

RET fusion-hotspot benchmark report

Study: msk_impact_50k_2026

Abstract

This report analyzes RET gene fusions from the msk_impact_50k_2026 study, covering 194 fusion events. 146/194 fusions (75.3%) were in-frame. 179/194 fusions (92.3%) retained the PF07714 domain. Domain retention was tested with Fisher's exact test ($p=0.000419666$, statistically significant at $\alpha=0.05$). Compared to the literature benchmark (PMCID: PMC6430196 (KIF5B-RET): 100.0% in-frame, 100.0% domain-retained), this run observed 75.3% in-frame and 92.3% domain retention.

Results summary

Fusion partner frequency

Fusion-partner frequency was tabulated across 194 analyzed fusion events, identifying 33 distinct fusion partner genes. The most frequent partner was KIF5B, observed in 87 events.

Domain retention

PF07714 domain retention was tested with Fisher's exact test comparing in-frame fusions against all others; 141/146 (96.6%) of in-frame fusions retained the domain, $p=0.000419666$ (statistically significant at $\alpha=0.05$). A breakpoint-position permutation test produced a corroborating empirical p-value of 0.000999001.

Domain disruption

Disruption of the configured disruption-required domain(s) was tested with Fisher's exact test comparing in-frame fusions against all others; 139/146 (95.2%) of in-frame fusions disrupted the domain, $p=0.00178046$ (statistically significant at $\alpha=0.05$). A breakpoint-position permutation test produced a corroborating empirical p-value of 0.0348965.

Cutpoint detection

Cutpoint detection scanned 194 mapped breakpoints for the protein position that best separates domain-retained from lost/disrupted fusions; the inferred cutpoint was position 712 aa (permutation-corrected $p=0.000999001$, statistically significant at $\alpha=0.05$). This is -12 aa from the nearest configured domain boundary at 724 aa.

Corroborating confidence statistics

Corroborating confidence statistics compared Domain_retention_flags groups "retained" ($n=179$) and "not_retained" ($n=15$). For Frame_status, retained: 141/157 (89.8%, 95% CI 84.1%-93.6%); not_retained: 5/14 (35.7%, 95% CI 16.3%-61.2%). Welch's t-test comparing Tumor_variant_count between groups gave means of 67.4413 vs 49.2667, $p=0.22222$ (not statistically significant at $\alpha=0.05$).

Composite evidence score

Composite evidence score produced results for this run (33 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: RET has no gene_pair configured; joint-partner analysis was skipped.

Window detection

Window detection produced results for this run (108 row(s) in window_scan, 62 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
KIF5B	87	0.4484536082474227	0.30004340774793187	0.14572180003176827	0.9859411065258445	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.4593659412119797	1
CCDC6	51	0.26288659793814434	0.30004340774793187	0.14572180003176827	0.9836137294674462	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.4033467315604365	2
NCOA4	16	0.08247422680412371	0.30004340774793187	0.14572180003176827	0.9979716024340771	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.35137670116522496	3
SPECC1L	4	0.020618556701030927	0.30004340774793187	0.14572180003176827	0.9979716024340771	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.33282000013429713	4
ERCC6	3	0.015463917525773196	0.30004340774793187	0.14572180003176827	1.0	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.3315778680166082	5
TIMM23B	3	0.015463917525773196	0.30004340774793187	0.14572180003176827	0.9979716024340771	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.3312736083817198	6
RUFY3	2	0.010309278350515464	0.30004340774793187	0.14572180003176827	0.9979716024340771	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.3297272166291425	7
RASSF4	1	0.005154639175257732	0.30004340774793187	0.14572180003176827	1.0	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.3284850845114536	8
SLC4A4	1	0.005154639175257732	0.30004340774793187	0.14572180003176827	1.0	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.3284850845114536	9

Partner_gene	Event_count	Recurrence_score	Domain_retention_score	Domain_disruption_score	Cutpoint_proximity_score	Confidence_certainty_score	Components_applicable	Composite_score	Rank
CCDC186	1	0.005154639175257732	0.30004340774793187	0.14572180003176827	0.9979716024340771	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.3281808248765652	10
CLIP1	1	0.005154639175257732	0.30004340774793187	0.14572180003176827	0.9979716024340771	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.3281808248765652	11
CUBN	1	0.005154639175257732	0.30004340774793187	0.14572180003176827	0.9979716024340771	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.3281808248765652	12
GEMIN5	1	0.005154639175257732	0.30004340774793187	0.14572180003176827	0.9979716024340771	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.3281808248765652	13
GRIPAP1	1	0.005154639175257732	0.30004340774793187	0.14572180003176827	0.9979716024340771	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.3281808248765652	14
KIF13A	1	0.005154639175257732	0.30004340774793187	0.14572180003176827	0.9979716024340771	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.3281808248765652	15
RELCH	1	0.005154639175257732	0.30004340774793187	0.14572180003176827	0.9979716024340771	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.3281808248765652	16
RUFY2	1	0.005154639175257732	0.30004340774793187	0.14572180003176827	0.9979716024340771	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.3281808248765652	17
SHROOM3	1	0.005154639175257732	0.30004340774793187	0.14572180003176827	0.9979716024340771	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.3281808248765652	18
TRIM24	1	0.005154639175257732	0.30004340774793187	0.14572180003176827	0.9979716024340771	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.3281808248765652	19

Partner_gene	Event_count	Recurrence_score	Domain_retention_score	Domain_disruption_score	Cutpoint_proximity_score	Confidence_certainty_score	Components_applicable	Composite_score	Rank
EML4	1	0.005154639175257732	0.30004340774793187	0.14572180003176827	0.920892494929006	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.3166189587508045	20
RUFY1	2	0.010309278350515464	0.30004340774793187	0.14572180003176827	0.9006085192697769	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.3151227541544974	21
RBPMS	1	0.005154639175257732	0.30004340774793187	0.14572180003176827	0.8884381338742393	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.31175080459258947	22
ERC1	1	0.005154639175257732	0.30004340774793187	0.14572180003176827	0.8519269776876268	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.3062741311645976	23
PDCD10	1	0.005154639175257732	0.30004340774793187	0.14572180003176827	0.8275862068965517	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.30262301554593635	24
TFG	1	0.005154639175257732	0.30004340774793187	0.14572180003176827	0.8275862068965517	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.30262301554593635	25
LIN52	1	0.005154639175257732	0.30004340774793187	0.14572180003176827	0.7464503042596349	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2904526301503988	26
DOCK1	1	0.005154639175257732	0.30004340774793187	0.14572180003176827	0.6835699797160244	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2810205814688572	27
KCNMA1	1	0.005154639175257732	0.30004340774793187	0.14572180003176827	0.6713995943204868	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2791950236595266	28
CTNNA3	1	0.005154639175257732	0.30004340774793187	0.14572180003176827	0.5496957403651115	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.2609394455662203	29

Partner_gene	Event_count	Recurrence_score	Domain_retention_score	Domain_disruption_score	Cutpoint_proximity_score	Confidence_certainty_score	Components_applicable	Composite_score	Rank
KIAA1217	1	0.005154639175257732	0.30004340774793187	0.14572180003176827	0.41784989858012167	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.24116256929847185	30
CTNNA1	1	0.005154639175257732	0.30004340774793187	0.14572180003176827	0.3772819472616633	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.23507737660070308	31
FBXL7	2	0.010309278350515464	0.30004340774793187	0.14572180003176827	0.28803245436105473	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.22323634441818913	32
UXS1	1	0.005154639175257732	0.30004340774793187	0.14572180003176827	0.0	0.7278348081553965	confidence_certainty, cutpoint_proximity, domain_disruption, domain_retention, recurrence	0.1784850845114536	33

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
219	0	179	1	14	0.0	0.07731958762886598	1.1117104708745449
425	1	178	1	14	0.07865168539325842	0.14903050050745154	0.826724840000421
550	3	176	2	13	0.11079545454545454	0.048844025264081076	1.3111885527954676
556	4	175	2	13	0.14857142857142858	0.06998082470265705	1.1550209437950567
587	5	174	3	12	0.11494252873563218	0.016699929087495975	1.7772853729826312
622	6	173	3	12	0.13872832369942195	0.023865412628667555	1.6222310523597865
627	8	171	5	10	0.0935672514619883	0.001234261100135449	2.9085929583309174
639	9	170	5	10	0.10588235294117647	0.0018331517060542683	2.7368015926613842
640	10	169	5	10	0.11834319526627218	0.0026250181738802633	2.5808676854814183
657	11	168	5	10	0.13095238095238096	0.003644511061609513	2.438360727287861
663	13	166	5	10	0.1566265060240964	0.006510395780065948	2.1863926089934114
671	15	164	5	10	0.18292682926829268	0.01072245099455107	1.9697059299659876
673	16	163	5	10	0.19631901840490798	0.01342338349072885	1.8721380023380016
687	17	162	5	10	0.20987654320987653	0.01656697136370287	1.7807568784395744
708	18	161	5	10	0.2236024844720497	0.020185752752359003	1.694955050558838
712	18	161	14	1	0.007985803016858917	8.448071700649628e-12	11.073242408841473

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
713	176	3	14	1	4.190476190476191	0.27712145920070164	0.5573298428514589
934	176	3	15	0	0.0	1.0	-0.0
1019	177	2	15	0	0.0	1.0	-0.0

domain_disruption tables

frame_domain_contingency_table

139	38
7	10

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
auto_disruption_pf00028	PF00028	194	17	1	176	0.003161151466236212

domain_retention tables

frame_domain_contingency_table

141	38
5	10

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	194	179	1	14	0.04988179669030733

exon_retention tables

Exon_retention

Exon	Retained_event_count	Total_event_count	Retained_fraction
12	180	194	0.9278350515463918

