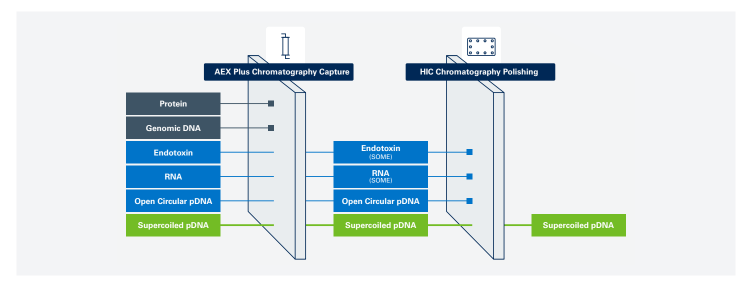


Purexa[™] MCP for Supercoiled pDNA Polishing

Purexa MCP is the first commercially available membrane chromatography product for the polishing of supercoiled pDNA. It offers up to 10x productivity compared to traditional resins.

How Purexa MCP Works

Purexa MCP is the cornerstone of our pDNA purification offering and is able to successfully separate supercoiled pDNA from impurities such as open circular pDNA. Utilizing hydrophobic interactions, our porous membranes are functionalized for better purification.





*Purexa MCP is recommended following our Purexa NAEX product as the capture step for pDNA.

Superior productivity: up to 10x with Purexa MCP

- + Higher dynamic binding capacity
- + Faster cycle times
- + Consistent performance through linear scale-up
- + Easier setup and breakdown

Higher binding capacity with similar recovery...

Productivity (mg/mL substrate volume) Recovery Loss 3.0 2.5 2.0 1.5 1.0 5% 0.5 0.48 Purexa MCP Traditional Resin

Figure 2. The 85% recovery in eluate is comparable to resin products. The binding concentrations are 2.5 and .05.

... with up to 20x faster flow rates...

... and consistent performance across multiple pDNA sizes.



Figure 3. Purexa MCP is able to function at 22x faster flow rates compared to tradition resin products with 10x higher binding capacity.

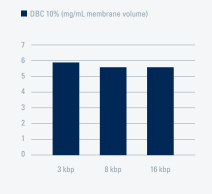


Figure 4. In pDNA purification with Purexa MCP, dynamic binding capacity (DBC) is not inhibited by base pair size at a flow rate of 40 CV/mL and does not have the usual clogging or pressure issues.

Purexa MCP

	Volume	Suggested Flow Rate	Binding per Unit: pDNA*
Column	Maxi: 0.22 µL	2-10 mL/min	0.44 mg pDNA
Cassette	2 ml	2-20 mL/min	4 mg pDNA
	10 ml	10-100 mL/min	20 mg pDNA
Well Plate	24 Well Plate (10 mL per well)	n/a 1-2 bar operating pressure	80-120 ug per well pDNA

* Higher conductivity can lead to higher binding capacity.

Buffer: 2.0 M Ammonium Sulfate, pH = 7.0

Elution Buffer: 0.8-1.7 M Ammonium Sulfate 0.3 M NaCl or LiCl 1xTAE, pH = 7.5

Interested in sampling, purchasing or speaking with our expert staff?

-0

Email us at contact@purilogics.com.



purilogics.com Greenville, South Carolina, USA



Important Notice: Many factors beyond the control of Donaldson can affect the use and performance of Donaldson products in a particular application, including the conditions under which the product is used. Since these factors are uniquely within the use's knowledge and control, it is essential the user evaluate the products to determine whether the product is fit for the particular purpose and suitable for the user's application. All products, specifications, availability and data are subject to change without notice, and may vary by region or country.

LIFE SCIENCES, Purilogics MCP (05.23) ©2023 Donaldson Co., All Rights Reserved. Donaldson, the Purilogics logo and the color blue are marks of Donaldson Company, Inc.