## Acetyltransf\_1 duets, OGs with TE insertions

									Acetyltransf 1. HG5.1 KAT2A Acetyltransf 1. HG5.1 KAT2A Acetyltransf 1. HG5.1 KAT2A Acetyltransf 1. HG5.1 KAT2A Acetyltransf 1. HG5.1 KAT2A	KAT2B   Bromodomain KAT2B   PCAF N KAT2B   Acetyltransf_10 KAT2B   PARP KAT2B   Acetyltransf_7 KAT2B   Acetyltransf_7
									Acetyltrans   HG5   KAT2A Acetyltrans   HG5   KAT2A	/KAT2B Bromodomain /KAT2B CAF N KAT2B Acetyltransf_10 /KAT2B Acetyltransf_7 /KAT2B Acetyltransf_7 /KAT2B JZ /KAT2B Udor_knot /KAT2B Udor_knot /KAT2B CRT-like /KAT2B Udor_knot /KAT2B Udor_knot /
									Acetyltrans   144   8A1   Acetyltrans   164   8A1	
									Acetyltrans   1, HG   38, NAT8	AABL   Acetyltrans   1
							i		Acetyltrans   1, (2, 0, KAT   4,	Gene presence Acetyltransf_1
									Acetyltrans   1.630.0 NA Acetyltrans   1.630.0	Acetyltranst_10 Methyltransf_25 Rhodanese DUF72