

TRANSFAC® Statistics

Factors	48,082
miRNAs	1,620
DNA Sites	50,912
mRNA Sites	25,175
Factor-DNA Site Links	68,928
miRNA-mRNA Site Links	61,794
Genes	101,857
ChIP TFBS	85,915,801
Dnase Hypersensitivity Sites	15,376,241
Histone Modification Fragments	1,071,162
DNA Methylation Fragments	51,926
Matrices	9,962
References	40,643

TRANSFAC 2019.3

Promoter Sequences	
Human	85,765
Mouse	74,604
Rat	33,607
Pig	27,812
Macaca mulatta	35,223
Drosophila melanogaster	19,166
Arabidopsis	30,886
Rice	29,456
Soybean	68,769
Dog	17,042
Chimpanzee	16,964
Plasmodium falciparum 3D7	2,518

TRANSPro 2019.3

Composite Elements	593
Genes	402
Evidence Codes	2,181
References	661

TRANSCompel 2019.3