frequency tables

Partner_gene_counts

Partner_gene	Event_count
CCDC186	1
CCDC6	51
CLIP1	1
CTNNA1	1
CTNNA3	1
CUBN	1
DOCK1	1
EML4	1
ERC1	1
ERCC6	3
FBXL7	2
GEMIN5	1
GRIPAP1	1
KCNMA1	1
KIAA1217	1
KIF13A	1
KIF5B	87
LIN52	1
NCOA4	16
PDCD10	1
RASSF4	1
RBPMS	1
RELCH	1
RUFY1	2
RUFY2	1
RUFY3	2
SHROOM3	1
SLC4A4	1
SPECC1L	4
TFG	1
TIMM23B	3
TRIM24	1
UXS1	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
350	550	200	4	190	3	176	0.23863636363636365	0.27712145920070164	0.5573298428514589	EVT-P-0018069-T01-IM6-64, EVT-P-0026245-T01-IM6-30, EVT-P-0027417-T01-IM6-173 , EVT-P-0027991-T01-IM6-110
356	556	200	5	189	4	175	0.32	0.33419081768485676	0.47600548706854795	EVT-P-0018069-T01-IM6-64, EVT-P-0026245-T01-IM6-30, EVT-P-0027417-T01-IM6-173 , EVT-P-0027991-T01-IM6-110, EVT-P-0030396-T02-IM6-164
387	587	200	7	187	5	174	0.1867816091954023	0.09359107939468342	1.028765543935944	EVT-P-0005168-T01-IM5-142 , EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , EVT-P-0026245-T01-IM6-30, EVT-P-0027417-T01-IM6-173 , ... (7 total)
422	622	200	8	186	6	173	0.2254335260115607	0.11922146283041252	0.9236455537422518	EVT-P-0005168-T01-IM5-142 , EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , EVT-P-0024225-T01-IM6-88, EVT-P-0026245-T01-IM6-30, ... (8 total)
425	625	200	8	186	6	173	0.2254335260115607	0.11922146283041252	0.9236455537422518	EVT-P-0005168-T01-IM5-142 , EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , EVT-P-0024225-T01-IM6-88, EVT-P-0026245-T01-IM6-30, ... (8 total)
427	627	200	11	183	7	172	0.1119186046511628	0.005636191549307619	2.2490142555567045	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , ... (11 total)
439	639	200	12	182	8	171	0.1286549707602339	0.008056588352175703	2.0938488258738555	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , ... (12 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
440	640	200	13	181	9	170	0.14558823529411766	0.011088733797526925	1.955118042321728	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , ... (13 total)
456	556	100	4	190	3	176	0.23863636363636365	0.27712145920070164	0.5573298428514589	EVT-P-0018069-T01-IM6-64, EVT-P-0027417-T01-IM6-173 , EVT-P-0027991-T01-IM6-110, EVT-P-0030396-T02-IM6-164
457	657	200	14	180	10	169	0.16272189349112426	0.014790966634115985	1.8300034426261926	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , ... (14 total)
463	663	200	16	178	12	167	0.19760479041916168	0.024405093502641525	1.6125195241023804	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , ... (16 total)
471	671	200	18	176	14	165	0.23333333333333334	0.03722329838568662	1.4291851463252185	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , ... (18 total)
473	673	200	19	175	15	164	0.25152439024390244	0.044901524037091786	1.3477389180241524	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0013886-T01-IM5-165, EVT-P-0018069-T01-IM6-64, ... (19 total)
487	587	100	6	188	4	175	0.14857142857142858	0.06998082470265705	1.1550209437950567	EVT-P-0005168-T01-IM5-142 , EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , EVT-P-0027417-T01-IM6-173, EVT-P-0027991-T01-IM6-110, ... (6 total)
487	687	200	20	174	16	163	0.26993865030674846	0.05344629229772696	1.2720824174989716	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0013886-T01-IM5-165, EVT-P-0018069-T01-IM6-64, ... (20 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
506	556	50	4	190	3	176	0.23863636363636365	0.27712145920070164	0.5573298428514589	EVT-P-0018069-T01-IM6-64, EVT-P-0027417-T01-IM6-173 , EVT-P-0027991-T01-IM6-110, EVT-P-0030396-T02-IM6-164
508	708	200	21	173	17	162	0.28858024691358025	0.06286344731113826	1.2016018067872007	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0013886-T01-IM5-165, EVT-P-0018069-T01-IM6-64, ... (21 total)
512	712	200	30	164	17	162	0.016144349477682812	1.7839888792478915e-10	9.74860785718878	EVT-P-0000425-T01-IM3-139 , EVT-P-0000889-T01-IM3-147, EVT-P-0001898-T01-IM3-184, EVT-P-0002145-T01-IM3-183, EVT-P-0002145-T01-IM3-217, ... (30 total)
513	713	200	188	6	175	4	6.730769230769231	0.06998082470265705	1.1550209437950567	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (188 total)
522	622	100	7	187	5	174	0.1867816091954023	0.09359107939468342	1.028765543935944	EVT-P-0005168-T01-IM5-142 , EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , EVT-P-0024225-T01-IM6-88, EVT-P-0027417-T01-IM6-173 , ... (7 total)
527	627	100	11	183	7	172	0.1119186046511628	0.005636191549307619	2.2490142555567045	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , ... (11 total)
531	556	25	4	190	3	176	0.23863636363636365	0.27712145920070164	0.5573298428514589	EVT-P-0018069-T01-IM6-64, EVT-P-0027417-T01-IM6-173 , EVT-P-0027991-T01-IM6-110, EVT-P-0030396-T02-IM6-164
537	587	50	6	188	4	175	0.14857142857142858	0.06998082470265705	1.1550209437950567	EVT-P-0005168-T01-IM5-142 , EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , EVT-P-0027417-T01-IM6-173, EVT-P-0027991-T01-IM6-110, ... (6 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
539	639	100	12	182	8	171	0.1286549707062339	0.008056588352175703	2.0938488258738555	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , ... (12 total)
540	640	100	13	181	9	170	0.14558823529411766	0.011088733797526925	1.955118042321728	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , ... (13 total)
550	575	25	4	190	3	176	0.23863636363636365	0.27712145920070164	0.5573298428514589	EVT-P-0018069-T01-IM6-64, EVT-P-0027417-T01-IM6-173 , EVT-P-0027991-T01-IM6-110, EVT-P-0030396-T02-IM6-164
550	600	50	6	188	4	175	0.14857142857142858	0.06998082470265705	1.1550209437950567	EVT-P-0005168-T01-IM5-142 , EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , EVT-P-0027417-T01-IM6-173, EVT-P-0027991-T01-IM6-110, ... (6 total)
550	650	100	13	181	9	170	0.14558823529411766	0.011088733797526925	1.955118042321728	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , ... (13 total)
550	750	200	188	6	175	4	6.730769230769231	0.06998082470265705	1.1550209437950567	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (188 total)
556	656	100	10	184	7	172	0.16279069767441862	0.03248059245384453	1.4883760577224618	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0019663-T01-IM6-118, EVT-P-0024225-T01-IM6-88, ... (10 total)
556	756	200	185	9	173	6	7.208333333333333	0.023865412628667555	1.6222310523597865	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (185 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
557	657	100	10	184	7	172	0.16279069767441862	0.03248059245384453	1.4883760577224618	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-21 7, EVT-P-0005168-T01-IM5-1 42, EVT-P-0019663-T01-IM6- 118, EVT-P-0024225-T01-IM6-88, ... (10 total)
563	663	100	12	182	9	170	0.21176470588235294	0.054044127606669254	1.2672514892513465	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-21 7, EVT-P-0005168-T01-IM5-1 42, EVT-P-0019663-T01-IM6- 118, EVT-P-0024225-T01-IM6-88, ... (12 total)
571	671	100	14	180	11	168	0.2619047619047619	0.08115068550812903	1.0907078071853735	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-21 7, EVT-P-0005168-T01-IM5-1 42, EVT-P-0019663-T01-IM6- 118, EVT-P-0024225-T01-IM6-88, ... (14 total)
573	673	100	15	179	12	167	0.2874251497005988	0.09663461991206541	1.014867257195045	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-21 7, EVT-P-0005168-T01-IM5-1 42, EVT-P-0013886-T01-IM5- 165, EVT-P-0019663-T01-IM 6-118, ... (15 total)
577	627	50	7	187	4	175	0.09142857142857143	0.010955187972591169	1.960380166276829	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-21 7, EVT-P-0005168-T01-IM5-1 42, EVT-P-0019663-T01-IM6- 118, EVT-P-0024225-T01-IM6-88, ... (7 total)
587	637	50	7	187	4	175	0.09142857142857143	0.010955187972591169	1.960380166276829	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-21 7, EVT-P-0005168-T01-IM5-1 42, EVT-P-0019663-T01-IM6- 118, EVT-P-0024225-T01-IM6-88, ... (7 total)
587	687	100	16	178	13	166	0.3132530120481928	0.113302972160394	0.9457586975864856	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-21 7, EVT-P-0005168-T01-IM5-1 42, EVT-P-0013886-T01-IM5- 165, EVT-P-0019663-T01-IM 6-118, ... (16 total)
587	787	200	184	10	172	7	6.142857142857143	0.03248059245384453	1.4883760577224618	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-11 5, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (184 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
589	639	50	6	188	4	175	0.14857142857142858	0.06998082470265705	1.1550209437950567	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0024225-T01-IM6-88, EVT-P-0038256-T01-IM6-28, EVT-P-0049588-T01-IM6-159 , ... (6 total)
590	640	50	7	187	5	174	0.1867816091954023	0.09359107939468342	1.028765543935944	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0024225-T01-IM6-88, EVT-P-0038256-T01-IM6-28, EVT-P-0040111-T01-IM6-15, ... (7 total)
602	627	25	5	189	3	176	0.11079545454545454	0.048844025264081076	1.3111885527954676	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0024225-T01-IM6-88, EVT-P-0049588-T01-IM6-159 , EVT-P-0064853-T01-IM7-10
607	657	50	8	186	6	173	0.2254335260115607	0.11922146283041252	0.9236455537422518	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0024225-T01-IM6-88, EVT-P-0030396-T02-IM6-185 , EVT-P-0038256-T01-IM6-28, ... (8 total)
608	708	100	15	179	13	166	0.5090361445783133	0.3261450085621283	0.48658926368606625	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0013886-T01-IM5-165, EVT-P-0024225-T01-IM6-88, EVT-P-0027723-T01-IM6-107 , ... (15 total)
612	712	100	24	170	13	166	0.028477546549835708	9.448066389975862e-09	8.024657063669428	EVT-P-0000425-T01-IM3-139 , EVT-P-0000889-T01-IM3-147, EVT-P-0001898-T01-IM3-184, EVT-P-0002145-T01-IM3-183, EVT-P-0002145-T01-IM3-217, ... (24 total)
613	663	50	10	184	8	171	0.30409356725146197	0.1749624126394635	0.7570552412371002	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0024225-T01-IM6-88, EVT-P-0029222-T02-IM6-212 , EVT-P-0029222-T03-IM6-224, ... (10 total)
613	713	100	182	12	171	8	7.7727272727272725	0.008056588352175703	2.0938488258738555	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (182 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
614	639	25	6	188	4	175	0.14857142857142858	0.06998082470265705	1.1550209437950567	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0024225-T01-IM6-88, EVT-P-0038256-T01-IM6-28, EVT-P-0049588-T01-IM6-159 , ... (6 total)
615	640	25	7	187	5	174	0.1867816091954023	0.09359107939468342	1.028765543935944	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0024225-T01-IM6-88, EVT-P-0038256-T01-IM6-28, EVT-P-0040111-T01-IM6-15, ... (7 total)
621	671	50	12	182	10	169	0.38461538461538464	0.23445678160506706	0.6299372008817798	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0024225-T01-IM6-88, EVT-P-0029222-T02-IM6-212 , EVT-P-0029222-T03-IM6-224, ... (12 total)
622	647	25	7	187	5	174	0.1867816091954023	0.09359107939468342	1.028765543935944	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0024225-T01-IM6-88, EVT-P-0038256-T01-IM6-28, EVT-P-0040111-T01-IM6-15, ... (7 total)
622	672	50	12	182	10	169	0.38461538461538464	0.23445678160506706	0.6299372008817798	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0024225-T01-IM6-88, EVT-P-0029222-T02-IM6-212 , EVT-P-0029222-T03-IM6-224, ... (12 total)
622	722	100	182	12	171	8	7.7727272727272725	0.008056588352175703	2.0938488258738555	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (182 total)
622	822	200	182	12	171	8	7.7727272727272725	0.008056588352175703	2.0938488258738555	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (182 total)
623	673	50	12	182	10	169	0.38461538461538464	0.23445678160506706	0.6299372008817798	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0013886-T01-IM5-165, EVT-P-0029222-T02-IM6-212, EVT-P-0029222-T03-IM6-224, ... (12 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
627	652	25	6	188	4	175	0.14857142857142858	0.06998082470265705	1.1550209437950567	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0038256-T01-IM6-28, EVT-P-0040111-T01-IM6-15, EVT-P-0049588-T01-IM6-159 , ... (6 total)
627	677	50	12	182	10	169	0.38461538461538464	0.23445678160506706	0.6299372008817798	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0013886-T01-IM5-165, EVT-P-0029222-T02-IM6-212, EVT-P-0029222-T03-IM6-224, ... (12 total)
627	727	100	181	13	170	9	6.8686868686868685	0.011088733797526925	1.955118042321728	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (181 total)
627	827	200	181	13	170	9	6.8686868686868685	0.011088733797526925	1.955118042321728	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (181 total)
637	687	50	9	185	9	170	None	1.0	-0.0	EVT-P-0013886-T01-IM5-165 , EVT-P-0029222-T02-IM6-212, EVT-P-0029222-T03-IM6-224, EVT-P-0030396-T02-IM6-185, EVT-P-0038256-T01-IM6-28, ... (9 total)
638	663	25	5	189	5	174	None	1.0	-0.0	EVT-P-0029222-T02-IM6-212 , EVT-P-0029222-T03-IM6-224, EVT-P-0030396-T02-IM6-185, EVT-P-0038256-T01-IM6-28, EVT-P-0040111-T01-IM6-15
639	664	25	5	189	5	174	None	1.0	-0.0	EVT-P-0029222-T02-IM6-212 , EVT-P-0029222-T03-IM6-224, EVT-P-0030396-T02-IM6-185, EVT-P-0038256-T01-IM6-28, EVT-P-0040111-T01-IM6-15
639	689	50	9	185	9	170	None	1.0	-0.0	EVT-P-0013886-T01-IM5-165 , EVT-P-0029222-T02-IM6-212, EVT-P-0029222-T03-IM6-224, EVT-P-0030396-T02-IM6-185, EVT-P-0038256-T01-IM6-28, ... (9 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
639	739	100	177	17	168	11	10.181818181818182	0.0005654134411418429	3.2476338715728024	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (177 total)
639	839	200	177	17	168	11	10.181818181818182	0.0005654134411418429	3.2476338715728024	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (177 total)
640	665	25	4	190	4	175	None	1.0	-0.0	EVT-P-0029222-T02-IM6-212 , EVT-P-0029222-T03-IM6-224, EVT-P-0030396-T02-IM6-185, EVT-P-0040111-T01-IM6-15
640	690	50	8	186	8	171	None	1.0	-0.0	EVT-P-0013886-T01-IM5-165 , EVT-P-0029222-T02-IM6-212, EVT-P-0029222-T03-IM6-224, EVT-P-0030396-T02-IM6-185, EVT-P-0039257-T01-IM6-102, ... (8 total)
640	740	100	176	18	167	12	9.277777777777779	0.0008118572243242836	3.0905203403895345	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (176 total)
640	840	200	176	18	167	12	9.277777777777779	0.0008118572243242836	3.0905203403895345	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (176 total)
646	671	25	5	189	5	174	None	1.0	-0.0	EVT-P-0029222-T02-IM6-212 , EVT-P-0029222-T03-IM6-224, EVT-P-0030396-T02-IM6-185, EVT-P-0039257-T01-IM6-102, EVT-P-0039257-T03-IM7-33
648	673	25	6	188	6	173	None	1.0	-0.0	EVT-P-0013886-T01-IM5-165 , EVT-P-0029222-T02-IM6-212, EVT-P-0029222-T03-IM6-224, EVT-P-0030396-T02-IM6-185, EVT-P-0039257-T01-IM6-102, ... (6 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
657	682	25	6	188	6	173	None	1.0	-0.0	EVT-P-0013886-T01-IM5-165 , EVT-P-0029222-T02-IM6-21 2, EVT-P-0029222-T03-IM6-2 24, EVT-P-0030396-T02-IM6- 185, EVT-P-0039257-T01-IM 6-102, ... (6 total)
657	707	50	7	187	7	172	None	1.0	-0.0	EVT-P-0013886-T01-IM5-165 , EVT-P-0029222-T02-IM6-21 2, EVT-P-0029222-T03-IM6-2 24, EVT-P-0030396-T02-IM6- 185, EVT-P-0039257-T01-IM 6-102, ... (7 total)
657	757	100	175	19	166	13	8.512820512820513	0.001135637824082332	2.944760151090987	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-11 5, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (175 total)
657	857	200	175	19	166	13	8.512820512820513	0.001135637824082332	2.944760151090987	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-11 5, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (175 total)
658	708	50	7	187	7	172	None	1.0	-0.0	EVT-P-0013886-T01-IM5-165 , EVT-P-0027723-T01-IM6-10 7, EVT-P-0029222-T02-IM6-2 12, EVT-P-0029222-T03-IM6- 224, EVT-P-0039257-T01-IM 6-102, ... (7 total)
662	687	25	6	188	6	173	None	1.0	-0.0	EVT-P-0013886-T01-IM5-165 , EVT-P-0029222-T02-IM6-21 2, EVT-P-0029222-T03-IM6-2 24, EVT-P-0039257-T01-IM6- 102, EVT-P-0039257-T03-IM7-33, ... (6 total)
662	712	50	16	178	7	172	0.02713178294573643 4	5.2218981608014434e-0 8	7.282171602186236	EVT-P-0000425-T01-IM3-139 , EVT-P-0000889-T01-IM3-14 7, EVT-P-0001898-T01-IM3-1 84, EVT-P-0003125-T01-IM5-85, EVT-P-0013886-T01-IM5-165 , ... (16 total)
663	688	25	6	188	6	173	None	1.0	-0.0	EVT-P-0013886-T01-IM5-165 , EVT-P-0029222-T02-IM6-21 2, EVT-P-0029222-T03-IM6-2 24, EVT-P-0039257-T01-IM6- 102, EVT-P-0039257-T03-IM7-33, ... (6 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
663	713	50	174	20	165	14	7.857142857142857	0.0015524557880157558	2.808980759134763	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (174 total)
663	763	100	174	20	165	14	7.857142857142857	0.0015524557880157558	2.808980759134763	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (174 total)
663	863	200	174	20	165	14	7.857142857142857	0.0015524557880157558	2.808980759134763	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (174 total)
671	696	25	4	190	4	175	None	1.0	-0.0	EVT-P-0013886-T01-IM5-165 , EVT-P-0039257-T01-IM6-102, EVT-P-0039257-T03-IM7-33, EVT-P-0059913-T01-IM7-80
671	721	50	172	22	163	16	6.791666666666667	0.002735184722617222	2.5630133379578672	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (172 total)
671	771	100	172	22	163	16	6.791666666666667	0.002735184722617222	2.5630133379578672	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (172 total)
671	871	200	172	22	163	16	6.791666666666667	0.002735184722617222	2.5630133379578672	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (172 total)
673	723	50	170	24	161	18	5.962962962962963	0.004512831720553567	2.3455508606295514	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (170 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
673	773	100	170	24	161	18	5.962962962962963	0.004512831720553567	2.3455508606295514	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (170 total)
673	873	200	170	24	161	18	5.962962962962963	0.004512831720553567	2.3455508606295514	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (170 total)
687	712	25	11	183	2	177	0.007532956685499058	2.919558851275279e-10	9.534682765993614	EVT-P-0000425-T01-IM3-139 , EVT-P-0000889-T01-IM3-147, EVT-P-0001898-T01-IM3-184, EVT-P-0003125-T01-IM5-85, EVT-P-0014808-T01-IM6-168 , ... (11 total)
687	737	50	169	25	160	19	5.614035087719298	0.005677383128489575	2.245851797165381	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (169 total)
687	787	100	169	25	160	19	5.614035087719298	0.005677383128489575	2.245851797165381	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (169 total)
687	887	200	169	25	160	19	5.614035087719298	0.005677383128489575	2.245851797165381	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (169 total)
688	713	25	168	26	159	20	5.3	0.007055550475159403	2.1514690968638734	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (168 total)
708	733	25	168	26	159	20	5.3	0.007055550475159403	2.1514690968638734	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (168 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
708	758	50	168	26	159	20	5.3	0.007055550475159403	2.1514690968638734	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (168 total)
708	808	100	168	26	159	20	5.3	0.007055550475159403	2.1514690968638734	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (168 total)
708	908	200	168	26	159	20	5.3	0.007055550475159403	2.1514690968638734	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (168 total)
712	737	25	167	27	158	21	5.015873015873016	0.008670443845661973	2.061958670137633	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (167 total)
712	762	50	167	27	158	21	5.015873015873016	0.008670443845661973	2.061958670137633	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (167 total)
712	812	100	167	27	158	21	5.015873015873016	0.008670443845661973	2.061958670137633	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (167 total)
712	912	200	167	27	158	21	5.015873015873016	0.008670443845661973	2.061958670137633	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (167 total)
713	738	25	158	36	158	21	None	6.113736099154334e-13	12.21369331162802	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0001010-T02-IM5-81, ... (158 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
713	763	50	158	36	158	21	None	6.113736099154334e-13	12.21369331162802	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0001010-T02-IM5-81, ... (158 total)
713	813	100	158	36	158	21	None	6.113736099154334e-13	12.21369331162802	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0001010-T02-IM5-81, ... (158 total)
713	913	200	158	36	158	21	None	6.113736099154334e-13	12.21369331162802	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0001010-T02-IM5-81, ... (158 total)
863	1063	200	4	190	3	176	0.23863636363636365	0.27712145920070164	0.5573298428514589	EVT-P-0045809-T02-IM6-169 , EVT-P-0045809-T06-IM6-170, EVT-P-0063502-T01-IM7-162, EVT-P-0063802-T01-IM7-163
934	1134	200	4	190	3	176	0.23863636363636365	0.27712145920070164	0.5573298428514589	EVT-P-0045809-T02-IM6-169 , EVT-P-0045809-T06-IM6-170, EVT-P-0063502-T01-IM7-162, EVT-P-0063802-T01-IM7-163

