

Pancake_ABCpp_scoredInteractions.txt.gz

chr	start	end	Ensembl ID	Gene Name	PeakID	signalValue	Contact	adaptedActivity/scaledActivity	scaledContact	intergenicScore	TSS-dist	ABC-Score
					chr:start-end	Activity value from the -n activity column	Contact frequency	either the adapted activity or the base activity scaled to a maximum of 100 per gene	Contact frequency scaled to a maximum of 100 per gene across all candidate enhancers	Affinity scaling, see section <i>Affinity Calculations</i>	Distance to TSS	

Pancake_GeneInfo.txt.gz

Ensembl ID	Gene Name	chr	TSS	#Enhancer	Avg_EnhancerActivity	Avg_EnhancerContact	Avg_EnhancerDistance	Failure
				Number of enhancers linked to this gene, surpassing cut-off -t	Mean activity of linked enhancers	Mean contact of linked enhancers, including pseudocount	Mean distance of enhancer to TSS	Note if a gene could not be processed, e.g. no enhancer was within the scoring window, '-' if no failure