Simplify the complexity in carbohydrate analysis



Sample column

selection guide

This is not all of the carbohydrates that you can analyze with Thermo Scientific[™] Dionex[™] CarboPac[™] columns, this is just a selection that are popular as a guide to which column you can use. Please note that the column capacity may vary depending for your sample matrix.

Dionex [™] CarboPac [™]	Standard bore	Microbore	1mm	Capillary 0.4mm	4µm particle size
MA1	\checkmark				
PA1	\checkmark	\checkmark	1		
PA10	\checkmark	1		✓	
PA100	1	1			
PA20	1	1	1	1	1
PA200		1	1		
PA210	\checkmark	1			1
PA300	✓	1			1
SA10	1	1			1



Monosaccharides

Glucose								
MA1	PA1	PA10	PA20	PA210	SA10			
-	-							

Fructose MA1 PA1 PA10 PA20 PA210 SA10 Galatose

PA10 PA20 PA210 SA10

Ribose PA210

Xylose PA20 PA210 SA10



Disaccharides

Sucrose

MA1 PA1 PA10 PA20 SA10

- Maltose
- PA10 PA20 SA10
- Lactose PA1 PA10 PA210 SA10
- Lactulose PA210
- Cellobiose
- PA210 SA10



Sugar alcohols

Inositol MA1 PA20 PA210 PA300

Sorbitol

- MA1 PA1 PA10 PA20 PA210 PA300 Mannitol
- MA1 PA1 PA10 PA20 PA210 PA300



Amines

Galactosamine PA10 PA20 PA210 Glucosamine

PA10 PA20 PA210 N-acetylglucosamine (GIcNAc) MA1



Acids

3-deoxy-D-glycero-D-galacto-2-nonulosonic acid (KDN) PA10 N-acetylneuraminic acid (Neu5Ac) PA1 PA10 PA20 PA300 SA10 N-glycolylneuraminic acid (Neu5Gc) PA1 PA10 PA20 PA300 SA10



Learn more at thermofisher.com/advancingcarbohydrates

For Research Use Only. Not for use in diagnostic procedures. ©2023 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. This information is presented as an example of the capabilities of Thermo Fisher Scientific products. It is not intended to encourage use of these products in any manner that might infringe the intellectual property rights of others. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details. IN001760-EN 0123S



Oligosaccharides

Galacto-oligosaccharides (GOS) PA200 PA300

Fructo-oligosaccharides (FOS) PA10 PA200

Raffinose PA10 PA210

Stachyose PA10 PA210

Verbascose

PA210



Thermo Fisher S C I E N T I F I C

Polysaccharides

Glycans (others) SA10 PA200 PA300

Starch

PA1 PA20 PA200 PA10

Pectin PA1 PA10 PA200

Maltrin

PA1 PA10

Inulin

PA1 PA10 PA200

thermo scientific



Glycans from glycoproteins

Monoclonal Antibody (MAb) PA10 PA200 Mucins

Fetuin PA10 PA200 PA300

