**[EpiFactors: a comprehensive database of human epigenetic factors and complexes.](http://database.oxfordjournals.org/content/2015/bav067.full)**

<https://epifactors.autosome.ru/>

Protéines (au sein de complexes multiproteiques) qui lie la chromatine et agissent sur la chromatine (modifient la structure en jouant sur l’ajoue, l’enlevement de marques ou de nucleosomes, le mouvement des nucléosomes) mais ne sont pas des facteurs de transcription.

**Classification of Human Transcription Factors**

<http://genexplain.com/tf_class/>

## **MethMotif: An integrative cell-specific database of transcription factor binding motifs coupled with DNA methylation profiles (l’equivalent de ReMap).**

<http://bioinfo-csi.nus.edu.sg/methmotif/>

# **Encyclopedia of DNA Elements**

<https://maayanlab.cloud/Harmonizome/resource/Encyclopedia+of+DNA+Elements>

Histone Modification Site Profiles histone modification profiles for cell lines

Transcription Factor Binding Site Profiles transcription factor binding site profiles for cell lines

Transcription Factor Targets target genes of transcription factors from transcription factor binding site profiles