


# Epigenomics Resources

- [1001 EpiGenomes Browser](#) —

<b>Resource Link</b>	<a href="#">1001 Genomes Epigenome Browser</a>
<b>Description</b>	AnnoJ Browser for 1001 genomes dataset from Schmitz Lab. Data also available to download.
<b>Maintained by</b>	Bob Schmitz

- [epigenomics](#)
- [dna\\_methylation](#)
- [natural\\_variation](#)

- [ChromDB](#) —

<b>Resource Link</b>	<a href="#">ChromDB</a>
	
<b>Description</b>	The broad mission of ChromDB is display, annotate, and curate sequences of two broad functional classes of biologically important proteins: chromatin-associated proteins (CAPs) and RNA interference-associated proteins.
<b>Maintained by</b>	Carolyn Napoli, University of Arizona

- [epigenomics](#)

- [Circadian Epigenome Browser](#) —

<b>Resource Link</b>	<a href="#">Circadian Epigenome Browser</a>
<b>Description</b>	AnnoJ Browser for Circadian epigenome dataset from Schmitz Lab. Data also available to download.
<b>Maintained by</b>	Bob Schmitz

- [epigenomics](#)
- [dna\\_methylation](#)

- [Ecker Epigenomics Browser](#) —

<b>Resource Link</b>	<a href="#">Ecker Epigenomics Browser</a>
<b>Description</b>	AnnoJ browser of small RNA, expression and DNA methylation data.
<b>Maintained by</b>	Joe Ecker


- [small\\_rna](#)
- [epigenomics](#)
- [dna\\_methylation](#)

- [Jacobsen Epigenomics Browser](#) —

<b>Resource Link</b>	<a href="#">Jacobsen Epigenomics Browser</a>
<b>Description</b>	DNA methylation, small RNA, ChIP data from Jacobsen lab publications, in searchable browser/
<b>Maintained by</b>	Steve Jacobsen

- [epigenomics](#)
- [dna\\_methylation](#)
- [small\\_rna](#)
- [gene\\_expression](#)

- [Kismeth](#) —

<b>Resource Link</b>	<a href="#">Kismeth</a>
	
<b>Description</b>	An online tool for analyzing plant DNA methylation patterns.
<b>Maintained by</b>	Ravi Sachidanandam


- [epigenomics](#)
- [data\\_analysis](#)
- [dna\\_methylation](#)

• [Plant Methylome](#) —

<b>Resource Link</b>	<a href="#">Plant Methylome DB</a>
<b>Description</b>	AnnoJ Browser for Methylome data from Arabidopsis and many other plant species
<b>Maintained by</b>	Bob Schmitz

- [epigenomics](#)
- [dna\\_methylation](#)

• [RepBase](#) —

<b>Resource Link</b>	<a href="#">RepBase</a>
	
<b>Description</b>	This is a database of representative repetitive sequences from eukaryotic species. Contains a dataset of <i>Arabidopsis</i> repeats.
<b>Maintained by</b>	Genetic Information Research Institute (GIRI)

- [epigenomics](#)
- [data\\_repository](#)

• [Spontaneous Epiallele \(30 Generation\) Browser](#) —

<b>Resource Link</b>	<a href="#">Spontaneous Epiallele Browser</a>
<b>Description</b>	AnnoJ Browser for 30 generation epiallele dataset from Schmitz Lab. Data also available to download.
<b>Maintained by</b>	Bob Schmitz

- [epigenomics](#)
- [dna\\_methylation](#)