

KDM5A fusion-hotspot benchmark report

Study: msk_impact_50k_2026

Abstract

This report analyzes KDM5A gene fusions from the msk_impact_50k_2026 study, covering 10 fusion events. 3/10 fusions (30.0%) were in-frame. 5/10 fusions (50.0%) retained the PF08429 domain. Domain retention was tested with Fisher's exact test ($p=0.119048$, not statistically significant at $\alpha=0.05$). No literature benchmark is configured for KDM5A.

Results summary

Fusion partner frequency

Fusion-partner frequency was tabulated across 10 analyzed fusion events, identifying 9 distinct fusion partner genes. The most frequent partner was NINJ2, observed in 2 events.

Domain retention

PF08429 domain retention was tested with Fisher's exact test comparing in-frame fusions against all others; 3/3 (100.0%) of in-frame fusions retained the domain, $p=0.119048$ (not statistically significant at $\alpha=0.05$). A breakpoint-position permutation test produced a corroborating empirical p-value of 0.237624.

Domain disruption

Domain-disruption analysis was skipped: KDM5A has no disruption_required_domains configured; domain-disruption analysis was skipped.

Cutpoint detection

Cutpoint detection scanned 9 mapped breakpoints for the protein position that best separates domain-retained from lost/disrupted fusions; the inferred cutpoint was position 1311 aa (permutation-corrected $p=0.267327$, not statistically significant at $\alpha=0.05$). This is 94 aa from the nearest configured domain boundary at 1217 aa.

Corroborating confidence statistics

Corroborating confidence statistics were not computed for this run: KDM5A has no group_field configured; confidence-stats analysis was skipped.

Composite evidence score

Composite evidence score reported: domain_disruption sub-score excluded: the supplied result had no applicable p-value (e.g. disruption_required_domains not configured for this gene).

Exon retention

Exon retention reported: No target exon was supplied in params or GeneConfig.

Joint partner

Joint partner reported: KDM5A has no gene_pair configured; joint-partner analysis was skipped.

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
COLGALT1	1	0.1	0.06241101320710366	None	1.0	None	['cutpoint_proximity', 'domain_retention', 'recurrence']	0.27943250471682274	1
DIPK1A	1	0.1	0.06241101320710366	None	0.9581105169340464	None	['cutpoint_proximity', 'domain_retention', 'recurrence']	0.27045618691697554	2
DHX37	1	0.1	0.06241101320710366	None	0.8440285204991087	None	['cutpoint_proximity', 'domain_retention', 'recurrence']	0.2460100448237746	3
NINJ2	2	0.2	0.06241101320710366	None	0.6154188948306596	None	['cutpoint_proximity', 'domain_retention', 'recurrence']	0.23987941075196406	4
BMAL2	1	0.1	0.06241101320710366	None	0.4233511586452763	None	['cutpoint_proximity', 'domain_retention', 'recurrence']	0.15586489585509622	5
USHBP1	1	0.1	0.06241101320710366	None	None	None	['domain_retention', 'recurrence']	0.08291409691231984	6
CACNA1C	1	0.1	0.06241101320710366	None	0.03208556149732622	None	['cutpoint_proximity', 'domain_retention', 'recurrence']	0.0720222678948212	7
STAT5A	1	0.1	0.06241101320710366	None	0.031194295900178304	None	['cutpoint_proximity', 'domain_retention', 'recurrence']	0.07183128240971809	8
OSBPL8	1	0.1	0.06241101320710366	None	0.0	None	['cutpoint_proximity', 'domain_retention', 'recurrence']	0.06514679043110845	9

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
189	0	5	1	3	0.0	0.4444444444444445	0.3521825181113625
224	0	5	2	2	0.0	0.16666666666666669	0.7781512503836436
225	1	4	2	2	0.25	0.523809523809524	0.2808266095756941
664	2	3	2	2	0.6666666666666666	1.0	-0.0
759	2	3	3	1	0.2222222222222222	0.5238095238095237	0.2808266095756943

