EGR1

|  |  |  |  |
| --- | --- | --- | --- |
| Cell Line | Project ID | File ID | narrowPeak files |
| MCF-7 | **Chip-seq**  **(all replicates)**  ENCSR000BUX | [ENCFF000QLS](https://www.encodeproject.org/files/ENCFF000QLS/) (R1)  [ENCFF000QLP](https://www.encodeproject.org/files/ENCFF000QLP/) (R2)  [bam] | [bed, narrowPeak] |
|  | **Control**  **(all replicates)**  ENCSR000AHE | [ENCFF473IID](https://www.encodeproject.org/files/ENCFF473IID/)  [ENCFF704JJT](https://www.encodeproject.org/files/ENCFF704JJT/)  [ENCFF052XQS](https://www.encodeproject.org/files/ENCFF052XQS/)  [ENCFF985VVS](https://www.encodeproject.org/files/ENCFF985VVS/) |  |
|  | Dnase-seq  ENCSR000EPJ | [ENCFF158BBA](https://www.encodeproject.org/files/ENCFF158BBA/)  [ENCFF382GKE](https://www.encodeproject.org/files/ENCFF382GKE/) |  |
| K562 | ENCSR211LTF | [ENCFF243CZA](https://www.encodeproject.org/files/ENCFF243CZA/)  [ENCFF199LSN](https://www.encodeproject.org/files/ENCFF199LSN/) | [ENCFF920IJY](https://www.encodeproject.org/files/ENCFF920IJY/)  [ENCFF634YJK](https://www.encodeproject.org/files/ENCFF634YJK/) |
|  | Controls  (all replicates)  ENCSR173USI | [ENCFF190WRH](https://www.encodeproject.org/files/ENCFF190WRH/)  [ENCFF172APG](https://www.encodeproject.org/files/ENCFF172APG/) |  |
|  | Dnase-seq  (peak files)  ENCSR921NMD | [ENCFF623AFX](https://www.encodeproject.org/files/ENCFF623AFX/) |  |
| HCT116 | ENCSR000BRZ | [ENCFF000OYW](https://www.encodeproject.org/files/ENCFF000OYW/)  [ENCFF000OZA](https://www.encodeproject.org/files/ENCFF000OZA/) | ??  No narrowPeak |
|  | Controls  [ENCSR000BVT](https://www.encodeproject.org/experiments/ENCSR000BVT/) | [ENCFF099DBE](https://www.encodeproject.org/files/ENCFF099DBE/)  [ENCFF340BCR](https://www.encodeproject.org/files/ENCFF340BCR/) |  |
|  | Dnase-seq  ENCSR000ENM | [ENCFF175RBN](https://www.encodeproject.org/files/ENCFF175RBN/)  [ENCFF228YKV](https://www.encodeproject.org/files/ENCFF228YKV/) |  |

STAT3

|  |  |  |  |
| --- | --- | --- | --- |
| HeLa-S3 | ENCSR000EDC | [ENCFF000XLO](https://www.encodeproject.org/files/ENCFF000XLO/)  [ENCFF000XLP](https://www.encodeproject.org/files/ENCFF000XLP/) |  |
|  | Controls  [ENCSR000EDI](https://www.encodeproject.org/experiments/ENCSR000EDI/) | [ENCFF565WKC](https://www.encodeproject.org/files/ENCFF565WKC/) |  |
|  | Dnase-seq  ENCSR000EJT | [ENCFF775GBM](https://www.encodeproject.org/files/ENCFF775GBM/) |  |
| MCF 10A | ENCSR000DPB | [ENCFF853POL](https://www.encodeproject.org/files/ENCFF853POL/)  [ENCFF924LJB](https://www.encodeproject.org/files/ENCFF924LJB/) |  |
|  | Controls  [ENCSR000DOY](https://www.encodeproject.org/experiments/ENCSR000DOY/) | [ENCFF727OYN](https://www.encodeproject.org/files/ENCFF727OYN/) |  |

