006 4764-T01-I M7-212	P-0064 764-T0 1-IM7		RGS3 -BRAF	RGS3	out-of-frame	three_prime	140493 282	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		RGS3 (NM_144488) - BRAF (NM_004333) fusion: t(7;9)(q34;q32)(chr7:g.1404 93282::chr9:g.116291333) Protein Fusion: out of frame {RGS3:BRAF}	NA
EVT-P-004 1308-T02-I M6-213	P-0041 308-T0 2-IM6		RRBP 1-BRAF	RRBP1	in-frame	three_prime	140485 917	10	393	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		RRBP1 (NM_004587) - BRAF (NM_004333) fusion: t(7;20)(q34;p12.1)(chr7:g.14 0485917::chr20:g.17634546) Protein Fusion: in frame {RRBP1:BRAF}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site_2_effect_on_frame
EVT-P-0007392-T01-IM5-214	P-0007392-T01-IM5		SCRIB-BRAF	SCRIB	in-frame	three_prime	140482150	11	439	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		SCRIB (NM_182706) - BRAF (NM_004333) rearrangement: t(7;8)(q34;q24.3)(chr7:g.140482150::chr8:g.144876675) Protein fusion: in frame (SCRIB-BRAF)	NA
EVT-P-0056639-T01-IM6-215	P-0056639-T01-IM6		SETBP1-BRAF	SETBP1	in-frame	three_prime	140486594	10	393	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		SETBP1 (NM_015559) - BRAF (NM_004333) fusion: t(7;18)(q34;q12.3)(chr7:g.140486594::chr18:g.42638299) Protein Fusion: in frame {SETBP1:BRAF}	NA
EVT-P-0048950-T01-IM6-216	P-0048950-T01-IM6		SND1-BRAF	SND1	in-frame	three_prime	140492033	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		SND1 (NM_014390) - BRAF (NM_004333) fusion: c.1152+30037:SND1_c.1140+2075:BRAFinv Protein Fusion: in frame {SND1:BRAF}	NA
EVT-P-0012395-T01-IM5-217	P-0012395-T01-IM5		SND1-BRAF	SND1	in-frame	three_prime	140493527	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		SND1 (NM_014390) - BRAF (NM_004333) rearrangement: c.1152+27174:SND1_c.1140+581:BRAFinv Protein fusion: in frame (SND1-BRAF)	NA
EVT-P-0009619-T01-IM5-218	P-0009619-T01-IM5		SND1-BRAF	SND1	in-frame	three_prime	140482494	11	439	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		SND1 (NM_014390) - BRAF (NM_004333) rearrangement: c.1968+2394:SND1_c.1314+327:BRAFinv Protein fusion: in frame (SND1-BRAF)	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site2_effect_on_frame
EVT-P-005 2299-T04-I M6-219	P-0052 299-T0 4-IM6		SND1- BRAF	SND 1	unknown	three_prime	140482 935	10	400	False	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		SND1 (NM_014390) - BRAF (NM_004333) fusion: c.1038+2929:SND1_c.1200:BRAFInv Protein Fusion: mid-exon {SND1:BRAF}	NA
EVT-P-000 1687-T01-I M3-220	P-0001 687-T0 1-IM3		SND1- BRAF	SND 1	in-frame	three_prime	140490 224	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		SND1 (NM_014390) - BRAF (NM_004333) inversion: c.1152+28381_c.1141-2840inv Protein fusion: in frame (SND1-BRAF)	NA
EVT-P-000 4103-T01-I M5-221	P-0004 103-T0 1-IM5		SND1- BRAF	SND 1	in-frame	three_prime	140481 685	11	439	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		SND1 (NM_014390) - BRAF (NM_004333) rearrangement: c.1038+5799:SND1_c.1315-192:BRAFInv. Protein fusion: in frame (SND1-BRAF)	NA
EVT-P-002 9727-T01-I M6-222	P-0029 727-T0 1-IM6		SND1- BRAF	SND 1	in-frame	three_prime	140482 257	11	439	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		SND1 (NM_014390) - BRAF (NM_004333) fusion: c.1152+12095:SND1_c.1314+564:BRAFInv Protein Fusion: in frame {SND1:BRAF}	NA
EVT-P-006 8194-T01-I M7-223	P-0068 194-T0 1-IM7		SND1- BRAF	SND 1	in-frame	three_prime	140489 175	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		SND1 (NM_014390) - BRAF (NM_004333) fusion: c.1152+17686:SND1_c.1141-1791:BRAFInv Protein Fusion: in frame {SND1:BRAF}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site_2_effect_on_frame
EVT-P-000 8140-T01-I M5-224	P-0008 140-T0 1-IM5		SND1- BRAF	SND 1	in-frame	three_prime	140489 439	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		SND1 (NM_014390) - BRAF (NM_004333) fusion (SND1 exons 1-9 fused with BRAF exons 9-18) : c.1039-3849:SNV Protein fusion: in frame (SND1-BRAF)	NA
EVT-P-003 4168-T01-I M6-225	P-0034 168-T0 1-IM6		SND1- BRAF	SND 1	in-frame	three_prime	140489 421	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		SND1 (NM_014390) - BRAF (NM_004333) fusion (SND1 exons 1-10 fused to BRAF exons 9-18) : c.1152+6972:SNV Protein Fusion: in frame {SND1:BRAF}	NA