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
1311	2	3	4	0	0.0	0.16666666666666663	0.7781512503836437
1358	3	2	4	0	0.0	0.4444444444444444	0.35218251811136253
1486	4	1	4	0	0.0	1.0	-0.0

domain_retention tables

frame_domain_contingency_table

3	2
0	4

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
auto_key_domain	PLU-1-like protein	9	5	1	3	0.015015015015015015

frequency tables

Partner_gene_counts

Partner_gene	Event_count
BMAL2	1
CACNA1C	1
COLGALT1	1
DHX37	1
DIPK1A	1
NINJ2	2
OSBPL8	1
STAT5A	1
USHBP1	1

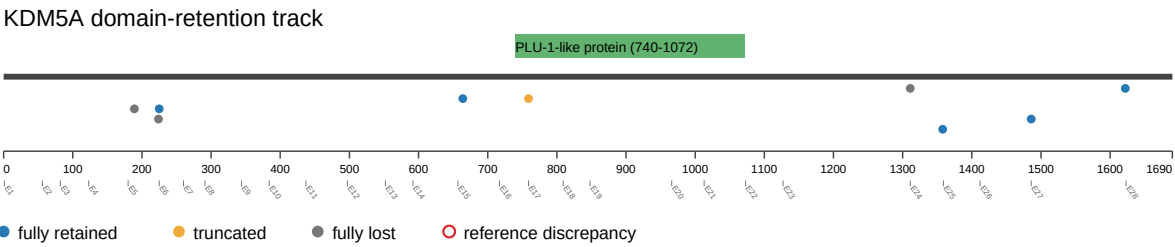
Per-event results (results.tsv)

event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site2_effect_on_frame
EVT-P-002 1409-T01-I M6-1	P-0021 409-T0 1-IM6		COLG ALT1-K DM5A	COL GALT1	unk now n	thr ee _pr im e	416253	24	1311	False	lost	0.0	False		PLU -1-li ke p rotei n		COLGALT1 (NM_024656) - KDM5A (NM_001042603) rearrangement: t(19;12)(p13.11;p13.33)(chr19:g.17669210::chr12:g.416253) Protein Fusion: mid-exon {COLGALT1:KDM5A}	NA
EVT-P-003 0719-T01-I M6-4	P-0030 719-T0 1-IM6		KDM5 A-BMAL2	BM AL2	unk now n	thr ee _pr im e	432924	15	664	False	retai ned	1.0	False	PLU-1- like protein			ARNTL2 (NM_001248002) - KDM5A (NM_001042603) rearrangement: c.285-4357 :ARNTL2_c.1992:KDM5A Protein Fusion: mid-exon {ARNTL2:KDM5A}	NA
EVT-P-003 0473-T01-I M6-5	P-0030 473-T0 1-IM6		KDM5 A-CACNA1C	CAC NA1C	in-fr ame	thr ee _pr im e	465876	6	225	True	retai ned	1.0	False	PLU-1- like protein			CACNA1C (NM_001129827) - KDM5A (NM_001042603) rearrangement: c.1114-2453:CACNA1C_c.673-173:KDM5Ainv Protein Fusion: in frame {CACNA1C:KDM5A}	NA
EVT-P-006 4343-T01-I M7-8	P-0064 343-T0 1-IM7		KDM5 A-DHX37	DHX 37	out-of-fr ame	five _pr im e	402339	27	1486	True	retai ned	1.0	False	PLU-1- like protein			KDM5A (NM_001042603) - DHX37 (NM_032656) rearrangement: c.4456-4:KDM5A_c.2045+567:DHX37dup Protein Fusion: out of frame {KDM5A:DHX37}	NA
EVT-P-006 5027-T03-I M7-9	P-0065 027-T0 3-IM7		KDM5 A-DIPK1A	DIP K1A	in-fr ame	five _pr im e	415999	24	1358	True	retai ned	1.0	False	PLU-1- like protein			KDM5A (NM_001042603) - FAM69A (NM_001006605) rearrangement: t(1;12)(p22.1;p13.33)(chr1:g.93411462::chr12:g.415999) Protein Fusion: in frame {KDM5A:FAM69A}	NA
EVT-P-006 0766-T02-I M7-41	P-0060 766-T0 2-IM7		KDM5 A-NINJ2	NIN J2	in-fr ame	five _pr im e	401803	27	1622	True	retai ned	1.0	False	PLU-1- like protein			KDM5A (NM_001042603) - NINJ2 (NM_016533) rearrangement: c.4866+122:KDM5A_c.172-28503:NINJ2dup Protein Fusion: in frame {KDM5A:NINJ2}	NA
EVT-P-003 0430-T03-I M7-42	P-0030 430-T0 3-IM7		KDM5 A-NINJ2	NIN J2	out-of-fr ame	five _pr im e	432137	16	759	True	disrup ted	0.0600600 60060060 06	True			PLU-1-I ike protein	KDM5A (NM_001042603) - NINJ2 (NM_016533) rearrangement: c.2275+111:KDM5A_c.172-20595:NINJ2dup Protein Fusion: out of frame {KDM5A:NINJ2}	NA