TBP

|  |  |  |  |
| --- | --- | --- | --- |
| GM12878 | ENCSR000DZZ | [ENCFF096FSP](https://www.encodeproject.org/files/ENCFF096FSP/)  [ENCFF641CUP](https://www.encodeproject.org/files/ENCFF641CUP/) | [ENCFF054TZW](https://www.encodeproject.org/files/ENCFF054TZW/)  [ENCFF113YPN](https://www.encodeproject.org/files/ENCFF113YPN/) |
|  | Controls  [ENCSR000EAF](https://www.encodeproject.org/experiments/ENCSR000EAF/) | [ENCFF268MJK](https://www.encodeproject.org/files/ENCFF268MJK/)  [ENCFF124OQN](https://www.encodeproject.org/files/ENCFF124OQN/) |  |
|  | Dnase-seq | Same as above |  |
| H1-hESC | ENCSR000ECB | [ENCFF524AMP](https://www.encodeproject.org/files/ENCFF524AMP/)  [ENCFF287KNG](https://www.encodeproject.org/files/ENCFF287KNG/) | [ENCFF686GYI](https://www.encodeproject.org/files/ENCFF686GYI/)  [ENCFF730GTB](https://www.encodeproject.org/files/ENCFF730GTB/) |
|  | Controls  ENCSR000ECG | [ENCFF521TCY](https://www.encodeproject.org/files/ENCFF521TCY/) |  |
|  | Dnase-seq  ENCSR794OFW | [ENCFF807SXP](https://www.encodeproject.org/files/ENCFF807SXP/) |  |
| K562 | ENCSR000EHA | [ENCFF621BLD](https://www.encodeproject.org/files/ENCFF621BLD/)  [ENCFF735DTE](https://www.encodeproject.org/files/ENCFF735DTE/) | [ENCFF545FAT](https://www.encodeproject.org/files/ENCFF545FAT/)  [ENCFF523ODF](https://www.encodeproject.org/files/ENCFF523ODF/) |
|  | Controls  [ENCSR000EHM](https://www.encodeproject.org/experiments/ENCSR000EHM/) | [ENCFF414XMJ](https://www.encodeproject.org/files/ENCFF414XMJ/)  [ENCFF638ZYS](https://www.encodeproject.org/files/ENCFF638ZYS/) |  |
|  | Dase-seq | Same as above |  |
| HeLa-S3 | ENCSR000EDD | [ENCFF000XLX](https://www.encodeproject.org/files/ENCFF000XLX/)  [ENCFF000XLW](https://www.encodeproject.org/files/ENCFF000XLW/) | ?? |
|  | Controls   * + [ENCSR000EDI](https://www.encodeproject.org/experiments/ENCSR000EDI/)   + [ENCSR000EZJ](https://www.encodeproject.org/experiments/ENCSR000EZJ/) | EDI:  [ENCFF565WKC](https://www.encodeproject.org/files/ENCFF565WKC/)  (same as the other) |  |
|  | Dase-seq | Same as above |  |
| HepG2 | ENCSR000EEL | [ENCFF739QBS](https://www.encodeproject.org/files/ENCFF739QBS/)  [ENCFF156XKO](https://www.encodeproject.org/files/ENCFF156XKO/) | [ENCFF469IRK](https://www.encodeproject.org/files/ENCFF469IRK/)  [ENCFF791JVM](https://www.encodeproject.org/files/ENCFF791JVM/) |
|  | Controls  [ENCSR000EEN](https://www.encodeproject.org/experiments/ENCSR000EEN/) | [ENCFF050KJB](https://www.encodeproject.org/files/ENCFF050KJB/) |  |
|  | Dnase-seq  ENCSR000ENP | [ENCFF767JPZ](https://www.encodeproject.org/files/ENCFF767JPZ/)  [ENCFF910QEB](https://www.encodeproject.org/files/ENCFF910QEB/) |  |