

### Schneider et. al. Supporting Information Table S3

Species	Cell Type	Glycan	Glycan Profiling by MS <sup>1</sup>	Hyperlink to Data <sup>1</sup>
<i>Homo sapiens</i>	T-cell	N-glycan, Low Molecular Weight	<a href="http://www.functionalglycomics.org/coreCStatic/allgiffiles/211_lm.gif">http://www.functionalglycomics.org/coreCStatic/allgiffiles/211_lm.gif</a>	<a href="http://www.functionalglycomics.org/glycomics/publicdata/viewGlycoProfilingSampleData.jsp?sampleKey=211">http://www.functionalglycomics.org/glycomics/publicdata/viewGlycoProfilingSampleData.jsp?sampleKey=211</a>
		N-glycan, Medium Molecular Weight	<a href="http://www.functionalglycomics.org/coreCStatic/allgiffiles/211_mm.gif">http://www.functionalglycomics.org/coreCStatic/allgiffiles/211_mm.gif</a>	<a href="http://www.functionalglycomics.org/glycomics/publicdata/viewGlycoProfilingSampleData.jsp?sampleKey=211">http://www.functionalglycomics.org/glycomics/publicdata/viewGlycoProfilingSampleData.jsp?sampleKey=211</a>
		N-glycan, High Molecular Weight	<a href="http://www.functionalglycomics.org/coreCStatic/allgiffiles/211_hm.gif">http://www.functionalglycomics.org/coreCStatic/allgiffiles/211_hm.gif</a>	<a href="http://www.functionalglycomics.org/glycomics/publicdata/viewGlycoProfilingSampleData.jsp?sampleKey=211">http://www.functionalglycomics.org/glycomics/publicdata/viewGlycoProfilingSampleData.jsp?sampleKey=211</a>
		O-glycan	<a href="http://www.functionalglycomics.org/coreCStatic/allgiffiles/212.gif">http://www.functionalglycomics.org/coreCStatic/allgiffiles/212.gif</a>	<a href="http://www.functionalglycomics.org/glycomics/publicdata/viewGlycoProfilingSampleData.jsp?sampleKey=212">http://www.functionalglycomics.org/glycomics/publicdata/viewGlycoProfilingSampleData.jsp?sampleKey=212</a>

<sup>1</sup> Consortium for Functional Glycomics (<http://www.functionalglycomics.org>)