



[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.
 [DmRad54], a synonym of okr in *Drosophila melanogaster*. Using okr in results.
 [RADH], a synonym of HPR5 in *Saccharomyces cerevisiae*. Using HPR5 in results.
 [RAD58], a synonym of MRE11 in *Saccharomyces cerevisiae*. Using MRE11 in results.

Results 1 to 20 of 274

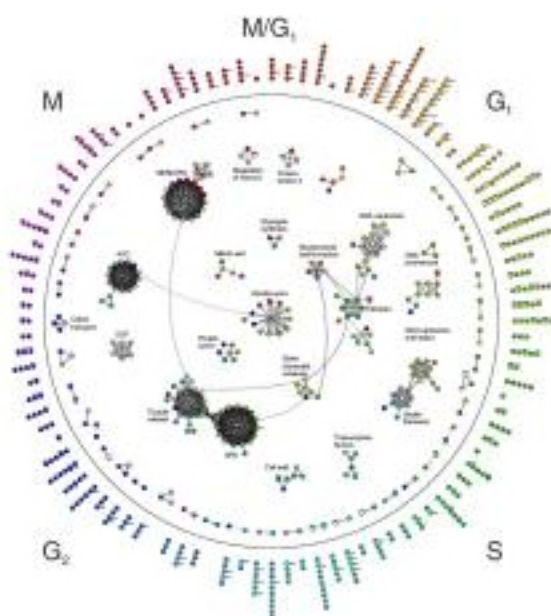
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GO enrichment P-value < 0.0001

Show/Hide: [Biological Process](#) [Cellular Component](#) [Molecular Function](#)

Score **Model** **Matches** **Model annotation** [\[read more\]](#)

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de Lichtenberg, Science (2005)

[\[PubMed\]](#) [\[web site\]](#) [\[legend\]](#) [\[sif\]](#)

RAD27
RAD53
"DNA binding"
HPR5
RAD55
RAD51
RAD5
RAD54

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Saccharomyces cerevisiae

+ [Biological Process](#) (15 results)
 + [Cellular Component](#) (10 results)
 - [Molecular Function](#) (4 results)

Genes In Model (Annotated with Function)	GO Function	P-value
RAD5 RAD54 [See all 54 genes]	DNA binding (GO:0003677)	1.19e-09
HPR5 [See all 16 genes]	DNA helicase activity (GO:0003678)	1.49e-07
RAD54 [See all 14 genes]	DNA-dependent ATPase activity (GO:0008094)	1.70e-06
HPR5 [See all 24 genes]	helicase activity (GO:0004386)	3.02e-05

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Gandhi, Nataure Genetics (2006)

[\[PubMed\]](#) [\[legend\]](#) [\[sif\]](#)

RAD52_HUMAN
RAD51
RAD14
RAD10
RAD52
RAD51_HUMAN
"DNA binding"

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Homo sapiens

+ [Biological Process](#) (8 results)
 + [Molecular Function](#) (3 results)

Saccharomyces cerevisiae

+ [Biological Process](#) (24 results)