

Schneider et. al. Supporting Information Table S2

Lectin	Abrv.	Glycan Array Screen Identifier ¹	Hyperlink to Data
<i>Erythrina cristagalli</i> lectin	ECL	primscreen_GLYCAN_v3_38_08302004	http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_GLYCAN_v3_38_08302004
Jacalin (<i>Artocarpus integrifolia</i>)	JAC	primscreen_PA_v2_709_09262005 primscreen_PA_v2_360_11042005	http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_PA_v2_709_09262005 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_PA_v2_360_11042005
<i>Vicia villosa</i> agglutinin	VVA	primscreen_PA_v2_729_09262005	http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_PA_v2_729_09262005
<i>Phaseolus vulgaris</i> erythroagglutinin	PHA-E	primscreen_PA_v2_717_09262005	http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_PA_v2_717_09262005
<i>Bordetella pertussis</i> toxin	PTx	primscreen_1479 primscreen_1572 primscreen_1573 primscreen_1574 primscreen_1575 primscreen_1576 primscreen_1577 primscreen_2970 primscreen_2971 primscreen_2972 primscreen_2973 primscreen_2974	http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_1479 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_1572 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_1573 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_1574 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_1575 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_1576 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_1577 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_2970 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_2971 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_2972 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_2973 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_2974
Wheat germ agglutinin (<i>Triticum aestivum</i>)	WGA	primscreen_PA_v2_731_09262005 primscreen_GLYCAN_v3_198_02142005 primscreen_GLYCAN_v3_202_02142005 primscreen_GLYCAN_v3_199_02142005 primscreen_GLYCAN_v2_25_10282003	http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_PA_v2_731_09262005 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_GLYCAN_v3_198_02142005 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_GLYCAN_v3_202_02142005 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_GLYCAN_v3_199_02142005 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_GLYCAN_v2_25_10282003
Soybean agglutinin (<i>Glycine max</i>)	SBA	primscreen_PA_v2_724_09262005	http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_PA_v2_724_09262005
<i>Ricinus communis</i> agglutinin	RCA	primscreen_2793 primscreen_PA_v2_1_600_09202006 primscreen_PA_v2_1_601_09202006 primscreen_PA_v2_1_599_09202006 primscreen_PA_v2_723_09262005 primscreen_GLYCAN_v3_205_02142005 primscreen_GLYCAN_v3_201_02142005 primscreen_GLYCAN_v3_204_02142005	http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_PA_v2_2793 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_PA_v2_1_600_09202006 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_PA_v2_1_601_09202006 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_PA_v2_1_599_09202006 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_PA_v2_723_09262005 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_GLYCAN_v3_205_02142005 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_GLYCAN_v3_201_02142005 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_GLYCAN_v3_204_02142005
<i>Phaseolus vulgaris</i> leucoagglutinin	PHA-L	primscreen_PA_v2_718_09262005 primscreen_GLYCAN_v3_194_02142005 primscreen_GLYCAN_v3_192_02142005 primscreen_GLYCAN_v3_191_02142005	http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_PA_v2_718_09262005 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_GLYCAN_v3_194_02142005 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_GLYCAN_v3_192_02142005 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_GLYCAN_v3_191_02142005
<i>Datura stramonium</i> lectin	DSL	primscreen_PA_v2_702_09262005	http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_PA_v2_702_09262005
<i>Lens culinaris</i> agglutinin	LCA	primscreen_PA_v2_710_09262005	http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_PA_v2_710_09262005
<i>Pisum sativum</i> agglutinin	PSA	primscreen_PA_v2_720_09262005	http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_PA_v2_720_09262005
Concanavalin A (<i>Canavalia ensiformis</i>)	ConA	primscreen_PA_v2_700_09262005 primscreen_PA_v2_357_10312005 primscreen_4413 primscreen_4414 primscreen_4415	http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_PA_v2_700_09262005 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_PA_v2_357_10312005 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_4413 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_4414 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_4415

<i>Griffonia simplicifolia</i> lectin II	GSL II	primscreen_PA_v2_707_09262005	http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_PA_v2_707_09262005
<i>Lycopersicon esculentum</i> lectin	LEL	primscreen_PA_v2_711_09262005	http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_PA_v2_711_09262005
<i>Dolichos biflorus</i> Agglutinin	DBA	primscreen_PA_v2_701_09262005	http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_PA_v2_701_09262005
Peanut Agglutinin (<i>Arachis hypogaea</i>)	PNA	primscreen_PA_v2_719_09262005 primscreen_4389 primscreen_4376 primscreen_4390 primscreen_PA_v1_366_08312005 primscreen_GLYCAN_v3_60_09172004	http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_PA_v2_719_09262005 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_4389 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_4376 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_4390 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_PA_v1_366_08312005 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_GLYCAN_v3_60_09172004
<i>Sophora japonica</i> agglutinin	SJA	primscreen_PA_v2_725_09262005	http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_PA_v2_725_09262005
<i>Ulex europeetus</i> agglutinin	UEA-I	primscreen_PA_v2_728_09262005 primscreen_4419 primscreen_4420	http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_PA_v2_728_09262005 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_4419 http://www.functionalglycomics.org/glycomics/HServlet?operation=view&sideMenu=no&psId=primscreen_4420

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