|  |  |
| --- | --- |
| **[ExpInfo search form for DrugYeast database](http://chemogenomics.stanford.edu/cgi-bin/DrugYeast/chip_search.cgi)** | [[hip logo]](http://chemogenomics.stanford.edu/internal/) |
|  | |
| [Download analyzed data as tab-delimited text file.](http://chemogenomics.stanford.edu/internal/tmpfiles/a0817100goy.txt) Note: This is a temporary file that will be deleted in 10 minutes.   |  |  | | --- | --- | | **Experiments** | **Data types retrieved** | | 04\_12\_27\_01 04\_12\_27\_02 04\_12\_27\_03 04\_12\_27\_04 04\_12\_30\_01 04\_12\_30\_02 05\_04\_28\_03 05\_05\_06\_01 05\_08\_15\_01 05\_08\_31\_01 05\_10\_06\_04 05\_10\_25\_04 05\_10\_25\_05 05\_10\_25\_06 05\_11\_17\_02 (no analyzed data) 05\_11\_17\_04 (no analyzed data) 05\_11\_29\_01 (no analyzed data) 05\_11\_29\_02 (no analyzed data) 05\_11\_29\_03 05\_12\_15\_02 (no analyzed data) 05\_12\_15\_03 (no analyzed data) 06\_01\_01\_02 06\_01\_01\_03 06\_01\_26\_02 06\_01\_26\_03 06\_01\_26\_04 06\_01\_26\_06 (no analyzed data) 06\_01\_26\_07 (no analyzed data) 06\_05\_19\_02 06\_05\_19\_04 06\_06\_01\_09 06\_06\_01\_10 06\_06\_01\_11 06\_06\_01\_13 06\_06\_02\_09 (no analyzed data) 06\_06\_02\_10 (no analyzed data) 06\_06\_02\_11 (no analyzed data) 06\_06\_02\_12 (no analyzed data) 06\_06\_02\_13 (no analyzed data) 06\_06\_13\_05 (no analyzed data) 06\_06\_13\_06 (no analyzed data) 06\_06\_13\_07 (no analyzed data) 06\_06\_13\_08 (no analyzed data) 06\_06\_13\_15 (no analyzed data) 06\_06\_13\_16 (no analyzed data) 06\_08\_04\_08 (no analyzed data) 06\_08\_04\_09 (no analyzed data) 06\_08\_16\_03 (no analyzed data) 06\_08\_16\_05 (no analyzed data) 06\_08\_16\_07 (no analyzed data) 06\_08\_16\_08 (no analyzed data) 06\_08\_16\_09 (no analyzed data) 06\_10\_18\_08 (no analyzed data) 06\_10\_18\_12 (no analyzed data) 06\_10\_25\_07 (no analyzed data) 07\_08\_15\_02\_AS4 (no analyzed data) 08\_03\_05\_8-96 09\_02\_04\_GLY27mM 09\_02\_04\_GLY32.62mM 09\_02\_04\_GLY38mM 09\_02\_04\_MGly3mM 09\_02\_04\_MGly4.04mM 09\_02\_04\_MGly5mM |  | | |