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
713	738	25	158	36	158	21	None	6.113736099154334e-13	12.21369331162802	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0001010-T02-IM5-81, ... (158 total)
512	712	200	30	164	17	162	0.016144349477682812	1.7839888792478915e-10	9.74860785718878	EVT-P-0000425-T01-IM3-139 , EVT-P-0000889-T01-IM3-147, EVT-P-0001898-T01-IM3-184, EVT-P-0002145-T01-IM3-183, EVT-P-0002145-T01-IM3-217, ... (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
687	712	25	11	183	2	177	0.007532956685499058	2.919558851275279e-10	9.534682765993614	EVT-P-0000425-T01-IM3-139, EVT-P-0000889-T01-IM3-147, EVT-P-0001898-T01-IM3-184, EVT-P-0003125-T01-IM5-85, EVT-P-0014808-T01-IM6-168, ... (11 total)
612	712	100	24	170	13	166	0.028477546549835708	9.448066389975862e-09	8.024657063669428	EVT-P-0000425-T01-IM3-139, EVT-P-0000889-T01-IM3-147, EVT-P-0001898-T01-IM3-184, EVT-P-0002145-T01-IM3-183, EVT-P-0002145-T01-IM3-217, ... (24 total)
662	712	50	16	178	7	172	0.027131782945736434	5.2218981608014434e-08	7.282171602186236	EVT-P-0000425-T01-IM3-139, EVT-P-0000889-T01-IM3-147, EVT-P-0001898-T01-IM3-184, EVT-P-0003125-T01-IM5-85, EVT-P-0013886-T01-IM5-165, ... (16 total)
639	739	100	177	17	168	11	10.181818181818182	0.0005654134411418429	3.2476338715728024	EVT-P-0000208-T01-IM3-116, EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139, ... (177 total)
640	740	100	176	18	167	12	9.277777777777779	0.0008118572243242836	3.0905203403895345	EVT-P-0000208-T01-IM3-116, EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139, ... (176 total)
657	757	100	175	19	166	13	8.512820512820513	0.001135637824082332	2.944760151090987	EVT-P-0000208-T01-IM3-116, EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139, ... (175 total)
663	713	50	174	20	165	14	7.857142857142857	0.0015524557880157558	2.808980759134763	EVT-P-0000208-T01-IM3-116, EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139, ... (174 total)
671	721	50	172	22	163	16	6.791666666666667	0.002735184722617222	2.5630133379578672	EVT-P-0000208-T01-IM3-116, EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139, ... (172 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
673	723	50	170	24	161	18	5.962962962962963	0.004512831720553567	2.3455508606295514	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (170 total)
527	627	100	11	183	7	172	0.1119186046511628	0.005636191549307619	2.2490142555567045	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , ... (11 total)
687	737	50	169	25	160	19	5.614035087719298	0.005677383128489575	2.245851797165381	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (169 total)
688	713	25	168	26	159	20	5.3	0.007055550475159403	2.1514690968638734	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (168 total)
539	639	100	12	182	8	171	0.1286549707602339	0.008056588352175703	2.0938488258738555	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , ... (12 total)
613	713	100	182	12	171	8	7.7727272727272725	0.008056588352175703	2.0938488258738555	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (182 total)
712	737	25	167	27	158	21	5.015873015873016	0.008670443845661973	2.061958670137633	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (167 total)
577	627	50	7	187	4	175	0.09142857142857143	0.010955187972591169	1.960380166276829	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0019663-T01-IM6-118, EVT-P-0024225-T01-IM6-88, ... (7 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
540	640	100	13	181	9	170	0.14558823529411766	0.011088733797526925	1.955118042321728	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , ... (13 total)
627	727	100	181	13	170	9	6.8686868686868685	0.011088733797526925	1.955118042321728	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (181 total)
457	657	200	14	180	10	169	0.16272189349112426	0.014790966634115985	1.8300034426261926	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , ... (14 total)
556	756	200	185	9	173	6	7.208333333333333	0.023865412628667555	1.6222310523597865	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (185 total)
463	663	200	16	178	12	167	0.19760479041916168	0.024405093502641525	1.6125195241023804	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , ... (16 total)
556	656	100	10	184	7	172	0.16279069767441862	0.03248059245384453	1.4883760577224618	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0019663-T01-IM6-118, EVT-P-0024225-T01-IM6-88, ... (10 total)
557	657	100	10	184	7	172	0.16279069767441862	0.03248059245384453	1.4883760577224618	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0019663-T01-IM6-118, EVT-P-0024225-T01-IM6-88, ... (10 total)
587	787	200	184	10	172	7	6.142857142857143	0.03248059245384453	1.4883760577224618	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-115, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (184 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
471	671	200	18	176	14	165	0.2333333333333334	0.03722329838568662	1.4291851463252185	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , ... (18 total)
473	673	200	19	175	15	164	0.25152439024390244	0.044901524037091786	1.3477389180241524	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0013886-T01-IM5-165, EVT-P-0018069-T01-IM6-64, ... (19 total)
602	627	25	5	189	3	176	0.11079545454545454	0.048844025264081076	1.3111885527954676	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0024225-T01-IM6-88, EVT-P-0049588-T01-IM6-159 , EVT-P-0064853-T01-IM7-10
487	687	200	20	174	16	163	0.26993865030674846	0.05344629229772696	1.2720824174989716	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0013886-T01-IM5-165, EVT-P-0018069-T01-IM6-64, ... (20 total)
563	663	100	12	182	9	170	0.21176470588235294	0.054044127606669254	1.2672514892513465	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0019663-T01-IM6-118, EVT-P-0024225-T01-IM6-88, ... (12 total)
508	708	200	21	173	17	162	0.28858024691358025	0.06286344731113826	1.2016018067872007	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0005168-T01-IM5-142, EVT-P-0013886-T01-IM5-165, EVT-P-0018069-T01-IM6-64, ... (21 total)
614	639	25	6	188	4	175	0.14857142857142858	0.06998082470265705	1.1550209437950567	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0024225-T01-IM6-88, EVT-P-0038256-T01-IM6-28, EVT-P-0049588-T01-IM6-159 , ... (6 total)
627	652	25	6	188	4	175	0.14857142857142858	0.06998082470265705	1.1550209437950567	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0038256-T01-IM6-28, EVT-P-0040111-T01-IM6-15, EVT-P-0049588-T01-IM6-159 , ... (6 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
537	587	50	6	188	4	175	0.14857142857142858	0.06998082470265705	1.1550209437950567	EVT-P-0005168-T01-IM5-142 , EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , EVT-P-0027417-T01-IM6-17 3, EVT-P-0027991-T01-IM6-1 10, ... (6 total)
513	713	200	188	6	175	4	6.730769230769231	0.06998082470265705	1.1550209437950567	EVT-P-0000208-T01-IM3-116 , EVT-P-0000208-T02-IM5-11 5, EVT-P-0000252-T01-IM3-27, EVT-P-0000252-T01-IM3-48, EVT-P-0000425-T01-IM3-139 , ... (188 total)
571	671	100	14	180	11	168	0.2619047619047619	0.08115068550812903	1.0907078071853735	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-21 7, EVT-P-0005168-T01-IM5-1 42, EVT-P-0019663-T01-IM6- 118, EVT-P-0024225-T01-IM6-88, ... (14 total)
615	640	25	7	187	5	174	0.1867816091954023	0.09359107939468342	1.028765543935944	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-21 7, EVT-P-0024225-T01-IM6-88, EVT-P-0038256-T01-IM6-28, EVT-P-0040111-T01-IM6-15, ... (7 total)
522	622	100	7	187	5	174	0.1867816091954023	0.09359107939468342	1.028765543935944	EVT-P-0005168-T01-IM5-142 , EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , EVT-P-0024225-T01-IM6-88, EVT-P-0027417-T01-IM6-173 , ... (7 total)
387	587	200	7	187	5	174	0.1867816091954023	0.09359107939468342	1.028765543935944	EVT-P-0005168-T01-IM5-142 , EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , EVT-P-0026245-T01-IM6-30, EVT-P-0027417-T01-IM6-173 , ... (7 total)
573	673	100	15	179	12	167	0.2874251497005988	0.09663461991206541	1.014867257195045	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-21 7, EVT-P-0005168-T01-IM5-1 42, EVT-P-0013886-T01-IM5- 165, EVT-P-0019663-T01-IM 6-118, ... (15 total)
587	687	100	16	178	13	166	0.3132530120481928	0.113302972160394	0.9457586975864856	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-21 7, EVT-P-0005168-T01-IM5-1 42, EVT-P-0013886-T01-IM5- 165, EVT-P-0019663-T01-IM 6-118, ... (16 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
607	657	50	8	186	6	173	0.2254335260115607	0.11922146283041252	0.9236455537422518	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0024225-T01-IM6-88, EVT-P-0030396-T02-IM6-185 , EVT-P-0038256-T01-IM6-28, ... (8 total)
422	622	200	8	186	6	173	0.2254335260115607	0.11922146283041252	0.9236455537422518	EVT-P-0005168-T01-IM5-142 , EVT-P-0018069-T01-IM6-64, EVT-P-0019663-T01-IM6-118 , EVT-P-0024225-T01-IM6-88, EVT-P-0026245-T01-IM6-30, ... (8 total)
613	663	50	10	184	8	171	0.30409356725146197	0.1749624126394635	0.7570552412371002	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0024225-T01-IM6-88, EVT-P-0029222-T02-IM6-212 , EVT-P-0029222-T03-IM6-224, ... (10 total)
621	671	50	12	182	10	169	0.38461538461538464	0.23445678160506706	0.6299372008817798	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0024225-T01-IM6-88, EVT-P-0029222-T02-IM6-212 , EVT-P-0029222-T03-IM6-224, ... (12 total)
623	673	50	12	182	10	169	0.38461538461538464	0.23445678160506706	0.6299372008817798	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0013886-T01-IM5-165, EVT-P-0029222-T02-IM6-212, EVT-P-0029222-T03-IM6-224, ... (12 total)
531	556	25	4	190	3	176	0.23863636363636365	0.27712145920070164	0.5573298428514589	EVT-P-0018069-T01-IM6-64, EVT-P-0027417-T01-IM6-173 , EVT-P-0027991-T01-IM6-110, EVT-P-0030396-T02-IM6-164
350	550	200	4	190	3	176	0.23863636363636365	0.27712145920070164	0.5573298428514589	EVT-P-0018069-T01-IM6-64, EVT-P-0026245-T01-IM6-30, EVT-P-0027417-T01-IM6-173 , EVT-P-0027991-T01-IM6-110
863	1063	200	4	190	3	176	0.23863636363636365	0.27712145920070164	0.5573298428514589	EVT-P-0045809-T02-IM6-169 , EVT-P-0045809-T06-IM6-170, EVT-P-0063502-T01-IM7-162, EVT-P-0063802-T01-IM7-163