EVT-P-002 5075-T01-I M6-226	P-0025 075-T0 1-IM6		SND1- BRAF	SND 1	in-frame	three_prime	140490 546	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		SND1 (NM_014390) - BRAF (NM_004333) fusion (SND1 exons 1- 9 with BRAF exons 9-18) : c.1039-2471:SNV Protein Fusion: in frame {SND1:BRAF}	NA
EVT-P-000 2071-T02-I M5-227	P-0002 071-T0 2-IM5		SND1- BRAF	SND 1	in-frame	three_prime	140489 292	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		SND1 (NM_014390) - BRAF (NM_004333) fusion (SND1 exons 1-10 fused with BRAF exons 9-18) : c.1152+18606:SNV Protein fusion: in frame (SND1-BRAF)	NA
EVT-P-000 2197-T01-I M3-228	P-0002 197-T0 1-IM3		SND1- BRAF	SND 1	in-frame	five_prime	140488 303	8	380	True	lost	0.0	False	RAS-binding domain; Cysteine-rich domain	Protein kinase domain		c.1528-8436:SNV Protein fusion: in frame (BRAF-SND1)	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site2_effect_on_frame
EVT-P-0007533-T01-IM5-229	P-0007533-T01-IM5		SND1-BRAF	SND1	in-frame	three_prime	140482226	11	439	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		SND1 (NM_014390) - BRAF (NM_004333) fusion (SND1 exons 1-10 with BRAF exons 11-18) : c.1152+31738:SND1_c.1314+595:BRAFinv Protein fusion: in frame (SND1-BRAF)	NA
EVT-P-0036567-T01-IM6-230	P-0036567-T01-IM6		SND1-BRAF	SND1	in-frame	three_prime	140493552	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		SND1 (NM_014390) - BRAF (NM_004333) Fusion (SND1 exon10 fused with BRAF exon9) : c.1153-22013:SND1_c.1140+556:BRAFinv Protein Fusion: in frame {SND1:BRAF}	NA
EVT-P-0034845-T01-IM6-231	P-0034845-T01-IM6		SND1-BRAF	SND1	in-frame	three_prime	140489241	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		SND1 (NM_014390) - BRAF (NM_004333) rearrangement: c.1527+3658:SND1_c.1141-1857:BRAFinv Protein Fusion: in frame {SND1:BRAF}	NA
EVT-P-0054364-T01-IM6-232	P-0054364-T01-IM6		SNX8-BRAF	SNX8	in-frame	three_prime	140488730	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		SNX8 (NM_013321) - BRAF (NM_004333) fusion: c.1284+565:SNX8_c.1141-1346:BRAFdup Protein Fusion: in frame {SNX8:BRAF}	NA
EVT-P-0026773-T01-IM6-234	P-0026773-T01-IM6		SVOP-L-BRAF	SVOPL	unknown	five_prime	140482097	10	438	True	lost	0.0	False	RAS-binding domain; Cysteine-rich domain	Protein kinase domain		BRAF (NM_004333) rearrangement: c.1315-604:BRAF_chr7:g.138277426del Transcript Fusion {BRAF:SVOPL}	NA
EVT-P-0051214-T01-IM6-235	P-0051214-T01-IM6		TMPPRSS2-BRAF	TMPPRSS2	in-frame	three_prime	140502592	6	238	True	retained	1.0	False	Protein kinase domain	RAS-binding domain	Cysteine-rich domain	TMPPRSS2 (NM_001135099) - BRAF (NM_004333) fusion: t(7;21)(q34;q22.3)(chr7:g.140502592::chr21:g.42867846) Protein Fusion: in frame {TMPPRSS2:BRAF}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site2_effect_on_frame
EVT-P-001 8524-T01-I M6-236	P-0018 524-T0 1-IM6		TPRSS2-BRAF	TPRSS2	out-of-frame	threep_rime	140490337	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		TPRSS2 (NM_001135099) - BRAF (NM_004333) Rearrangement : t(21;7)(q22.3;q34)(chr21:g.42873801::chr7:g.140490337) Protein Fusion: out of frame {TPRSS2:BRAF}	NA
EVT-P-002 2778-T01-I M6-237	P-0022 778-T0 1-IM6		TPRSS2-BRAF	TPRSS2	in-frame	threep_rime	140483147	10	393	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		TPRSS2 (NM_001135099) - BRAF (NM_004333) Rearrangement : t(7;21)(q34;q22.3)(chr7:g.140483147::chr21:g.42878796) Protein Fusion: in frame {TPRSS2:BRAF}	NA
EVT-P-004 3836-T01-I M6-239	P-0043 836-T0 1-IM6		TRA2B-BRAF	TRA2B	in-frame	threep_rime	140491978	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		TRA2B (NM_004593) - BRAF (NM_004333) fusion: t(3;7)(q27.2;q34)(chr3:g.185650761::chr7:g.140491978) Protein Fusion: in frame {TRA2B:BRAF}	NA
EVT-P-005 4430-T02-I M6-240	P-0054 430-T0 2-IM6		TRIM24-BRAF	TRIM24	in-frame	threep_rime	140487875	9	381	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		TRIM24 (NM_015905) - BRAF (NM_004333) fusion: c.2719-489;TRIM24_c.1141-491;BRAFinv Protein Fusion: in frame {TRIM24:BRAF}	NA
EVT-P-002 5699-T02-I M6-241	P-0025 699-T0 2-IM6		TRIM24-BRAF	TRIM24	in-frame	threep_rime	140486854	10	393	True	retained	1.0	False	Protein kinase domain	RAS-binding domain; Cysteine-rich domain		TRIM24 (NM_015905) - BRAF (NM_004333) fusion: c.2014+674;TRIM24_c.1177+494;BRAFinv Protein Fusion: in frame {TRIM24:BRAF}	NA

