

Libraries for MBmate Y2H screening

Homo sapiens	Rodent
<p>Tissues & Primary Cells</p> <ul style="list-style-type: none"> › Brain Adult › Brain Embryo › Colon Adult › Kidney Adult › Liver Adult › Lung Adult › Small intestine Adult <p>Cell lines</p> <ul style="list-style-type: none"> › HeLa › Hep-G2 (hepatocellular carcinoma) › Jurkat T-cells › LNCaP (prostate adenocarcinoma cells) › Mammary epithelial cells 	<p>Mouse (<i>Mus musculus</i>)</p> <ul style="list-style-type: none"> › Brain Adult › Embryo (11 days) › Heart Adult › Kidney Adult › Testis Adult <p>Rat (<i>Rattus norvegicus</i>)</p> <ul style="list-style-type: none"> › Neonatal Cardiomyocytes
Model organisms	Plants
<p><i>Caenorhabditis elegans</i></p> <ul style="list-style-type: none"> › Adult › Eggs <p>Zebrafish (<i>Danio rerio</i>)</p> <ul style="list-style-type: none"> › Brain <p><i>Dictyostelium discoideum</i></p> <ul style="list-style-type: none"> › Whole cell <p><i>Drosophila melanogaster</i></p> <ul style="list-style-type: none"> › Adult › Embryo 	<p><i>Arabidopsis thaliana</i></p> <ul style="list-style-type: none"> › Seedlings (6 days, dark grown & light exposed) <p><i>Medicago truncatula</i></p> <ul style="list-style-type: none"> › Nodules <p>Rice (<i>Oryza sativa</i>)</p> <ul style="list-style-type: none"> › Roots and Nodes
	Yeast
	<p><i>Saccharomyces cerevisiae</i></p> <ul style="list-style-type: none"> › Whole cell

25+ libraries available as of June 13, 2016

Interested in another specific library? Ask us, we can construct it for you!