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
608	708	100	15	179	13	166	0.5090361445783133	0.3261450085621283	0.48658926368606625	EVT-P-0002145-T01-IM3-183 , EVT-P-0002145-T01-IM3-217, EVT-P-0013886-T01-IM5-165, EVT-P-0024225-T01-IM6-88, EVT-P-0027723-T01-IM6-107 , ... (15 total)
356	556	200	5	189	4	175	0.32	0.33419081768485676	0.47600548706854795	EVT-P-0018069-T01-IM6-64, EVT-P-0026245-T01-IM6-30, EVT-P-0027417-T01-IM6-173 , EVT-P-0027991-T01-IM6-110, EVT-P-0030396-T02-IM6-164
638	663	25	5	189	5	174	None	1.0	-0.0	EVT-P-0029222-T02-IM6-212 , EVT-P-0029222-T03-IM6-224, EVT-P-0030396-T02-IM6-185, EVT-P-0038256-T01-IM6-28, EVT-P-0040111-T01-IM6-15
640	665	25	4	190	4	175	None	1.0	-0.0	EVT-P-0029222-T02-IM6-212 , EVT-P-0029222-T03-IM6-224, EVT-P-0030396-T02-IM6-185, EVT-P-0040111-T01-IM6-15
646	671	25	5	189	5	174	None	1.0	-0.0	EVT-P-0029222-T02-IM6-212 , EVT-P-0029222-T03-IM6-224, EVT-P-0030396-T02-IM6-185, EVT-P-0039257-T01-IM6-102, EVT-P-0039257-T03-IM7-33
648	673	25	6	188	6	173	None	1.0	-0.0	EVT-P-0013886-T01-IM5-165 , EVT-P-0029222-T02-IM6-212, EVT-P-0029222-T03-IM6-224, EVT-P-0030396-T02-IM6-185, EVT-P-0039257-T01-IM6-102, ... (6 total)
662	687	25	6	188	6	173	None	1.0	-0.0	EVT-P-0013886-T01-IM5-165 , EVT-P-0029222-T02-IM6-212, EVT-P-0029222-T03-IM6-224, EVT-P-0039257-T01-IM6-102, EVT-P-0039257-T03-IM7-33, ... (6 total)
671	696	25	4	190	4	175	None	1.0	-0.0	EVT-P-0013886-T01-IM5-165 , EVT-P-0039257-T01-IM6-102, EVT-P-0039257-T03-IM7-33, EVT-P-0059913-T01-IM7-80
637	687	50	9	185	9	170	None	1.0	-0.0	EVT-P-0013886-T01-IM5-165 , EVT-P-0029222-T02-IM6-212, EVT-P-0029222-T03-IM6-224, EVT-P-0030396-T02-IM6-185, EVT-P-0038256-T01-IM6-28, ... (9 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
640	690	50	8	186	8	171	None	1.0	-0.0	EVT-P-0013886-T01-IM5-165 , EVT-P-0029222-T02-IM6-21 2, EVT-P-0029222-T03-IM6-2 24, EVT-P-0030396-T02-IM6- 185, EVT-P-0039257-T01-IM 6-102, ... (8 total)
657	707	50	7	187	7	172	None	1.0	-0.0	EVT-P-0013886-T01-IM5-165 , EVT-P-0029222-T02-IM6-21 2, EVT-P-0029222-T03-IM6-2 24, EVT-P-0030396-T02-IM6- 185, EVT-P-0039257-T01-IM 6-102, ... (7 total)
658	708	50	7	187	7	172	None	1.0	-0.0	EVT-P-0013886-T01-IM5-165 , EVT-P-0027723-T01-IM6-10 7, EVT-P-0029222-T02-IM6-2 12, EVT-P-0029222-T03-IM6- 224, EVT-P-0039257-T01-IM 6-102, ... (7 total)

Per-event results (results.tsv)

event_id	sampl e_id	patie nt_i d	fusio n_na me	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_r etained_fr action	domain _is_tru ncated	retain ed_do mains	lost_ do mai ns	disrupt ed_do mains	source_annotation_text	source_site 2_effect_on _frame
EVT-P-005 1781-T03-I M6-3	P-0051 781-T0 3-IM6		CCD C6-R ET	CC DC6	in-fr ame	thre e_ _pr ime	436103 77	12	713	True	retai ned	1.0	False	Protei n kinase domai n	PF0 002 8		CCDC6 (NM_005436) - RET (NM_020975) fusion: c.303+1 4702:CCDC6_c.2136+193:RE Tinv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-005 9857-T02-I M7-4	P-0059 857-T0 2-IM7		CCD C6-R ET	CC DC6	in-fr ame	thre e_ _pr ime	436116 15	12	713	True	retai ned	1.0	False	Protei n kinase domai n	PF0 002 8		CCDC6 (NM_005436) - RET (NM_020975) fusion: c.453+8 003:CCDC6_c.2137-417:RETi nv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-006 5992-T01-I M7-5	P-0065 992-T0 1-IM7		CCD C6-R ET	CC DC6	in-fr ame	thre e_ _pr ime	436116 98	12	713	True	retai ned	1.0	False	Protei n kinase domai n	PF0 002 8		CCDC6 (NM_005436) - RET (NM_020975) fusion: c.303+1 2221:CCDC6_c.2137-334:RE Tinv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-004 9461-T02-I M6-6	P-0049 461-T0 2-IM6		CCD C6-R ET	CC DC6	in-fr ame	thre e_ _pr ime	436117 05	12	713	True	retai ned	1.0	False	Protei n kinase domai n	PF0 002 8		CCDC6 (NM_005436) - RET (NM_020975) fusion: c.304-34 50:CCDC6_c.2137-327:RETin v Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-003 6379-T01-I M6-7	P-0036 379-T0 1-IM6		CCD C6-R ET	CC DC6	in-fr ame	thre e_ _pr ime	436114 18	12	713	True	retai ned	1.0	False	Protei n kinase domai n	PF0 002 8		CCDC6 (NM_005436) - RET (NM_020975) fusion: c.303+2 6500:CCDC6_c.2137-614:RE Tinv Protein Fusion: in frame {CCDC6:RET}	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-003 7412-T01-I M6-8	P-0037 412-T0 1-IM6		CCDC6-R ET	CC DC6	in-frame	threesome	43610839	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		CCDC6 (NM_005436) - RET (NM_020975) fusion: c.304-11974:CCDC6_c.2136+655:RET inv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-004 8611-T01-I M6-9	P-0048 611-T0 1-IM6		CCDC6-R ET	CC DC6	in-frame	threesome	43611237	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		CCDC6 (NM_005436) - RET (NM_020975) fusion: c.303+12938:CCDC6_c.2137-795:RET inv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-006 4853-T01-I M7-10	P-0064 853-T0 1-IM7		CCDC6-R ET	CC DC6	out-of-frame	threesome	43609511	11	627	True	retained	1.0	False	Protein kinase domain	PF00028		CCDC6 (NM_005436) - RET (NM_020975) fusion: c.304-16584:CCDC6_c.1879+388:RET inv Protein Fusion: out of frame {CCDC6:RET}	NA
EVT-P-004 7144-T01-I M6-11	P-0047 144-T0 1-IM6		CCDC6-R ET	CC DC6	in-frame	threesome	43611888	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		CCDC6 (NM_005436) - RET (NM_020975) fusion: c.303+8847:CCDC6_c.2137-144:RET inv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-003 8257-T01-I M6-12	P-0038 257-T0 1-IM6		CCDC6-R ET	CC DC6	in-frame	threesome	43610594	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		CCDC6(NM_005436) - RET (NM_020975.4) Fusion (CCDC6 exon1 fused with RET exon12);c.304-2131:CCDC6_c.2136+410:RET inv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-001 7365-T04-I M6-13	P-0017 365-T0 4-IM6		CCDC6-R ET	CC DC6	in-frame	threesome	43611464	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		CCDC6 (NM_005436) - RET (NM_020975) fusion (CCDC6 exon 1 fused to RET exons 12-20): c.303+25501:CCDC6_c.2137-568:RET inv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-003 9548-T01-I M6-14	P-0039 548-T0 1-IM6		CCDC6-R ET	CC DC6	in-frame	threesome	43610843	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		CCDC6 (NM_005436) - RET (NM_020975) fusion: c.304-9501:CCDC6_c.2136+659:RET inv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-004 0111-T01-I M6-15	P-0040 111-T0 1-IM6		CCDC6-R ET	CC DC6	unknown	threesome	43609967	11	640	False	retained	1.0	False	Protein kinase domain	PF00028		CCDC6 (NM_005436) - RET (NM_020975) fusion: c.304-13873:CCDC6_c.1919:RET inv Protein Fusion: mid-exon {CCDC6:RET}	NA
EVT-P-004 1192-T01-I M6-16	P-0041 192-T0 1-IM6		CCDC6-R ET	CC DC6	in-frame	threesome	43610571	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		CCDC6 (NM_005436) - RET (NM_020975) fusion: c.303+8632:CCDC6_c.2136+387:RET inv Protein Fusion: in frame {CCDC6:RET}	NA

