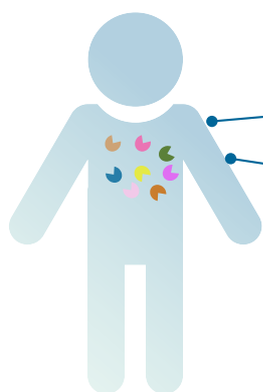


# Human Lectins for Precision Glycomics

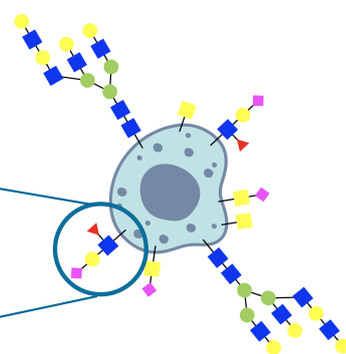
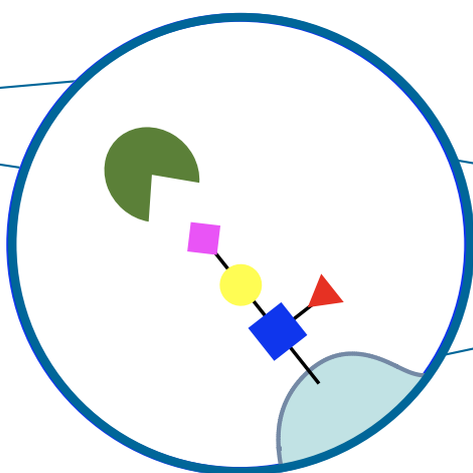
We aim to build a comprehensive human lectin library with strict standards for precisely analyzing lectin-glycan interaction. This lectin-based approach provides solution to uncover disease mechanisms and identify biomarkers for new clinical diagnostic tests.

## Lectins as Biodiscovery Tools

Seeing the invisible glycan shields, unveiling hidden molecular mechanisms

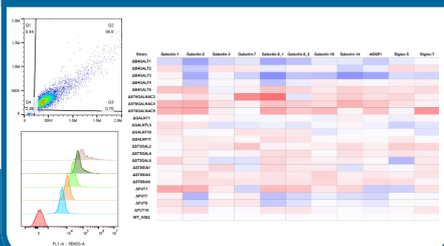


Human Lectin Collection

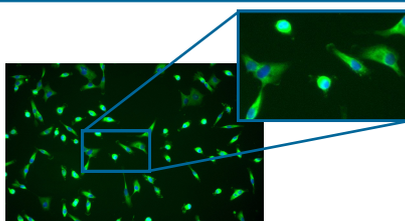


Biology of Interest

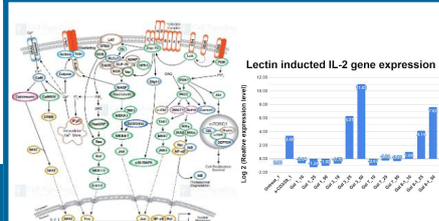
### Flow Cytometry



### Immunostaining



### Functional Cell Assays



## AND MORE APPLICATIONS FOR



Biomarker Discovery



Disease Mechanism Exploration



Clinical Diagnosis

“ Innovative solutions for applied glycobiology ”



## Galectin series

Product name	Size	Catalog #
Recombinant human Galectin 1 protein	25 µg	PL001-025
	50 µg	PL001-050
	100 µg	PL001-100
Recombinant human Galectin 3 protein	25 µg	PL002-025
	50 µg	PL002-050
	100 µg	PL002-100
Recombinant human Galectin 7 protein	25 µg	PL005-025
	50 µg	PL005-050
	100 µg	PL005-100
Recombinant human Galectin 8-1 protein (317 a.a.)	25 µg	PL003-025
	50 µg	PL003-050
	100 µg	PL003-100
Recombinant human Galectin 8-2 protein (359 a.a.)	25 µg	PL004-025
	50 µg	PL004-050
	100 µg	PL004-100
Recombinant human Galectin 10 protein	25 µg	PL006-025
	50 µg	PL006-050
	100 µg	PL006-100

## Siglec series

Product name	Size	Catalog #
Recombinant human Siglec 7 V-set protein	25 µg	PL009-025
	50 µg	PL009-050
	100 µg	PL009-100

*Additional human lectins are in development and will be available soon.*