

For formatting, use common html tags

What you want to see on your paradigm page:	Example:	What you type in the editing box:
Bold	Glycan-binding protein	""Glycan-binding protein""
Italics	<i>E. coli</i>	"E. coli"
Greek letters	α β δ Δ γ	α β δ Δ γ
Hyperlinked text	glycan array data	[http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_1792 glycan array data]
Subscript	X ₁	X₁
Superscript	X ²	X²
Hard return	Follow the links to each paradigm for more information and to contribute to a Wiki page describing how the CFG and its PIs have contributed to the understanding of that GBP. Before you begin, please read these instructions.	Follow the links to each paradigm for more information and to contribute to a Wiki page describing how the CFG and its PIs have contributed to the understanding of that GBP. Before you begin, please read these instructions.
Ordered list	1. Item 1 2. Item 2 3. Item 3	 Item 1 Item 2 Item 3
Unordered list	• Item 1 • Item 2 • Item 3	* Item 1 * Item 2 * Item 3

What you want to see on your paradigm page:	Example:	What you type in the editing box:
<p>Reference</p> <p>(will automatically re-order, as in Endnote)</p>	<p>Galectin-1 ligands are modulated by their differential sialylation that is also associated with glycoprotein positioning in membranes^[1]</p> <p>-----</p> <p>References</p> <p>1. ↑ Cha SK, <i>et al.</i> Removal of sialic acid involving Klotho causes cell-surface retention of TRPV5 channel via binding to galectin-1. <i>Proc Natl Acad Sci U S A</i> 105, 9805-9810 (2008).</p>	<p>Galectin-1 ligands are modulated by their differential sialylation that is also associated with glycoprotein positioning in membranes<ref>Cha SK, "et al". Removal of sialic acid involving Klotho causes cell-surface retention of TRPV5 channel via binding to galectin-1. "Proc Natl Acad Sci U S A" 105, 9805-9810 (2008).</ref>.</p> <p>-----</p> <p>== References ==</p> <p><references/></p>
<p>Multiple references</p>	<p>The mannose 6-phosphate receptor is one of two transmembrane proteins that bind mannose-6-phosphate (M6P) on lysosomal proteins in the Golgi apparatus that are destined for transport to the lysosome^{[1][2]}.</p> <p>-----</p> <p>References</p> <p>1. ↑ Sahagian, G. G. and Neufeld, E. F. Biosynthesis and turnover of the mannose 6-phosphate receptor in cultured Chinese hamster ovary cells. <i>J Biol Chem</i> 258, 7121-7128 (1983)</p> <p>2. ↑ Hoflack, B. and Kornfeld, S. Purification and characterization of a cation-dependent mannose 6-phosphate receptor from murine P388D1 macrophages and bovine liver. <i>J Biol Chem</i> 260, 12008-12014 (1985)</p>	<p>The mannose 6-phosphate receptor is one of two transmembrane proteins that bind mannose-6-phosphate (M6P) on lysosomal proteins in the Golgi apparatus that are destined for transport to the lysosome<ref>Sahagian, G. G. and Neufeld, E. F. Biosynthesis and turnover of the mannose 6-phosphate receptor in cultured Chinese hamster ovary cells. <i>J Biol Chem</i> 258, 7121-7128 (1983)</ref><ref>Hoflack, B. and Kornfeld, S. Purification and characterization of a cation-dependent mannose 6-phosphate receptor from murine P388D1 macrophages and bovine liver. <i>J Biol Chem</i> 260, 12008-12014 (1985)</ref>.</p> <p>-----</p> <p>== References ==</p> <p><references/></p>

What you want to see on your paradigm page:	Example:	What you type in the editing box:
Repeated reference	<p>CD22 is predominantly expressed on B cells and is well documented as a regulator of B cell receptor (BCR) signaling^[1]. The preferred glycan ligand of CD22 differs significantly in humans and mice^[1].</p> <p>-----</p> <p>References</p> <p>1. ↑ ^{1.0} ^{1.1} Crocker PR, Paulson JC, Varki A. Siglecs and their roles in the immune system. <i>Nat Rev Immunol</i> 2007 Apr;7(4):255-66. Review.</p>	<p>CD22 is predominantly expressed on B cells and is well documented as a regulator of B cell receptor (BCR) signaling<ref name="Crocker 2007">Crocker PR, Paulson JC, Varki A. "Nat Rev Immunol" 2007 Apr;7(4):255-66. Review.</ref>. The preferred glycan ligand of CD22 differs significantly in humans and mice<ref name="Crocker 2007"/>.</p> <p>-----</p> <p>== References ==</p> <p><references/></p>

To upload a file or image:

1. From the 'toolbox' on the left-hand menu of any of the CFG's wiki Paradigm Pages, click 'Upload file' (You will need to login in order to see this link.)
2. Follow the instructions to upload a file from your computer. Permitted file types include pdf, png, jpg, jpeg, gif, doc, xls, ppt. Make note of the 'Destination filename'.
Example: testImage.jpg
3. Go to the page where you want to upload an image. Click the 'edit' tab at the top.
4. In the appropriate place in your editing box, insert an internal link to your image using the 'Destination filename' of the file you uploaded in Step 2.
Example: [[Image:testImage.jpg]]
5. Use 'hard return' line breaks to space your image by adding this tag:

6. Click 'Show preview' at the bottom of the page and you should see your image.

For more help uploading files, contact Anna at annacrie@scripps.edu.