event_id	sampl_e_id	pa_tie_nt_id	fusio_n_name	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_p_o_int	dom_ain_statu_s	domain_r_etained_fr_action	domain_is_trun_cated	retain_ed_do_mains	lost_do_mains	disrupt_ed_do_mains	source_annotation_text	source_site_2_effect_on_frame
EVT-P-002 2642-T04-I M6-17	P-0022 642-T0 4-IM6		CCD C6-R ET	CC DC6	in-fr ame	thre_e _pr im e	436117 68	12	713	True	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		CCDC6 (NM_005436) - RET (NM_020975) fusion: c.304-14 213:CCDC6_c.2137-264:RETinv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-002 2642-T03-I M6-18	P-0022 642-T0 3-IM6		CCD C6-R ET	CC DC6	in-fr ame	thre_e _pr im e	436117 68	12	713	True	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		CCDC6 (NM_005436) - RET (NM_020975) fusion: c.304-14 213:CCDC6_c.2137-264:RETinv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-005 1781-T01-I M6-19	P-0051 781-T0 1-IM6		CCD C6-R ET	CC DC6	in-fr ame	thre_e _pr im e	436103 77	12	713	True	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		CCDC6 (NM_005436) - RET (NM_020975) fusion: c.303+1 4702:CCDC6_c.2136+193:RETinv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-004 2417-T01-I M6-20	P-0042 417-T0 1-IM6		CCD C6-R ET	CC DC6	in-fr ame	thre_e _pr im e	436103 97	12	713	True	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		CCDC6 (NM_005436) - RET (NM_020975) fusion: c.303+1 6388:CCDC6_c.2136+213:RETinv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-000 4901-T01-I M5-21	P-0004 901-T0 1-IM5		CCD C6-R ET	CC DC6	in-fr ame	thre_e _pr im e	436117 29	12	713	True	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		CCDC6 (NM_005436) - RET (NM_020975) reciprocal fusion (CCDC6 exon1 with RET exons 12-20) : :CCDC6_c.2136+193:RETinv Protein fusion: in frame (CCDC6-RET)	NA
EVT-P-002 2380-T03-I M6-22	P-0022 380-T0 3-IM6		CCD C6-R ET	CC DC6	in-fr ame	thre_e _pr im e	436106 59	12	713	True	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		CCDC6 (NM_005436) - RET (NM_020975) fusion: c.303+2 1810:CCDC6_c.2136+475:RETinv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-006 8500-T01-I M7-23	P-0068 500-T0 1-IM7		CCD C6-R ET	CC DC6	in-fr ame	thre_e _pr im e	436103 22	12	713	True	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		CCDC6 (NM_005436) - RET (NM_020975) fusion: c.303+1 1290:CCDC6_c.2136+138:RETinv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-005 7735-T01-I M6-24	P-0057 735-T0 1-IM6		CCD C6-R ET	CC DC6	in-fr ame	thre_e _pr im e	436118 87	12	713	True	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		CCDC6 (NM_005436) - RET (NM_020975) fusion: c.303+1 25:CCDC6_c.2137-145:RETinv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-003 8053-T01-I M6-26	P-0038 053-T0 1-IM6		CLIP 1-RE T	CLI P1	unk now n	thre_e _pr im e	436111 21	12	713	True	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		CLIP1 (NM_001247997) - RET (NM_020975) rearrangement: t(10;12)(q11.2 1;q24.31)(chr10:g.43611121:: chr12:g.122825512) Protein Fusion: mid-exon {CLIP1:RET}	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 0252-T01-I M3-27	P-0000 252-T0 1-IM3		CUB N-RET	CUB N	unknown	three_prime	43610494	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		NA Antisense fusion	NA
EVT-P-003 8256-T01-I M6-28	P-0038 256-T0 1-IM6		ERC 1-RET	ERC 1	unknown	three_prime	43609964	11	639	False	retained	1.0	False	Protein kinase domain	PF00028		ERC1 (NM_178040) - RET (NM_020975) Rearrangement : t(10;12)(q11.1; p13.32)(chr10:g.43609964::chr12:g.1264106) Protein Fusion: mid-exon {ERC1:RET}	NA
EVT-P-003 4781-T01-I M6-29	P-0034 781-T0 1-IM6		GRIP AP1-RET	GRIP AP1	in-frame	three_prime	43611853	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		GRIPAP1 (NM_020137) - RET (NM_020975) rearrangement: t(X;10)(p11.23q11.21)(chrX:g.48831008::chr10:g.43611853) Protein Fusion: in frame {GRIPAP1:RET}	NA
EVT-P-002 6245-T01-I M6-30	P-0026 245-T0 1-IM6		KIAA 1217-RET	KIAA 1217	unknown	three_prime	43606666	7	425	False	retained	1.0	False	Protein kinase domain	PF00028		KIAA1217 (NM_019590) - RET (NM_020975) fusion (KIAA1217 exons 1-13 fused to RET exons 7-20): c.2390:KIAA1217_c.1275:RETdel Protein Fusion: mid-exon {KIAA1217:RET}	NA
EVT-P-004 2153-T01-I M6-31	P-0042 153-T0 1-IM6		KIF1 3A-RET	KIF 13A	in-frame	three_prime	43610510	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF13A (NM_022113) - RET (NM_020975) fusion: t(6;10)(p22.3;q11.21)(chr6:g.17806558::chr10:g.43610510) Protein Fusion: in frame {KIF13A:RET}	NA
EVT-P-001 9535-T02-I M6-32	P-0019 535-T0 2-IM6		KIF5 B-RET	KIF 5B	in-frame	three_prime	43611913	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-16 fused to RET exons 12-20): c.1726-2113:KIF5B_c.2137-119:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-003 9257-T03-I M7-33	P-0039 257-T0 3-IM7		KIF5 B-RET	KIF 5B	unknown	three_prime	43610060	11	671	False	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1725+1132:KIF5B_c.2012:RETinv Protein Fusion: mid-exon {KIF5B:RET}	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-000 9514-T01-I M5-34	P-0009 514-T0 1-IM5		KIF5 B-RET	KIF5B	in-frame	threep _prime	436118 11	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		Note: The KIF5B (NM_004521) - RET (NM_020975) reciprocal rearrangement event is an inversion which results in the fusion of KIF5B exons 1 to 15 and RET exons 12 to 20. The clinical trial research is currently ongoing with cabozantinib. PMID: 23533264 Protein fusion: in frame (KIF5B-RET)	NA
EVT-P-005 5183-T01-I M6-35	P-0055 183-T0 1-IM6		KIF5 B-RET	KIF5B	in-frame	threep _prime	436103 08	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1725+1798:KIF5B_c.2136+124:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-001 1035-T01-I M5-36	P-0011 035-T0 1-IM5		KIF5 B-RET	KIF5B	in-frame	threep _prime	436113 22	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-15 fused with RET exons 12-20) : c.1726-2296:KIF5B_c.2137-710:RETinv Protein fusion: in frame (KIF5B-RET)	NA
EVT-P-001 2648-T01-I M5-37	P-0012 648-T0 1-IM5		KIF5 B-RET	KIF5B	in-frame	threep _prime	436116 97	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1725+1863:KIF5B_c.2137-335:RETinv Protein fusion: in frame (KIF5B-RET)	NA
EVT-P-005 3175-T01-I M6-38	P-0053 175-T0 1-IM6		KIF5 B-RET	KIF5B	in-frame	threep _prime	436111 62	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1726-282:KIF5B_c.2137-870:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-005 2861-T02-I M6-39	P-0052 861-T0 2-IM6		KIF5 B-RET	KIF5B	in-frame	threep _prime	436102 60	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1915-20:KIF5B_c.2136+76:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-001 3825-T01-I M5-40	P-0013 825-T0 1-IM5		KIF5 B-RET	KIF5B	unknown	threep _prime	436115 20	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-16 fused to RET exons 12-20): c.1782:KIF5B_c.2137-512:RETinv Protein fusion: mid-exon (KIF5B-RET)	NA
EVT-P-005 2826-T01-I M6-41	P-0052 826-T0 1-IM6		KIF5 B-RET	KIF5B	in-frame	threep _prime	436111 82	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1726-2358:KIF5B_c.2137-850:RETinv Protein Fusion: in frame {KIF5B:RET}	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 4808-T01-I M6-42	P-0014 808-T0 1-IM6		KIF5 B-RET	KIF5B	in-frame	threesome	43611055	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-15 fused to RET exons 12-20): c.1725+1765:KIF5B_c.2136+871:RETinv Protein fusion: in frame (KIF5B-RET)	NA
EVT-P-003 4357-T01-I M6-43	P-0034 357-T0 1-IM6		KIF5 B-RET	KIF5B	in-frame	threesome	43611187	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1725+1863:KIF5B_c.2137-845:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-001 4808-T02-I M6-44	P-0014 808-T0 2-IM6		KIF5 B-RET	KIF5B	in-frame	threesome	43611056	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-15 fused to RET exons 12-20): c.1725+1765:KIF5B_c.2136+871:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-003 3700-T02-I M6-45	P-0033 700-T0 2-IM6		KIF5 B-RET	KIF5B	in-frame	threesome	43611670	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1725+1454:KIF5B_c.2137-362:RET Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-001 4808-T03-I M6-46	P-0014 808-T0 3-IM6		KIF5 B-RET	KIF5B	in-frame	threesome	43611056	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1725+1764:KIF5B_c.2136+872:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-000 8289-T01-I M5-47	P-0008 289-T0 1-IM5		KIF5 B-RET	KIF5B	in-frame	threesome	43611748	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-15 fused to RET exons 12-20) : c.1726-824:KIF5B_c.2137-284:RETinv Protein fusion: in frame (KIF5B-RET)	NA
EVT-P-000 0252-T01-I M3-48	P-0000 252-T0 1-IM3		KIF5 B-RET	KIF5B	in-frame	threesome	43610597	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		RET (NM_020975) Inversion (c.2136+413_KIF5B:c.1726-153inv) Protein fusion: in frame (KIF5B-RET)	NA
EVT-P-000 8101-T01-I M5-49	P-0008 101-T0 1-IM5		KIF5 B-RET	KIF5B	in-frame	threesome	43610455	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-18 fused with RET exons 12-20) : c.2095-38:KIF5B_c.2136+271:RETinv Protein fusion: in frame (KIF5B-RET)	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intron_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 8968-T01-I M6-50	P-0048 968-T0 1-IM6		KIF5 B-RET	KIF 5B	in-frame	threep _prime	436118 09	12	713	True	retained	1.0	False	Protein kinase domain	PF0 002 8		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1914+211:KIF5B_c.2137-223:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-004 8829-T01-I M6-51	P-0048 829-T0 1-IM6		KIF5 B-RET	KIF 5B	in-frame	threep _prime	436106 16	12	713	True	retained	1.0	False	Protein kinase domain	PF0 002 8		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1725+948:KIF5B_c.2136+432:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-006 5876-T01-I M7-52	P-0065 876-T0 1-IM7		KIF5 B-RET	KIF 5B	in-frame	threep _prime	436112 99	12	713	True	retained	1.0	False	Protein kinase domain	PF0 002 8		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1726-1902:KIF5B_c.2137-733:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-001 6221-T01-I M6-53	P-0016 221-T0 1-IM6		KIF5 B-RET	KIF 5B	in-frame	threep _prime	436112 68	12	713	True	retained	1.0	False	Protein kinase domain	PF0 002 8		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-15 fused in-frame to RET exons 12-20) : c.1725+275:KIF5B_c.2137-764:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-003 7367-T01-I M6-54	P-0037 367-T0 1-IM6		KIF5 B-RET	KIF 5B	in-frame	threep _prime	436118 74	12	713	True	retained	1.0	False	Protein kinase domain	PF0 002 8		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1725+1038:KIF5B_c.2137-158:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-005 7072-T02-I M6-55	P-0057 072-T0 2-IM6		KIF5 B-RET	KIF 5B	in-frame	threep _prime	436111 06	12	713	True	retained	1.0	False	Protein kinase domain	PF0 002 8		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1725+2508:KIF5B_c.2136+922:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-001 7214-T01-I M6-56	P-0017 214-T0 1-IM6		KIF5 B-RET	KIF 5B	in-frame	threep _prime	436106 47	12	713	True	retained	1.0	False	Protein kinase domain	PF0 002 8		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-23 fused in-frame with RET exons 12-20): c.2545-27:KIF5B_c.2136+463:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-001 7214-T02-I M6-57	P-0017 214-T0 2-IM6		KIF5 B-RET	KIF 5B	in-frame	threep _prime	436106 47	12	713	True	retained	1.0	False	Protein kinase domain	PF0 002 8		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-23 fused to RET exons 12-20): c.2545-27:KIF5B_c.2136+463:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-003 2753-T01-I M6-58	P-0032 753-T0 1-IM6		KIF5 B-RET	KIF 5B	in-frame	threep _prime	436109 25	12	713	True	retained	1.0	False	Protein kinase domain	PF0 002 8		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1725+1323:KIF5B_c.2136+741:RETinv Protein Fusion: in frame {KIF5B:RET}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intron_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 7072-T03-I M7-59	P-0057 072-T0 3-IM7		KIF5 B-RET	KIF5B	in-frame	threep _prime	43611106	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1725+2508:KIF5B_c.2136+922:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-003 2686-T01-I M6-60	P-0032 686-T0 1-IM6		KIF5 B-RET	KIF5B	in-frame	threep _prime	43611982	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1725+2299:KIF5B_c.2137-50:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-001 7523-T02-I M6-61	P-0017 523-T0 2-IM6		KIF5 B-RET	KIF5B	in-frame	threep _prime	43611192	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-15 fused to RET exons 12-20): c.1726-2362:KIF5B_c.2137-840:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-004 6827-T02-I M6-62	P-0046 827-T0 2-IM6		KIF5 B-RET	KIF5B	in-frame	threep _prime	43610889	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1726-1305:KIF5B_c.2136+705:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-003 2407-T01-I M6-63	P-0032 407-T0 1-IM6		KIF5 B-RET	KIF5B	in-frame	threep _prime	43611730	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1914+230:KIF5B_c.2137-302:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-001 8069-T01-I M6-64	P-0018 069-T0 1-IM6		KIF5 B-RET	KIF5B	out-of-frame	fivep _prime	43607832	8	550	True	lost	0.0	False	PF00028	Protein kinase domain		RET (NM_020975) - KIF5B (NM_004521) rearrangement: c.1648+160:RET_c.1915-72:KIF5Binv Protein Fusion: out of frame {RET:KIF5B}	NA
EVT-P-000 5573-T01-I M5-65	P-0005 573-T0 1-IM5		KIF5 B-RET	KIF5B	in-frame	threep _prime	43610418	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) Fusion (KIF5B exon15 fused with RET exon12): c.1726-860:KIF5B_c.2136+234:RETinv Protein fusion: in frame (KIF5B-RET)	NA
EVT-P-000 4995-T01-I M5-66	P-0004 995-T0 1-IM5		KIF5 B-RET	KIF5B	in-frame	threep _prime	43610660	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B(NM_004521) -RET (NM_020975) Fusion (KIF5B exon 15 fused to RET exon 12) : c.1726-2366:KIF5B_c.2136+476:RETinv Protein fusion: in frame (KIF5B-RET)	NA
EVT-P-003 6092-T01-I M6-67	P-0036 092-T0 1-IM6		KIF5 B-RET	KIF5B	in-frame	threep _prime	43610413	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-15 fused to RET exons 12-20): c.1725+1138:KIF5B_c.2136+229:RETinv Protein Fusion: in frame {KIF5B:RET}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intron_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 6726-T01-I M6-68	P-0046 726-T0 1-IM6		KIF5B-RET	KIF5B	in-frame	threesome	43610987	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1725+768:KIF5B_c.2136+803:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-003 2227-T01-I M6-69	P-0032 227-T0 1-IM6		KIF5B-RET	KIF5B	in-frame	threesome	43611125	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1725+2000:KIF5B_c.2137-907:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-002 0273-T02-I M6-70	P-0020 273-T0 2-IM6		KIF5B-RET	KIF5B	in-frame	threesome	43611819	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-16 fused to RET exons 12-20): c.1914+131:KIF5B_c.2137-213:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-004 3007-T02-I M6-71	P-0043 007-T0 2-IM6		KIF5B-RET	KIF5B	in-frame	threesome	43610813	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.2544+168:KIF5B_c.2136+629:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-002 1150-T01-I M6-72	P-0021 150-T0 1-IM6		KIF5B-RET	KIF5B	in-frame	threesome	43611591	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-15 fused to RET exons 12-20): c.1725+312:KIF5B_c.2137-441:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-002 1578-T01-I M6-73	P-0021 578-T0 1-IM6		KIF5B-RET	KIF5B	in-frame	threesome	43610809	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-15 fused to RET exons 12-20): c.1725+1231:KIF5B_c.2136+624:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-002 1879-T01-I M6-74	P-0021 879-T0 1-IM6		KIF5B-RET	KIF5B	in-frame	threesome	43610699	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B1 exons 1-15 fused with RET exons 12-20 including the kinase domain.): c.1726-882:KIF5B_c.2136+515:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-002 1937-T01-I M6-75	P-0021 937-T0 1-IM6		KIF5B-RET	KIF5B	in-frame	threesome	43611555	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-15 fused with RET exons 12-20) : c.1725+886:KIF5B_c.2137-477:RETinv Protein Fusion: in frame {KIF5B:RET}	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 1937-T03-I M6-76	P-0021 937-T0 3-IM6		KIF5 B-RET	KIF5B	in-frame	threesome	43611555	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1725+886:KIF5B_c.2137-477:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-004 3007-T01-I M6-77	P-0043 007-T0 1-IM6		KIF5 B-RET	KIF5B	in-frame	threesome	43610813	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.2544+168:KIF5B_c.2136+629:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-004 2608-T01-I M6-78	P-0042 608-T0 1-IM6		KIF5 B-RET	KIF5B	in-frame	threesome	43611802	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1726-1670:KIF5B_c.2137-230:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-004 2580-T01-I M6-79	P-0042 580-T0 1-IM6		KIF5 B-RET	KIF5B	in-frame	threesome	43610944	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1725+1619:KIF5B_c.2136+760:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-005 9913-T01-I M7-80	P-0059 913-T0 1-IM7		KIF5 B-RET	KIF5B	unknown	threesome	43610108	11	687	False	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1725+2441:KIF5B_c.2060:RETinv Protein Fusion: mid-exon {KIF5B:RET}	NA
EVT-P-000 1010-T02-I M5-81	P-0001 010-T0 2-IM5		KIF5 B-RET	KIF5B	in-frame	threesome	43610863	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1726-780:KIF5B_c.2136+679:RETinv Protein fusion: in frame (KIF5B-RET)	NA
EVT-P-006 0748-T02-I M7-82	P-0060 748-T0 2-IM7		KIF5 B-RET	KIF5B	in-frame	threesome	43611527	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1726-2304:KIF5B_c.2137-505:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-004 2104-T01-I M6-83	P-0042 104-T0 1-IM6		KIF5 B-RET	KIF5B	in-frame	threesome	43610505	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1726-1056:KIF5B_c.2136+321:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-000 3125-T01-I M5-84	P-0003 125-T0 1-IM5		KIF5 B-RET	KIF5B	in-frame	threesome	43611584	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		NA Protein fusion: in frame (KIF5B-RET)	NA
EVT-P-000 3125-T01-I M5-85	P-0003 125-T0 1-IM5		KIF5 B-RET	KIF5B	in-frame	fiveprime	43611581	11	712	True	lost	0.0	False	PF00028	Protein kinase domain		NA Protein fusion: in frame (RET-KIF5B)	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 2873-T01-I M3-86	P-0002 873-T0 1-IM3		KIF5 B-RET	KIF5B	in-frame	threesome	43611244	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		NA Protein fusion: in frame (KIF5B-RET)	NA
EVT-P-002 2866-T01-I M6-87	P-0022 866-T0 1-IM6		KIF5 B-RET	KIF5B	in-frame	threesome	43611871	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) Fusion (KIF5B exons 1-15 fused to RET exons 12-20): c.1726-767:KIF5B_c.2137-161:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-002 4225-T01-I M6-88	P-0024 225-T0 1-IM6		KIF5 B-RET	KIF5B	unknown	threesome	43609110	10	622	False	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-24 fused to RET exons 10-20): c.2762-430:KIF5B_c.1866:RETinv Protein Fusion: mid-exon {KIF5B:RET}	NA
EVT-P-000 2694-T02-I M5-89	P-0002 694-T0 2-IM5		KIF5 B-RET	KIF5B	in-frame	threesome	43611682	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		NA Protein fusion: in frame (KIF5B-RET)	NA
EVT-P-002 4843-T01-I M6-90	P-0024 843-T0 1-IM6		KIF5 B-RET	KIF5B	in-frame	threesome	43611733	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-15 with RET exons 12-20): c.1726-1339:KIF5B_c.2137-299:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-002 5100-T01-I M6-91	P-0025 100-T0 1-IM6		KIF5 B-RET	KIF5B	in-frame	threesome	43611511	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-15 fused to RET exons 12-20): c.1726-2273:KIF5B_c.2137-521:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-002 5100-T02-I M6-92	P-0025 100-T0 2-IM6		KIF5 B-RET	KIF5B	in-frame	threesome	43611511	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) and RET (NM_020975) Fusion (KIF5B exon 16 fused to RET exon 12): c.1726-2273:KIF5B_c.2137-788:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-003 9941-T01-I M6-93	P-0039 941-T0 1-IM6		KIF5 B-RET	KIF5B	in-frame	threesome	43611339	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1725+2040:KIF5B_c.2137-693:RETinv Protein Fusion: in frame {KIF5B:RET}	NA