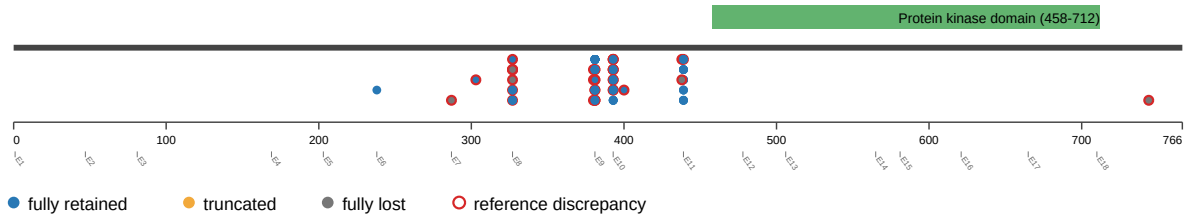
event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site2_effect_on_frame
EVT-P-004 5111-T01-I M6-242	P-0045 111-T0 1-IM6		TRIM2 4-BRAF	TRIM24	in-frame	three_prime	140488 049	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		TRIM24 (NM_015905) - BRAF (NM_004333) fusion: c.2257-760:TRIM24_c.1141- 665:BRAFinv Protein Fusion: in frame {TRIM24:BRAF}	NA
EVT-P-006 6835-T01-I M7-243	P-0066 835-T0 1-IM7		TRIM2 4-BRAF	TRIM24	in-frame	three_prime	140490 589	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		TRIM24 (NM_015905) - BRAF (NM_004333) fusion: c.1879-502:TRIM24_c.1141- 3205:BRAFinv Protein Fusion: in frame {TRIM24:BRAF}	NA
EVT-P-006 8451-T01-I M7-244	P-0068 451-T0 1-IM7		TRIM2 4-BRAF	TRIM24	in-frame	three_prime	140482 765	11	439	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		TRIM24 (NM_015905) - BRAF (NM_004333) fusion: c.484-860:TRIM24_c.1314+ 56:BRAFinv Protein Fusion: in frame {TRIM24:BRAF}	NA
EVT-P-003 0988-T01-I M6-245	P-0030 988-T0 1-IM6		TRIM2 4-BRAF	TRIM24	unknown	three_prime	140491 002	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		TRIM24 (NM_015905) - BRAF (NM_004333) fusion: c.2349:TRIM24_c.1140+31 06:BRAFinv Protein Fusion: mid-exon {TRIM24:BRAF}	NA
EVT-P-003 2569-T01-I M6-246	P-0032 569-T0 1-IM6		TRIM2 4-BRAF	TRIM24	in-frame	three_prime	140487 936	9	381	True	retained	1.0	False	Protein kinase domain	RAS- binding domain; Cysteine- rich domain		TRIM24 (NM_015905) - BRAF (NM_004333) Rearrangement : c.1878+79 1:TRIM24_c.1141-552inv Protein Fusion: in frame {TRIM24:BRAF}	NA

