

Regulatory Element Database for Drosophila

Marc S. Halfon, 1,3,4 Soile V. E. Keränen, Angel Villahoz-Baleta^{2,3}, Andrew E. Bruno^{2,3},

and Steven M. Gallo^{2,3} ¹Dept. of Biochemistry and ²Center for Computational Research, University at Buffalo-State University of New York; ³NY State Center of Excellence in Bioinformatics & Life Sciences; ⁴Dept. of Molecular and Cellular Biology, Roswell Park Comprehensive Cancer Center, Buffalo, NY

REDfly is a curated portal for *Drosophila cis*-regulatory data with records for empirically validated cis-regulatory modules (CRMs, "enhancers") and transcription factor binding sites (TFBSs) from the published literature. **REDfly** currently covers more than:

42,300 total records

24,500 'minimal' CRMs from in vivo reporter assays

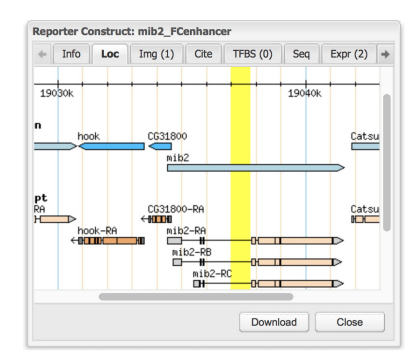
2600 mapped transcription factor binding sites

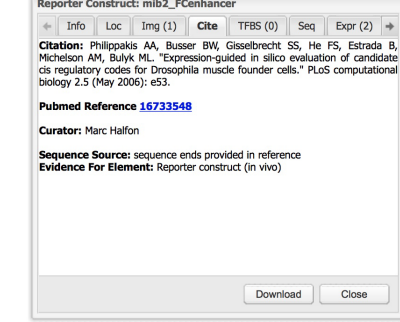
8000 predicted CRMs

1100 curated publications

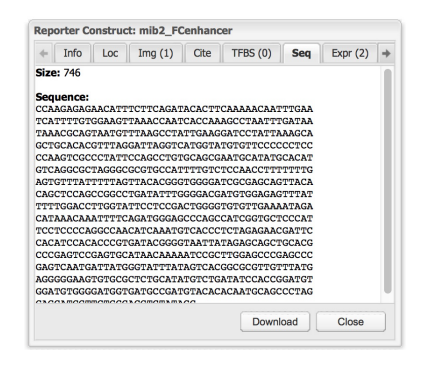
1580 genes with one or more associated features

FBTP ID: None





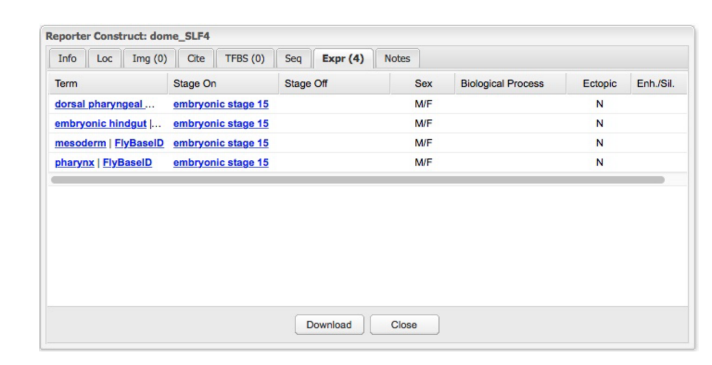
Info



Sequence

Browser

Citation & Evidence



Expression, Staging, GO, Sex, Ectopic



http://redfly.ccr.buffalo.edu > @REDfly_database



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...and growing