event_id	sampl_e_id	pa_tie_nt_id	fusio_n_name	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_r_etained_fr_action	domain_is_trun_cated	retain_ed_do_mains	lost_do_mains	disrupt_ed_do_mains	source_annotation_text	source_site_2_effect_on_frame
EVT-P-006 0748-T03-I M7-94	P-0060 748-T0 3-IM7		KIF5 B-RE T	KIF 5B	in-fr ame	thr_ee _pr im_e	436115 27	12	713	True	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1726-2304:KIF5B_c.2137-505:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-003 9474-T02-I M6-95	P-0039 474-T0 2-IM6		KIF5 B-RE T	KIF 5B	in-fr ame	thr_ee _pr im_e	436103 59	12	713	True	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1915-203:KIF5B_c.2136+175:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-003 9474-T01-I M6-96	P-0039 474-T0 1-IM6		KIF5 B-RE T	KIF 5B	in-fr ame	thr_ee _pr im_e	436103 59	12	713	True	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1915-203:KIF5B_c.2136+175:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-005 5183-T02-I M6-97	P-0055 183-T0 2-IM6		KIF5 B-RE T	KIF 5B	in-fr ame	thr_ee _pr im_e	436103 08	12	713	True	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1725+1798:KIF5B_c.2136+124:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-002 5838-T01-I M6-98	P-0025 838-T0 1-IM6		KIF5 B-RE T	KIF 5B	in-fr ame	thr_ee _pr im_e	436109 72	12	713	True	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-15 fused with RET exons 12-20): c.1726-601:KIF5B_c.2136+788:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-002 5928-T01-I M6-99	P-0025 928-T0 1-IM6		KIF5 B-RE T	KIF 5B	in-fr ame	thr_ee _pr im_e	436119 10	12	713	True	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-15 fused to RET exons 12-20): c.1725+483:KIF5B_c.2137-122C>T:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-002 5928-T02-I M6-100	P-0025 928-T0 2-IM6		KIF5 B-RE T	KIF 5B	in-fr ame	thr_ee _pr im_e	436119 10	12	713	True	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1725+483:KIF5B_c.2137-122:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-003 6637-T01-I M6-101	P-0036 637-T0 1-IM6		KIF5 B-RE T	KIF 5B	in-fr ame	thr_ee _pr im_e	436119 65	12	713	True	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-15 fused to RET exons 12-20): c.1726-1731:KIF5B_c.2137-67:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-003 9257-T01-I M6-102	P-0039 257-T0 1-IM6		KIF5 B-RE T	KIF 5B	unk now n	thr_ee _pr im_e	436100 60	11	671	False	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1725+1132:KIF5B_c.2012:RETinv Protein Fusion: mid-exon {KIF5B:RET}	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 6693-T01-I M6-103	P-0026 693-T01-I M6		KIF5B-RET	KIF5B	in-frame	three_prime	43610511	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion:c.2544+156:KIF5_c.2136+327:RETinv. Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-002 6777-T01-I M6-104	P-0026 777-T01-I M6		KIF5B-RET	KIF5B	in-frame	three_prime	43610717	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-16 fused to RET exons 12-20): c.1726-1554:KIF5B_c.2136+533:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-002 6777-T02-I M6-105	P-0026 777-T02-I M6		KIF5B-RET	KIF5B	in-frame	three_prime	43610717	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-16 fused to RET exons 12-20): c.1726-1554:KIF5B_c.2136+533:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-003 8961-T01-I M6-106	P-0038 961-T01-I M6		KIF5B-RET	KIF5B	in-frame	three_prime	43610775	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1726-293:KIF5B_c.2136+591:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-002 7723-T01-I M6-107	P-0027 723-T01-I M6		KIF5B-RET	KIF5B	unknown	three_prime	43610171	11	708	False	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-15 fused to RET exons 11-20):c.1725+966:KIF5B_c.2123:RETinv Protein Fusion: mid-exon {KIF5B:RET}	NA
EVT-P-003 6737-T02-I M6-108	P-0036 737-T02-I M6		KIF5B-RET	KIF5B	in-frame	three_prime	43612025	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-15 fused to RET exons 12-20): c.1725+1487:KIF5B_c.2137-7:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-006 1331-T01-I M7-109	P-0061 331-T01-I M7		KIF5B-RET	KIF5B	in-frame	three_prime	43610884	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1915-286:KIF5B_c.2136+700:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-002 7991-T01-I M6-110	P-0027 991-T01-I M6		KIF5B-RET	KIF5B	in-frame	three_prime	43608201	9	550	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-24 fused to RET exons 9-20): c.2762-248:KIF5B_c.1649-100:RETinv Protein Fusion: in frame {KIF5B:RET}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intron_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-006 2948-T03-I M7-111	P-0062 948-T0 3-IM7		KIF5 B-RET	KIF5B	in-frame	threep _prime	43610211	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1725+1625:KIF5B_c.2136+27:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-006 4951-T01-I M7-112	P-0064 951-T0 1-IM7		KIF5 B-RET	KIF5B	out-of-frame	threep _prime	43611130	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.2204+2:KIF5B_c.2137-902:RETinv Protein Fusion: out of frame {KIF5B:RET}	NA
EVT-P-003 0453-T01-I M6-113	P-0030 453-T0 1-IM6		KIF5 B-RET	KIF5B	in-frame	threep _prime	43610911	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion: c.1726-2396:KIF5B_c.2136+727:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-003 7494-T01-I M6-114	P-0037 494-T0 1-IM6		KIF5 B-RET	KIF5B	in-frame	threep _prime	43611755	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) Fusion (KIF5B exon15 fused with RET exon12): c.1725+985:KIF5B_c.2137-277:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-000 0208-T02-I M5-115	P-0000 208-T0 2-IM5		KIF5 B-RET	KIF5B	in-frame	threep _prime	43611647	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-15 fused with RET exons 12- 20): c.1726-1971:KIF5B_c.2137-385:RETinv Protein fusion: in frame (KIF5B-RET)	NA
EVT-P-000 0208-T01-I M3-116	P-0000 208-T0 1-IM3		KIF5 B-RET	KIF5B	in-frame	threep _prime	43611647	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		RET (NM_020975) Inversion (c.2137-385_KIF5B:c.1726-1971inv) Protein fusion: in frame (KIF5B-RET)	NA
EVT-P-001 6221-T02-I M6-117	P-0016 221-T0 2-IM6		KIF5 B-RET	KIF5B	in-frame	threep _prime	43611268	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		KIF5B (NM_004521) - RET (NM_020975) fusion (KIF5B exons 1-15 with RET exons 12-20 including the kinase domain): c.1725+275:KIF5B_c.2137-764:RETinv Protein Fusion: in frame {KIF5B:RET}	NA
EVT-P-001 9663-T01-I M6-118	P-0019 663-T0 1-IM6		LIN5 2-RET	LIN52	out-of-frame	fivep _prime	43608613	9	587	True	lost	0.0	False	PF00028	Protein kinase domain		RET (NM_020975) - LIN52 (NM_001024674) Rearrangement : t(10;14)(p32.1;q12)(chr10:g.43608613:chr14:g.74562750) Protein Fusion: out of frame {RET:LIN52}	NA
EVT-P-006 5826-T01-I M7-120	P-0065 826-T0 1-IM7		NCOA4-RET	NCOA4	out-of-frame	threep _prime	43610857	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		NCOA4 (NM_001145260) - RET (NM_020975) fusion: c.2136+673:RET_c.*23+937NCOA4dup Protein Fusion: out of frame {TIMM23B:RET}	NA

event_id	sampl_e_id	pa_tie_nt_id	fusio_n_name	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_mains	disrupt_ed_do_mains	source_annotation_text	source_site_2_effect_on_frame
EVT-P-003 7961-T01-I M6-121	P-0037 961-T0 1-IM6		NCO A4-R ET	NC OA4	out- of-fr ame	thr ee _pr im e	436114 48	12	713	True	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		NCOA4 (NM_001145260) - RET (NM_020975) rearrangement: c.763-360:NC OA4_c.2137-584:RETdup Protein Fusion: out of frame {TIMM23B:RET}	NA
EVT-P-003 8315-T01-I M6-122	P-0038 315-T0 1-IM6		NCO A4-R ET	NC OA4	out- of-fr ame	thr ee _pr im e	436119 81	12	713	True	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		NCOA4 (NM_001145260) - RET (NM_020975) fusion: c.7 63-415:NCOA4_c.2137-51:RE Tdup Protein Fusion: out of frame {TIMM23B:RET}	NA
EVT-P-006 0765-T02-I M7-123	P-0060 765-T0 2-IM7		NCO A4-R ET	NC OA4	out- of-fr ame	thr ee _pr im e	436118 44	12	713	True	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		NCOA4 (NM_001145260) - RET (NM_020975) fusion: c.2 137-188:RET_c.763-448NCO A4dup Protein Fusion: out of frame {TIMM23B:RET}	NA
EVT-P-004 3077-T01-I M6-124	P-0043 077-T0 1-IM6		NCO A4-R ET	NC OA4	out- of-fr ame	thr ee _pr im e	436115 80	12	713	True	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		NCOA4 (NM_001145260) - RET (NM_020975) fusion: c.7 62+608:NCOA4_c.2137-452: RETdup Protein Fusion: out of frame {TIMM23B:RET}	NA
EVT-P-000 5748-T01-I M5-125	P-0005 748-T0 1-IM5		NCO A4-R ET	NC OA4	in-fr ame	thr ee _pr im e	436113 25	12	713	True	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		NCOA4 (NM_001145260) - RET (NM_020975) fusion : c.7 63-260:NCOA4_c.2137-707:R ETdup Protein fusion: in frame (NCOA4-RET)	NA
EVT-P-004 7991-T02-I M6-126	P-0047 991-T0 2-IM6		NCO A4-R ET	NC OA4	out- of-fr ame	thr ee _pr im e	436115 38	12	713	True	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		NCOA4 (NM_001145260) - RET (NM_020975) fusion: c.7 62+537:NCOA4_c.2137-494: RETdup Protein Fusion: out of frame {TIMM23B:RET}	NA
EVT-P-004 8805-T01-I M6-127	P-0048 805-T0 1-IM6		NCO A4-R ET	NC OA4	unk now n	thr ee _pr im e	436112 25	12	713	True	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		NCOA4 (NM_001145260) - RET (NM_020975) fusion: c.8 51:NCOA4_c.2137-807:RETd up Protein Fusion: mid-exon {NCOA4:RET}	NA
EVT-P-004 9600-T01-I M6-128	P-0049 600-T0 1-IM6		NCO A4-R ET	NC OA4	unk now n	thr ee _pr im e	436116 13	12	713	True	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		NCOA4 (NM_001145260) - RET (NM_020975) fusion: c.1 889:NCOA4_c.2137-419:RET dup Protein Fusion: mid-exon {NCOA4:RET}	NA
EVT-P-005 6870-T01-I M6-129	P-0056 870-T0 1-IM6		NCO A4-R ET	NC OA4	out- of-fr ame	thr ee _pr im e	436103 37	12	713	True	retain ed	1.0	False	Protei n kinase domai n	PF0 002 8		NCOA4 (NM_001145260) - RET (NM_020975) fusion: c.6 18+132:NCOA4_c.2136+153: RETdup Protein Fusion: out of frame {TIMM23B:RET}	NA