event_id	sampl e_id	pa tie nt _i d	fusion _nam e	part ner _ge ne	fra me _st atu s	tar get _ro le	breakp oint_ge nomic	break point _exo n	breakpoint _protein_p osition	is_intron ic_break point	dom ain_ statu s	domain_ retained_fr action	domain _is_trun cated	retain ed_do mains	lost_ do mai ns	disrupt ed_do mains	source_annotation_text	source_site 2_effect_on _frame
EVT-P-003 2569-T02-I M6-247	P-0032 569-T0 2-IM6		TRIM2 4-BRA F	TRI M24	in-fr ame	thr ee_ pr im e	140487 936	9	381	True	retai ned	1.0	False	Protein kinase domai n	RAS -bin ding dom ain; Cyst eine -rich dom ain		TRIM24 (NM_015905) - BRAF (NM_004333) fusion: c.1878+791:TRIM24_c.114 1-552:BRAFinv Protein Fusion: in frame {TRIM24:BRAF}	NA
EVT-P-001 9039-T01-I M6-248	P-0019 039-T0 1-IM6		UBE2 H-BR AF	UBE 2H	out- of-fr ame	thr ee_ pr im e	140499 248	8	327	True	retai ned	1.0	False	Protein kinase domai n	RAS -bin ding dom ain; Cyst eine -rich dom ain		BRAF (NM_004333) - UBE2H (NM_003344) rearrangement: c.980+914: BRAF_c.299-4611:UBE2Hd up Protein Fusion: out of frame {UBE2H:BRAF}	NA
EVT-P-002 7762-T01-I M6-250	P-0027 762-T0 1-IM6		ZC3H AV1-B RAF	ZC3 HAV 1	in-fr ame	thr ee_ pr im e	140485 946	10	393	True	retai ned	1.0	False	Protein kinase domai n	RAS -bin ding dom ain; Cyst eine -rich dom ain		ZC3HAV1 (NM_020119) - BRAF (NM_004333) rearrangement: c.698-431:Z C3HAV1_c.1177+1402:BRA Fdup Protein Fusion: in frame {ZC3HAV1:BRAF}	NA
EVT-P-000 8920-T01-I M5-251	P-0008 920-T0 1-IM5		ZNF2 07-BR AF	ZNF 207	in-fr ame	thr ee_ pr im e	140485 847	10	393	True	retai ned	1.0	False	Protein kinase domai n	RAS -bin ding dom ain; Cyst eine -rich dom ain		ZNF207 (NM_001098507) - BRAF (NM_004333) rearrangement: t(7;17)(q34; q11.2)(chr7:g.140485847::c hr17:g.30687533) Protein fusion: in frame (ZNF207-BRAF)	NA