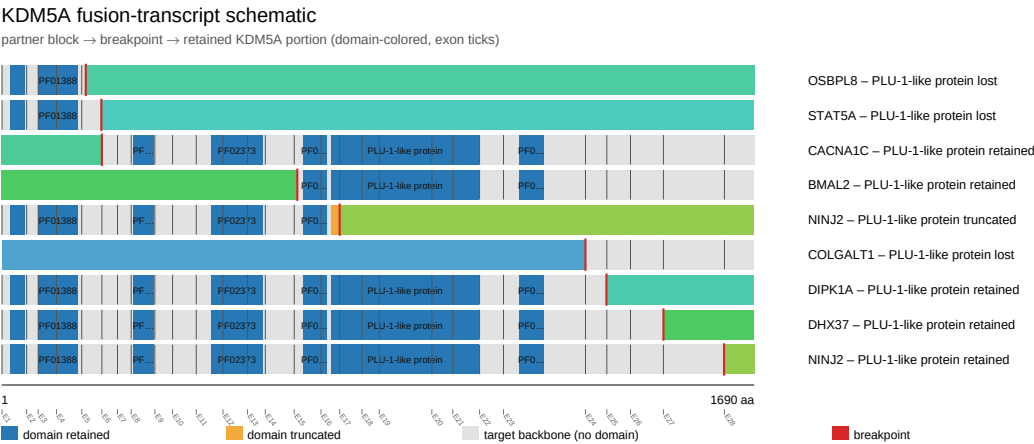
event_id	sample_id	patient_id	fusion_name	partner_gene	frame_status	target_role	breakpoint_genomic	breakpoint_exon	breakpoint_protein_position	is_intronic_breakpoint	domain_status	domain_retained_fraction	domain_is_truncated	retained_domains	lost_domains	disrupted_domains	source_annotation_text	source_site2_effect_on_frame
EVT-P-002 2798-T01-IM6-43	P-0022 798-T01-IM6		KDM5A-OSBPL8	OSBPL8	unknown	five_prime	472234	5	189	False	lost	0.0	False		PLU-1-like protein		KDM5A (NM_001042603) - OSBPL8 (NM_020841) Rearrangement : c.567:KDM5A_c.1630+2182:OSBPL8dup Protein Fusion: mid-exon {KDM5A:OSBPL8}	NA
EVT-P-003 9045-T01-IM6-44	P-0039 045-T01-IM6		KDM5A-STAT5A	STAT5A	out-of-frame	five_prime	470840	5	224	True	lost	0.0	False		PLU-1-like protein		KDM5A (NM_001042603) - STAT5A (NM_003152) rearrangement: t(12;17)(p13.3;q21.2)(chr12:g.470840::chr17:g.40459887) Protein Fusion: out of frame {KDM5A:STAT5A}	NA

Figures

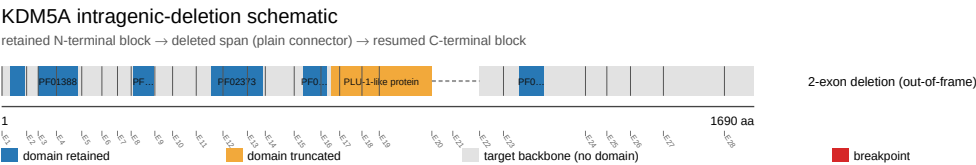
domain retention outliers



fusion schematic



intragenic deletion schematic



reference comparison

Reference vs msk_impact_50k_2026