event_id	sampl_e_id	pa_tie_nt_id	fusio_n_name	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_r_etained_fr_action	domain_is_trun_cated	retain_ed_do_mains	lost_do_mains	disrupt_ed_do_mains	source_annotation_text	source_site_2_effect_on_frame
EVT-P-005 2409-T01-I M6-130	P-0052 409-T0 1-IM6		NCO A4-R ET	NC OA4	out- of-fr ame	thr ee _pr im e	436116 91	12	713	True	retai ned	1.0	False	Protei n kinase domai n	PF0 002 8		NCOA4 (NM_001145260) - RET (NM_020975) rearrangement: c.618+214:NC OA4_c.2137-341:RETdup Protein Fusion: out of frame {TIMM23B:RET}	NA
EVT-P-000 4094-T02-I M6-131	P-0004 094-T0 2-IM6		REL CH-R ET	REL CH	in-fr ame	thr ee _pr im e	436102 79	12	713	True	retai ned	1.0	False	Protei n kinase domai n	PF0 002 8		KIAA1468 (NM_020854) - RET (NM_020975) fusion (KIAA1468 exons 1-10 fused with RET exons 12-20): t(10;1 8)(q11.21;q21.33)(chr10:g.436 10279::chr18:g.59909399) Protein Fusion: in frame {KIAA1468:RET}	NA
EVT-P-001 5588-T01-I M6-132	P-0015 588-T0 1-IM6		RET- CCD C186	CC DC1 86	in-fr ame	thr ee _pr im e	436103 08	12	713	True	retai ned	1.0	False	Protei n kinase domai n	PF0 002 8		C10orf118 (NM_018017) - RET (NM_020975) Rearrangement : c.1326+142: C10orf118_c.2136+124:RETinv v Protein fusion: in frame (C10orf118-RET)	NA
EVT-P-002 0974-T01-I M6-133	P-0020 974-T0 1-IM6		RET- CCD C6	CC DC6	in-fr ame	thr ee _pr im e	436111 84	12	713	True	retai ned	1.0	False	Protei n kinase domai n	PF0 002 8		CCDC6 (NM_005436) - RET (NM_020975) fusion (CCDC6 exon 1 fused to RET exon 12): c.303+2543:CCDC6_c.2137-8 48:RETinv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-000 1745-T02-I M5-134	P-0001 745-T0 2-IM5		RET- CCD C6	CC DC6	in-fr ame	thr ee _pr im e	436112 45	12	713	True	retai ned	1.0	False	Protei n kinase domai n	PF0 002 8		CCDC6 (NM_005436) - (RET (NM_020975) rearrangement: c.304-9458:CCDC6_c.2137-7 87:RETinv Protein fusion: in frame (CCDC6-RET)	NA
EVT-P-001 7365-T02-I M6-135	P-0017 365-T0 2-IM6		RET- CCD C6	CC DC6	in-fr ame	thr ee _pr im e	436114 64	12	713	True	retai ned	1.0	False	Protei n kinase domai n	PF0 002 8		CCDC6 (NM_005436) - RET (NM_020975) fusion (CCDC6 exon 1 fused to RET exons 12-20): c.303+25501:CCDC6_ c.2137-568:RETinv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-000 1898-T01-I M3-136	P-0001 898-T0 1-IM3		RET- CCD C6	CC DC6	in-fr ame	thr ee _pr im e	436116 99	12	713	True	retai ned	1.0	False	Protei n kinase domai n	PF0 002 8		CCDC6 (NM_005436) - RET (NM_020975) inversion: c.304-12339_c.2137-333inv5 Protein fusion: in frame (CCDC6-RET)	NA
EVT-P-002 9602-T01-I M6-137	P-0029 602-T0 1-IM6		RET- CCD C6	CC DC6	in-fr ame	thr ee _pr im e	436111 60	12	713	True	retai ned	1.0	False	Protei n kinase domai n	PF0 002 8		CCDC6 (NM_005436) - RET (NM_020975) fusion: c.304-57 68:CCDC6_c.2137-872:RETinv v Protein Fusion: in frame {CCDC6:RET}	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-0004916-T01-I M5-138	P-0004916-T01-IM5		RET-CCDC6	CCDC6	in-frame	three_prime	43610353	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		CCDC6(NM_005436)-RET(NM_020975) Fusion(CCDC6 exon 2 fused to RET exon11) : c.304-1153:CCDC6_c.2136+169:RETinv Protein fusion: in frame (CCDC6-RET)	NA
EVT-P-0000425-T01-I M3-139	P-0000425-T01-IM3		RET-CCDC6	CCDC6	in-frame	five_prime	43610450	11	712	True	lost	0.0	False	PF00028	Protein kinase domain		RET (NM_020630) - CCDC6 (NM_005436) Inversion (c.2136+266_c.303+19630inv) Protein fusion: in frame (RET-CCDC6)	NA
EVT-P-0031330-T01-I M6-140	P-0031330-T01-IM6		RET-CCDC6	CCDC6	in-frame	three_prime	43610353	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		CCDC6 (NM_005436) - RET (NM_020975) fusion (CCDC6 exon 1 fused to RET exons 12-20) : c.303+3703:CCDC6_c.2136+169:RETinv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-0030990-T03-I M6-141	P-0030990-T03-IM6		RET-CCDC6	CCDC6	in-frame	three_prime	43611881	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		CCDC6 (NM_005436) - RET (NM_020975) fusion (CCDC6 exon 1 fused to RET exon 12-20): c.303+10940:CCDC6_c.2137-151:RETinv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-0005168-T01-I M5-142	P-0005168-T01-IM5		RET-CCDC6	CCDC6	out-of-frame	three_prime	43608797	10	587	True	retained	1.0	False	Protein kinase domain	PF00028		CCDC6 (NM_005436) - RET (NM_020975) Fusion (CCDC6 Exon1 fused to RET Exon10) : c.304-11493:CCDC6_c.1760-207:RETinv Protein fusion: out of frame (CCDC6-RET)	NA
EVT-P-0022380-T01-I M6-143	P-0022380-T01-IM6		RET-CCDC6	CCDC6	in-frame	three_prime	43610659	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		CCDC6 (NM_005436) - RET (NM_020975) fusion (CCDC6 exon 1 fused to RET exons 12-20) : c.303+21810:CCDC6_c.2136+475:RETinv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-0022380-T02-I M6-144	P-0022380-T02-IM6		RET-CCDC6	CCDC6	in-frame	three_prime	43610659	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		CCDC6 (NM_005436) - RET(NM_020975) fusion (CCDC6 exon 1 fused to RET exons 12-20): c.303+21810:CCDC6_c.2136+475:c.2136+475inv Protein Fusion: in frame {CCDC6:RET}	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 9315-T02-I M6-145	P-0029 315-T0 2-IM6		RET- CCD C6	CC DC6	in-frame	thre e_ _pr im e	436106 31	12	713	True	retai ned	1.0	False	Protei n kinase domai n	PF0 002 8		CCDC6 (NM_005436) - RET (NM_020975) fusion (CCDC6 exon 1 fused to RET exons 12-20): c.304-20462:CCDC6_c.2136+447:RETinv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-002 9315-T01-I M6-146	P-0029 315-T0 1-IM6		RET- CCD C6	CC DC6	in-frame	thr ee _ _pr im e	436106 31	12	713	True	retai ned	1.0	False	Protei n kinase domai n	PF0 002 8		CCDC6 (NM_005436) - RET (NM_020975) fusion (CCDC6 exon 1 fused to RET exons 12-20: c.304-20462:CCDC6_c.2136+447:RETinv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-000 0889-T01-I M3-147	P-0000 889-T0 1-IM3		RET- CCD C6	CC DC6	in-frame	five _ _pr im e	436119 94	11	712	True	lost	0.0	False	PF000 28	Prot ein kina se d oma in		RET (NM_020630) - CCDC6 (NM_005436) Reciprocal Inversion: c.2137-38_c.2137-38inv Protein fusion: in frame (RET-CCDC6)	NA
EVT-P-000 7322-T02-I M6-148	P-0007 322-T0 2-IM6		RET- CCD C6	CC DC6	in-frame	thr ee _ _pr im e	436102 68	12	713	True	retai ned	1.0	False	Protei n kinase domai n	PF0 002 8		CCDC6 (NM_005436) - RET (NM_020975) fusion: c.454-1512:CCDC6_c.2136+84:RETinv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-002 7953-T01-I M6-149	P-0027 953-T0 1-IM6		RET- CCD C6	CC DC6	in-frame	thr ee _ _pr im e	436112 78	12	713	True	retai ned	1.0	False	Protei n kinase domai n	PF0 002 8		CCDC6 (NM_005436) - RET (NM_020975) fusion (CCDC6 exon 1 fused to RET exons 12-20): c.303+20901:CCDC6_c.2137-754:RETinv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-000 8504-T03-I M6-150	P-0008 504-T0 3-IM6		RET- CCD C6	CC DC6	in-frame	thr ee _ _pr im e	436105 83	12	713	True	retai ned	1.0	False	Protei n kinase domai n	PF0 002 8		CCDC6 (NM_005436) - RET (NM_020975) fusion (CCDC6 exons 1-8 fused to RET exons 12-20): c.1230+499:CCDC6_c.2136+399:RETinv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-000 8955-T03-I M5-151	P-0008 955-T0 3-IM5		RET- CCD C6	CC DC6	in-frame	thr ee _ _pr im e	436110 19	12	713	True	retai ned	1.0	False	Protei n kinase domai n	PF0 002 8		CCDC6 (NM_005436) - RET (NM_020975) fusion: c.303+26028:CCDC6_c.2136+835:RETinv Protein fusion: in frame (CCDC6-RET)	NA
EVT-P-001 3023-T01-I M5-152	P-0013 023-T0 1-IM5		RET- CCD C6	CC DC6	in-frame	thr ee _ _pr im e	436118 10	12	713	True	retai ned	1.0	False	Protei n kinase domai n	PF0 002 8		CCDC6 (NM_005436) - RET (NM_020975) fusion: c.304-17904:CCDC6_c.2137-222:RETinv Protein fusion: in frame (CCDC6-RET)	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 3394-T01-I M5-153	P-0013 394-T0 1-IM5		RET- CCD C6	CC DC6	in-frame	three_prime	43610232	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		CCDC6 (NM_005436) - RET (NM_020975) fusion: c.303+18884:CCDC6_c.2136+48:RET inv Protein fusion: in frame (CCDC6-RET)	NA
EVT-P-002 2607-T01-I M6-154	P-0022 607-T0 1-IM6		RET- CCD C6	CC DC6	in-frame	three_prime	43611212	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		CCDC6 (NM_005436) - RET (NM_020975) fusion (CCDC6 exon 1 fused to RET exons 12 - 20): c.304-414:CCDC6_c.2137-820:RETinv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-002 2642-T01-I M6-155	P-0022 642-T0 1-IM6		RET- CCD C6	CC DC6	in-frame	three_prime	43611768	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		CCDC6(NM_005436) - RET(NM_020975) Fusion (CCDC6 exon1 fused to RET exon12) : c.304-14214:CCDC6_c.2137-273:RETinv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-002 2642-T02-I M6-156	P-0022 642-T0 2-IM6		RET- CCD C6	CC DC6	in-frame	three_prime	43611768	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		CCDC6 (NM_005436) - RET (NM_020975) Fusion (CCDC6 exon1 fused to RET exons 12-20) : c.304-14214:CCDC6_c.2137-273:RETinv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-001 7365-T03-I M6-157	P-0017 365-T0 3-IM6		RET- CCD C6	CC DC6	in-frame	three_prime	43611464	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		CCDC6 (NM_005436) - RET (NM_020975) fusion (CCDC6 exon 1 fused to RET exons 12-20): c.303+25501:CCDC6_c.2137-568:RETinv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-002 5349-T03-I M6-158	P-0025 349-T0 3-IM6		RET- CCD C6	CC DC6	in-frame	three_prime	43611986	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		CCDC6 (NM_005436) - RET (NM_020975) fusion (CCDC6 exon 1 fused to RET exons 12-20): c.304-10038:CCDC6_c.2137-46:RETinv Protein Fusion: in frame {CCDC6:RET}	NA
EVT-P-004 9588-T01-I M6-159	P-0049 588-T0 1-IM6		RET- CCD C6	CC DC6	out-of-frame	five_prime	43609437	10	627	True	lost	0.0	False	PF00028	Protein kinase domain		RET (NM_020975) - CCDC6 (NM_005436) rearrangement: c.1879+314:RET_c.304-15222:CCDC6inv Protein Fusion: out of frame {RET:CCDC6}	NA
EVT-P-001 5435-T01-I M6-160	P-0015 435-T0 1-IM6		RET- CCD C6	CC DC6	in-frame	three_prime	43610969	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		CCDC6 (NM_005436) - RET (NM_020975) fusion (CCDC6 exon 1 fused to RET exon 12): c.304-21366:CCDC6_c.2136+785:RETinv Protein fusion: in frame (CCDC6-RET)	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-0005556-T01-I M5-161	P-0005556-T01-IM5		RET-CCDC6	CCDC6	in-frame	three_prime	43611828	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		CCDC6 (NM_005436) - RET (NM_020975) fusion (CCDC6 exon1 with RET exons 12-20) - c.303+21888:CCDC6_c.2137-204:RETinv Protein fusion: in frame (CCDC6-RET)	NA
EVT-P-0063502-T01-I M7-162	P-0063502-T01-IM7		RET-CTNNA1	CTNNA1	unknown	five_prime	43622038	19	1019	False	retained	1.0	False	Protein kinase domain; PF00028			RET (NM_020975) - CTNNA1 (NM_001903) fusion: t(5;10)(q31.2;q11.21)(chr5:g.138223827::chr10:g.43622038) Protein Fusion: mid-exon {RET:CTNNA1}	NA
EVT-P-0063802-T01-I M7-163	P-0063802-T01-IM7		RET-CTNNA3	CTNNA3	out-of-frame	five_prime	43617566	16	934	True	disrupted	0.74822695035461	True	PF00028		Protein kinase domain	RET (NM_020975) - CTNNA3 (NM_013266) rearrangement: c.2801+102:RET_c.1375-34298:CTNNA3inv Protein Fusion: out of frame {RET:CTNNA3}	NA
EVT-P-0030396-T02-I M6-164	P-0030396-T02-IM6		RET-DOCK1	DOCK1	unknown	three_prime	43608320	9	556	False	retained	1.0	False	Protein kinase domain	PF00028		DOCK1 (NM_001380) - RET (NM_020975)Rearrangement: c.2515+295:RET_c.1668:RETdup Protein Fusion: mid-exon {DOCK1:RET}	NA
EVT-P-0013886-T01-I M5-165	P-0013886-T01-IM5		RET-EML4	EML4	unknown	three_prime	43610067	11	673	False	retained	1.0	False	Protein kinase domain	PF00028		EML4 (NM_019063) - RET (NM_020975) rearrangement: t(2;10)(p21;q11.21)(chr2:g.42550559::chr10:g.43610067) Protein fusion: mid-exon (EML4-RET)	NA
EVT-P-0014808-T03-I M6-166	P-0014808-T03-IM6		RET-ERCC6	ERCC6	out-of-frame	five_prime	43611216	11	712	True	lost	0.0	False	PF00028	Protein kinase domain		RET (NM_020975) - ERCC6 (NM_000124) rearrangement: c.2137-816:RET_c.1397+6822:ERCC6inv Protein Fusion: out of frame {RET:ERCC6}	NA
EVT-P-0014808-T02-I M6-167	P-0014808-T02-IM6		RET-ERCC6	ERCC6	out-of-frame	five_prime	43611216	11	712	True	lost	0.0	False	PF00028	Protein kinase domain		RET (NM_020975) - ERCC6 (NM_000124) rearrangement: c.2137-816:RET_c.1397+6822:ERCC6inv Protein Fusion: out of frame {RET:ERCC6}	NA
EVT-P-0014808-T01-I M6-168	P-0014808-T01-IM6		RET-ERCC6	ERCC6	out-of-frame	five_prime	43611216	11	712	True	lost	0.0	False	PF00028	Protein kinase domain		RET (NM_020975) - ERCC6 (NM_000124) rearrangement: c.2137-816:RET_c.1397+6822:ERCC6inv Protein fusion: out of frame (RET-ERCC6)	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-0045809-T02-I M6-169	P-0045809-T02-IM6		RET-FBXL7	FBXL7	in-frame	five_prime	43622269	19	1063	True	retained	1.0	False	Protein kinase domain; PF00028			RET (NM_020975) - FBXL7 (NM_012304) fusion: t(5;10)(p15.1;q11.21)(chr5:g.15556734::chr10:g.43622269) Protein Fusion: in frame {RET:FBXL7}	NA
EVT-P-0045809-T06-I M6-170	P-0045809-T06-IM6		RET-FBXL7	FBXL7	in-frame	five_prime	43622323	19	1063	True	retained	1.0	False	Protein kinase domain; PF00028			RET (NM_020975) - FBXL7 (NM_012304) fusion: t(5;10)(p15.1;q11.21)(chr5:g.15556734::chr10:g.43622323) Protein Fusion: in frame {RET:FBXL7}	NA
EVT-P-0025215-T01-I M6-171	P-0025215-T01-IM6		RET-GEMIN5	GEMIN5	in-frame	three_prime	43611067	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		GEMIN5 (NM_015465) - RET (NM_020975) rearrangement: t(5;10)(q33.2;q11.21)(chr5:g.154274993::chr10:g.43611067) Protein Fusion: in frame {GEMIN5:RET}	NA
EVT-P-0027417-T01-I M6-173	P-0027417-T01-IM6		RET-KCNMA1	KCNMA1	out-of-frame	three_prime	43608158	9	550	True	retained	1.0	False	Protein kinase domain	PF00028		KCNMA1 (NM_001161352) - RET (NM_020975) rearrangement: c.378+15627:KCNMA1_c.1649-143:RET Protein Fusion: out of frame {KCNMA1:RET}	NA
EVT-P-0043704-T01-I M6-174	P-0043704-T01-IM6		RET-KIF5B	KIF5B	in-frame	five_prime	43610331	11	712	True	lost	0.0	False	PF00028	Protein kinase domain		RET (NM_020975) - KIF5B (NM_004521) rearrangement: c.2136+147:RET_c.2545-77:KIF5Binv Protein Fusion: in frame {RET:KIF5B}	NA
EVT-P-0006226-T02-I M5-178	P-0006226-T02-IM5		RET-NCOA4	NCOA4	in-frame	three_prime	43611893	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		NCOA4 (NM_001145260) - RET (NM_020975) fusion : c.762+254:NCOA4_c.2137-139:RETdup Protein fusion: in frame (NCOA4-RET)	NA
EVT-P-0001151-T01-I M3-179	P-0001151-T01-IM3		RET-NCOA4	NCOA4	in-frame	three_prime	43611645	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		RET (NM_020630) - NCOA4 (NM_005437) Duplication : c.2137-387_c.1840-75dup Protein fusion: in frame (NCOA4-RET)	NA
EVT-P-0009592-T01-I M5-180	P-0009592-T01-IM5		RET-NCOA4	NCOA4	unknown	three_prime	43611143	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		NCOA4 (NM_001145260) - RET (NM_020975) fusion (NCOA4 exons 1-9 with RET exons 12=20: c.872:NCOA4_c.2136+621:RETdup Protein fusion: mid-exon (NCOA4-RET)	NA
EVT-P-0001155-T01-I M3-181	P-0001155-T01-IM3		RET-NCOA4	NCOA4	in-frame	three_prime	43610941	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		RET (NM_020630) - NCOA4 (NM_005437) Duplication : c.2136+757_c.715-617dup Protein fusion: in frame (NCOA4-RET)	NA