Figures

domain retention outliers

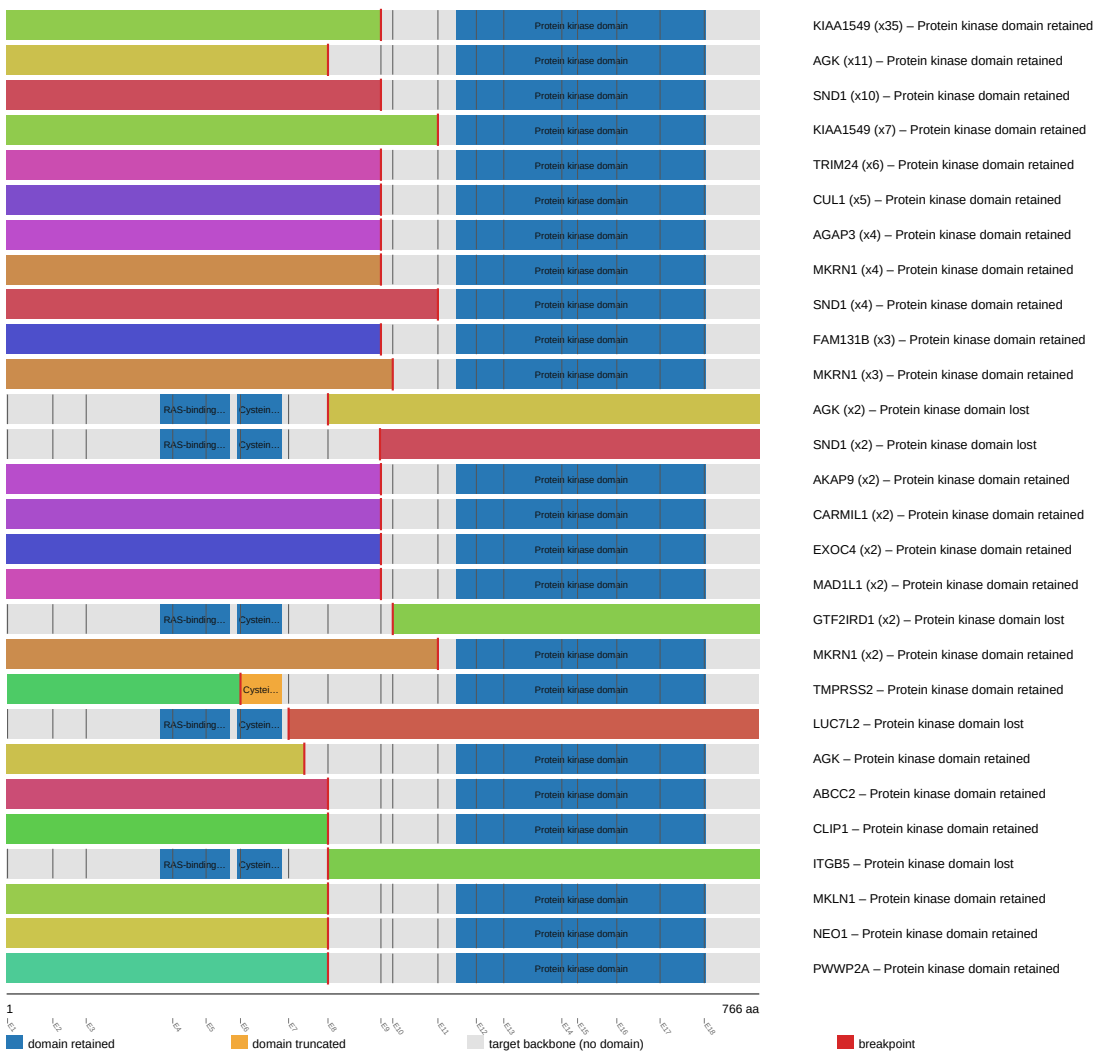
BRAF domain-retention track



fusion schematic

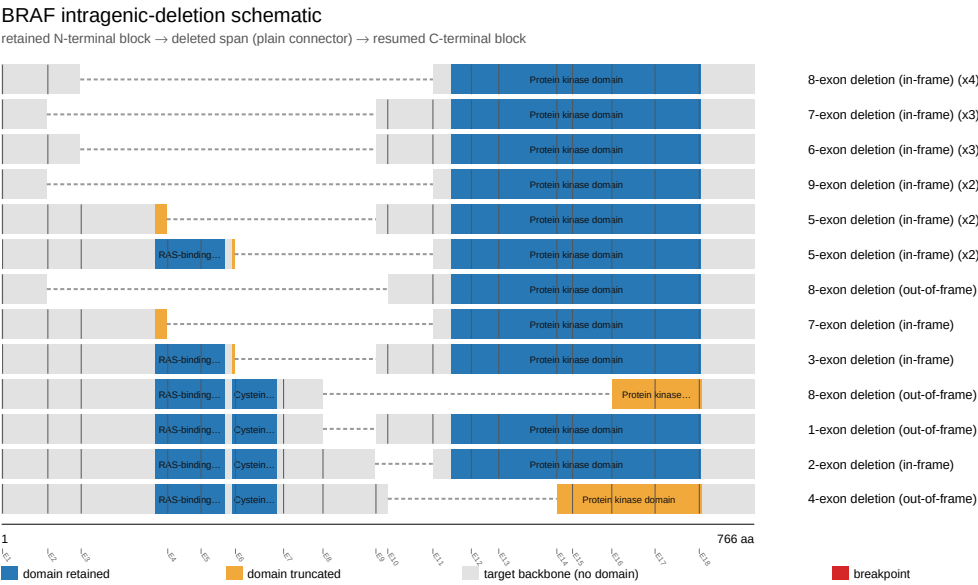
BRAF fusion-transcript schematic

partner block → breakpoint → retained BRAF portion (domain-colored, exon ticks)



Showing the top 28 of 89 partner/breakpoint groups by recurrence; see results.tsv for the complete list.

intragenic deletion schematic



reference comparison

Reference vs msk_impact_50k_2026

