

Inventaire HPLC

Marque	Ref (Part No)	Quantité	Description	Type de colonne	Matériel	Usage	lien
Phenomenex	00G-4252-e0	2	Luna® 5 µm C18(2) 100 Å, LC Column 250 x 4.6 mm, Ea	Reversed Phase	Fully Porous Silica	Separation of hydrophobic compounds	https://www.phenomenex.com.cn/products/part/00g-4252-e0?fsr=1
Beckman	235329	3	ULTRASPHERE ODS 235329 5µ 4.6mm X 25cm HPLC COLUMN	Reversed Phase			http://www.phenomenex.co.kr/storage/ecatalogue/z1264.pdf
Beckman	237390	2	ULTRASPHERE ODS 235329 5µ 2.0m X 15cm HPLC COLUMN	Reversed Phase			
Beckman	727404	1	SPHEROGEL MICRO-PTH 3µ 2mm X 15cm HPLC COLUMN	SEC			y'en a pas
Waters	84175	4	µ Porasil, 7.8 * 300 mm	Phase Normale			https://www.waters.com/nextgen/fr/fr/shop/columns/wat084175--porasil-silica-prep-column-125a-10--m-78-mm-x-300-mm-1-pk.html

Waters	86344	1	Novapak C18 3.9 mm * 15 cm	Reversed Phase		Mobile phase 68:325(acyt onitrile water)	https://www.waters.com/nextgen/fr/fr/shop/columns/wat086344-novapak-c18-column-60a-4--m-39-mm-x-150-mm-1-pk.html
Beckman	142301	1	Q HyperD 10, 10µm 4.6 * 100 mm	Ion Exchange ?			
Macherey-nagel	3010140	1	VP 250 /21 Nucleosil 7 C18	Reversed Phase			https://www.mn-net.com/fr/colonne-hplc-vp-preparative-nucleodur-c18-htec-7-m-250x21-mm-762566.210
Macherey-nagel	721870.46	1	CC 250-4.6 Nucleosil 100-5	Reversed Phase			https://www.mn-net.com/fr/colonne-hplc-ec-analytique-nucleosil-100-5-c18-5-m-250x4.6-mm-720014.46
Macherey-nagel	721662.40	4	Nucleosil 100-5 C18 5µm 4mm 25cm	Reversed Phase		Mobile phase 80:20(acyt onitrile water)	https://www.mn-net.com/fr/colonne-hplc-ec-analytique-nucleosil-100-5-c18-5-m-125x4-mm-720002.40
TOSOHAAS	8540	1	TSK Gel G 2000 SWXL 5µm 7.8mm 30 cm	SEC			

TOSOH	8542	1	TSK Gel G4000 SWXL 8um 7.8 mm 30 cm	SEC			https://www.separations.us.tosohbio-science.com/HPLC_Columns/id-8327/TSKgel_G3000SWxl
Macherey-nagel	721870.40	1	CC 250-4 Nucleosil 100-5	Reversed Phase		Mobile phase N- heptane	https://www.mn-net.com/fr/colonne-hplc-ec-analytique-nucleosil-100-5-c18-5-m-250x4-mm-720014.40

Revision #2

Created 26 June 2024 13:53:57 by Kernanec Alan

Updated 16 May 2025 14:36:12 by Kernanec Alan