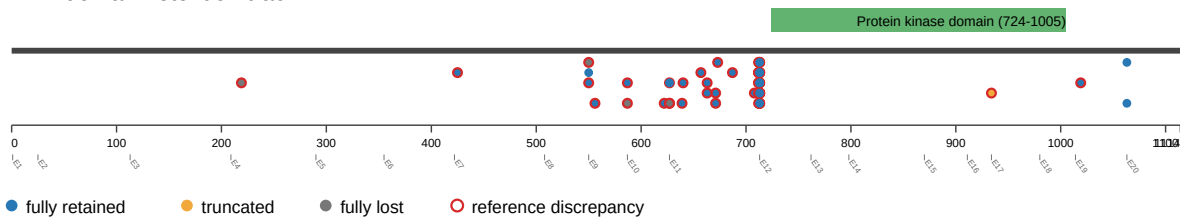
event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site2_effect_on_frame
EVT-P-002 2818-T01-I M6-182	P-0022 818-T0 1-IM6		RET- NCOA4	NC OA4	unknown	threonine	43611746	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		NCOA4 (NM_001145260) - RET (NM_020975) fusion (NCOA4 exons 1-8 fused with RET exons 12-20): c.618+42: NCOA4_c.2137-860:RETdup Protein Fusion: mid-exon {NCOA4:RET}	NA
EVT-P-000 2145-T01-I M3-183	P-0002 145-T0 1-IM3		RET- PDCD10	PDC D10	out-of-frame	five_prime	43609394	10	627	True	lost	0.0	False	PF00028	Protein kinase domain		RET (NM_020975) - PDCD10 (NM_145860) translocation: t(10;3)(q11.21;q26.1)(chr10:g.43609394::chr3:g.167419184) Protein fusion: out of frame (RET-PDCD10)	NA
EVT-P-000 1898-T01-I M3-184	P-0001 898-T0 1-IM3		RET- RASSF4	RAS SF4	in-frame	five_prime	43611749	11	712	True	lost	0.0	False	PF00028	Protein kinase domain		RET (NM_020975) - RASSF4 (NM_032023) deletion: c.2137-283_c.138+357del Protein fusion: in frame (RET-RASSF4)	NA
EVT-P-003 0396-T02-I M6-185	P-0030 396-T0 2-IM6		RET- RBPMS	RBP MS	unknown	threonine	43610018	11	657	False	retained	1.0	False	Protein kinase domain	PF00028		RBPMS (NM_001008712) - RET (NM_020975) Rearrangement : t(8;10)(p21.1;q11.21)(chr8:g.30412656::chr10:g.43610018) Protein Fusion: mid-exon {RBPMS:RET}	NA
EVT-P-002 9222-T02-I M6-212	P-0029 222-T0 2-IM6		RET- RUFY1	RUF Y1	unknown	threonine	43610037	11	663	False	retained	1.0	False	Protein kinase domain	PF00028		RUFY1 (NM_025158) - RET (NM_020975) Rearrangement : t(5;10)(q35.3;q11.21)(chr5:g.179025890::chr10:g.43610037) Protein Fusion: mid-exon {RUFY1:RET}	NA
EVT-P-001 5310-T02-I M6-213	P-0015 310-T0 2-IM6		RET- RUFY3	RUF Y3	out-of-frame	threonine	43610427	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		RUFY3 (NM_001037442) - RET (NM_020975) rearrangement: t(4;10)(q13.3;q11.21)(chr4:g.71655316::chr10:g.43610427) Protein fusion: out of frame (RUFY3-RET)	NA
EVT-P-001 5310-T04-I M6-214	P-0015 310-T0 4-IM6		RET- RUFY3	RUF Y3	unknown	threonine	43610427	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		RUFY3 (NM_001037442) - RET (NM_020975) rearrangement: t(4;10)(q13.3;q11.21)(chr4:g.71655251::chr10:g.43610427) Protein Fusion: mid-exon {RUFY3:RET}	NA
EVT-P-002 5609-T01-I M6-215	P-0025 609-T0 1-IM6		RET- SHROOM3	SHR OOM3	in-frame	threonine	43611545	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		SHROOM3 (NM_020859) - RET (NM_020975) rearrangement: t(4;10)(q21.1;q11.21)(chr4:g.77664882::chr10:g.43611545) Protein Fusion: in frame {SHROOM3:RET}	NA

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intron_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 3530-T01-I M6-216	P-0053 530-T0 1-IM6		RET- SLC4 A4	SLC 4A4	out- of-fr ame	five _pr ime	436104 39	11	712	True	lost	0.0	False	PF000 28	Protein kinase domain		RET (NM_020975) - SLC4A4 (NM_001134742) rearrangement: t(4;10)(q13.3;q11.21)(chr4:g.72412310::chr10:g.43610439) Protein Fusion: out of frame {RET:SLC4A4}	NA
EVT-P-000 2145-T01-I M3-217	P-0002 145-T0 1-IM3		RET- TFG	TFG	in-fr ame	three _pr ime	436094 37	11	627	True	retained	1.0	False	Protein kinase domain	PF0002 8		RET (NM_020975) - TFG (NM_001195478) translocation: t(10;3)(q11.21;q12.2)(chr10:g.43609437::chr3:g.100450751) Protein fusion: in frame (TFG-RET)	NA
EVT-P-002 1980-T01-I M6-218	P-0021 980-T0 1-IM6		RET- TIMM 23B	TIM M23 B	out- of-fr ame	three _pr ime	436105 50	12	713	True	retained	1.0	False	Protein kinase domain	PF0002 8		NCOA4 (NM_001145260) - RET (NM_020975) fusion (NCOA4 exons 1-8 fused to RET exons 12- 20): c.763-591 :NCOA4_c.2136+366:RETdup Protein Fusion: out of frame {TIMM23B:RET}	NA
EVT-P-001 7716-T01-I M6-219	P-0017 716-T0 1-IM6		RET- TIMM 23B	TIM M23 B	out- of-fr ame	three _pr ime	436111 72	12	713	True	retained	1.0	False	Protein kinase domain	PF0002 8		NCOA4 (NM_001145260) - RET (NM_020975) fusion (NCOA4 exons 1-7 fused with RET exons 12-20): c.618+42: NCOA4_c.2137-860:RETdup Protein Fusion: out of frame {TIMM23B:RET}	NA
EVT-P-002 5531-T01-I M6-220	P-0025 531-T0 1-IM6		RET- TIMM 23B	TIM M23 B	out- of-fr ame	three _pr ime	436113 75	12	713	True	retained	1.0	False	Protein kinase domain	PF0002 8		NCOA4 (NM_001145260) RET (NM_020975) fusion: c.619-108NCOA4_c.2137-657RETdup Protein Fusion: out of frame {TIMM23B:RET}	NA
EVT-P-003 4704-T01-I M6-222	P-0034 704-T0 1-IM6		RET- TRIM 24	TRI M24	in-fr ame	three _pr ime	436118 27	12	713	True	retained	1.0	False	Protein kinase domain	PF0002 8		TRIM24 (NM_015905) - RET (NM_020975) Fusion (TRIM24 exon 9 fused with RET exon12) : t(7;10)(q34;q11.21)(chr7:g.138243011::chr10:g.43611827) Protein Fusion: in frame {TRIM24:RET}	NA
EVT-P-004 6790-T01-I M6-223	P-0046 790-T0 1-IM6		RET- UXS 1	UXS 1	unk now n	five _pr ime	436004 30	4	219	False	lost	0.0	False		Protein kinase domain	PF0002 8	RET (NM_020975) - UXS1 (NM_001253875) rearrangement: t(2;10)(q12.2;q11.21)(chr2:g.106728260::chr10:g.43600430) Protein Fusion: mid-exon {RET:UXS1}	NA
EVT-P-002 9222-T03-I M6-224	P-0029 222-T0 3-IM6		RUF Y1-R ET	RUF Y1	unk now n	three _pr ime	436100 37	11	663	False	retained	1.0	False	Protein kinase domain	PF0002 8		RUFY1 (NM_025158) - RET (NM_020975) fusion: t(5;10)(q35.3;q11.21)(chr5:g.179025890::chr10:g.43610037) Protein Fusion: mid-exon {RUFY1:RET}	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-003 1340-T02-IM6-225	P-0031 340-T02-IM6		RUFY2-RET	RUFY2	in-frame	threonine_prime	43611559	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		RUFY2 (NM_017987) - RET (NM_020975) fusion: c.1045-640:RUFY2_c.2137-473:RETinv Protein Fusion: in frame {RUFY2:RET}	NA
EVT-P-002 6614-T01-IM6-227	P-0026 614-T01-IM6		SPECC1L-RET	SPECC1L	in-frame	threonine_prime	43611575	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		SPECC1L (NM_001145468) - RET (NM_020975) fusion (SPECC1L exons 1-10 fused to RET exons 12-20): t(10;22)(10q11.21;22q11.23)(chr10:g.43611575::chr22:g.24740413) Protein Fusion: in frame {SPECC1L:RET}	NA
EVT-P-003 6400-T06-IM6-228	P-0036 400-T06-IM6		SPECC1L-RET	SPECC1L	in-frame	threonine_prime	43610353	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		SPECC1L (NM_001145468) - RET (NM_020975) fusion: t(10;22)(q11.21;q11.23)(chr10:g.43610353::chr22:g.24739056) Protein Fusion: in frame {SPECC1L:RET}	NA
EVT-P-003 6400-T04-IM6-229	P-0036 400-T04-IM6		SPECC1L-RET	SPECC1L	in-frame	threonine_prime	43610353	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		SPECC1L (NM_001145468) - RET (NM_020975) fusion (SPECC1L exons 1-9 fused to RET exons 12-20): t(10;22)(q11.21;q11.23)(chr10:g.43610353::chr22:g.24739056) Protein Fusion: in frame {SPECC1L:RET}	NA
EVT-P-003 6400-T03-IM6-230	P-0036 400-T03-IM6		SPECC1L-RET	SPECC1L	in-frame	threonine_prime	43610353	12	713	True	retained	1.0	False	Protein kinase domain	PF00028		SPECC1L (NM_001145468) - RET (NM_020975) fusion (SPECC1L exons 1-9 fused to RET exons 12-20): t(10;22)(q11.21;q11.23)(chr10:g.43610353::chr22:g.24739056) Protein Fusion: in frame {SPECC1L:RET}	NA

domain retention outliers

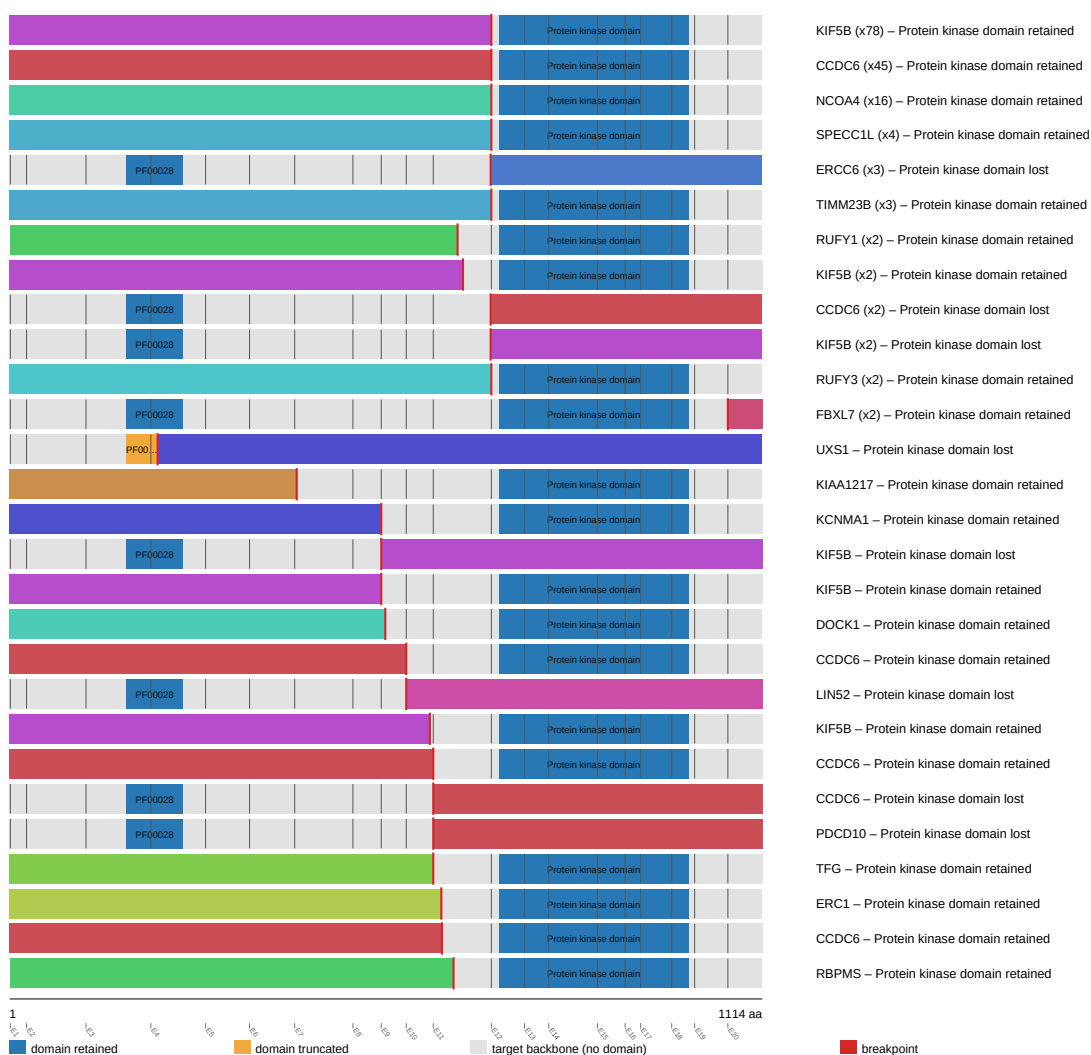
RET domain-retention track



fusion schematic

RET fusion-transcript schematic

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



Showing the top 28 of 45 partner/breakpoint groups by recurrence; see results.tsv for the complete list.

reference comparison

Reference vs msk_impact_50k_2026

