

[rad*] matches:

[rad], a synonym of raps in *Drosophila melanogaster*. Using raps in results.

[RAD25], a synonym of SSL2 in *Saccharomyces cerevisiae*. Using SSL2 in results.

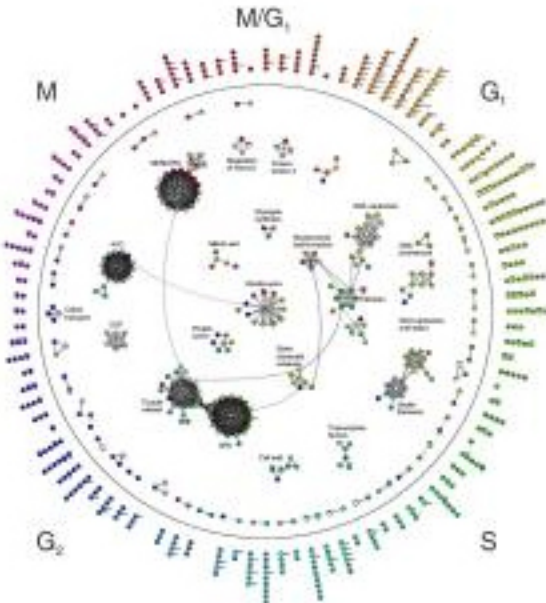
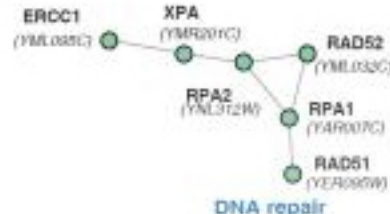

[RADH], a synonym of HPR5 in *Saccharomyces cerevisiae*. Using HPR5 in results.

[DmRad54], a synonym of okr in *Drosophila melanogaster*. Using okr in results.

[RAD58], a synonym of MRE11 in *Saccharomyces cerevisiae*. Using MRE11 in results.

Results 1 to 20 of 274

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Score	Model	Matches	Gene Ontology enrichment [read more] (P-value < 0.0001) Expand/collapse all: Bio. Process , Cell Component , Mol. Function
8	 <p>de Lichtenberg, Science (2005) [PubMed] [supplement] [legend] [sif]</p>	RAD27 RAD53 "DNA binding" HPR5 RAD55 RAD51 RAD5 RAD54	<i>Saccharomyces cerevisiae</i> + Biological Process (15 results) + Cellular Component (10 results) + Molecular Function (4 results)
7	 <p>Gandhi, Nature Genetics (2006) [PubMed] [legend] [sif]</p>	RAD52_HUMAN RAD51 RAD14 RAD10 RAD52 RAD51_HUMAN "DNA binding"	<i>Homo sapiens</i> + Biological Process (8 results) + Molecular Function (3 results) <i>Saccharomyces cerevisiae</i> + Biological Process (24 results) + Cellular Component (4 results) + Molecular Function (8 results)
6	 <p>Sharan, PNAS (2005) [PubMed] [supplement] [legend] [sif]</p>	Rad23 RAD14 RAD10 "DNA binding" RAD1	<i>Drosophila melanogaster</i> + Biological Process (6 results) + Molecular Function (1 result) <i>Saccharomyces cerevisiae</i> + Biological Process (12 results) + Cellular Component (2 results) + Molecular Function (3 results)