

7th Edition, revised in April, 2017

(FOR RESEARCH USE ONLY. DO NOT USE IT IN CLINICAL DIAGNOSIS !)

Focurose 6FF (6FF)

Catalog No: E-CM-GF08

This manual must be read attentively and completely before using this product.

May you have any problems, please contact our Technical Service Center for help.

Phone: 240-252-7368(USA) 240-252-7376(USA) Email: <u>techsupport@elabscience.com</u> Website: <u>www.elabscience.com</u>

Please kindly provide us the lot number (on the outside of the box) of the kit for more efficient service.

Please read this manual carefully before use to ensure the performance and successful operation. If you have any questions, please contact our Technical Support.

Product introduction

6FF is suitable for components separation and moderate purification of biological macromolecules (remove the small molecular weight impurities), such as virus, macromolecule proteins, superhelix DNA, polysaccharide and macromolecular complex.

Advantages

- 1. High (physical and chemical) stability, high flow rate (component separation), high recovery rate (up to 95%).
- 2. The moderate elution conditions can completely preserve the biological activity and function of biological macromolecules.
- 3. Easy to be implemented.
- 4. Easy to maintain.

Performance index

Matrix	Highly cross-linked 6% agarose	
Particle size range	45-165 μm	
Average particle size	90 µm	
Exclusion limit	$\sim 4 \times 10^{6} / \sim 2 \times 10^{6}$	
(Globular proteins/ Glucan)		
pH stability	2-12 (long term)	
	2-14 (short term)	
Chemical stability	2M NaOH, 70% Ethanol, 30% Isopropyl alcohol, 30%	
	Acetonitrile, 1% SDS, 8M urea, 6M Guanidine hydrochloride	
Flow rate	250-600 cm/h	
	(0.3MPa, XK16/40. Column bed height: 30 cm.)	
High temperature and	$121^{\circ}C \times 20$ min, in water	
pressure		
Pressure	≤0.3 MPa	
Storage buffer	20% Ethanol	
Storage temperature	4~30℃	

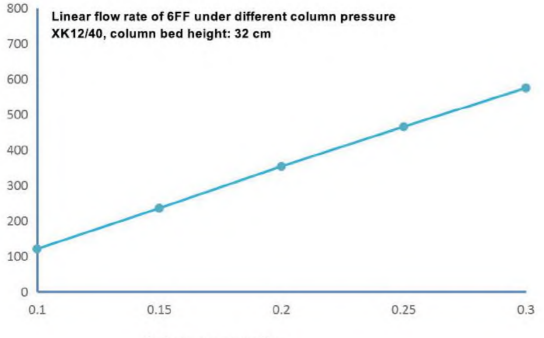
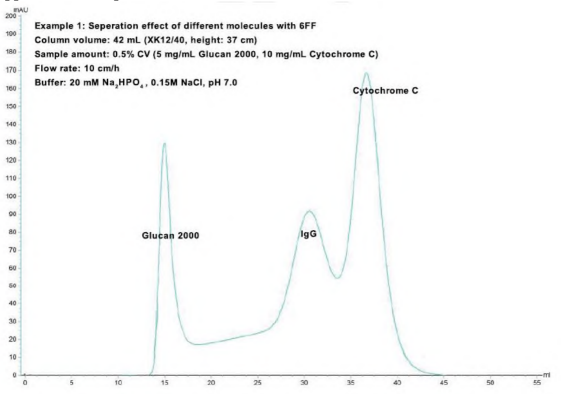


Figure 1: Linear flow rate of 6FF under different column pressure

Column pressure: Mpa

Application example



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Cleaning

The excellent performance of media (e.g. loading ability, mobility, column efficiency, etc.) can be recovered after cleaning the strong coupling substance (e.g. some strong coupling protein, denatured protein, lipids, etc.).

It is recommended to wash the media after used for each 10 times. The exact washing frequency should be adjusted according to the cleanliness of the purified sample.

- Wash the media with 5~10 column volumes of 1M NaOH and ensure that the media immersed in 1. the solution for 0.5~1 hour, then wash the media to neutral with purified water. Note: This procedure is used to remove the precipitated proteins.
- 2. Wash the media with 5~10 column volumes of 70% ethanol or 30% isopropyl alcohol (It is suggested that the concentration of ethanol or isopropanol should be increased step by step or gradient to avoid the introduction of bubbles). Ensure that the media immersed in the solution for $0.5 \sim 1$ hour, then wash the media to neutral with purified water.

Note: This procedure is used to remove strongly binding proteins, lipoproteins and lipids.

3. Store the media after washed with 5~10 column volumes of 20% ethanol. Note: 20% ethanol can prevent the growth of microorganism. Media preserved with 20% ethanol can be stored at $4 \sim 30^{\circ}$ C.

Trouble shootings			
Problem	Possible cause	Suggestion	
The chromatographic peak rises slowly	The media was loaded too tight.	Reload the column.	
The chromatographic peak trails	The media was loaded too loose.	Reload the column.	
The column bed cracks	Leakage occurred or a large volume	Check whether there is leakage or	
or being dry	of bubbles was introduced.	bubble, reload the column.	
Low resolution	Inappropriate media.	Confirm whether the applied	
	mappropriate media.	medium is appropriate.	
	Poor column efficiency.	Determine the column efficiency.	
	Overloading of sample volume.	Optimize the optimum sample	
		amount.	
	Flow rate is too fast.	Optimize the optimum flowrate.	
	There is microbial grow in the media.	Change the medium.	
Flow of the column is exceedingly slow	Protein or lipids accumulate in the	Wash the media or filter membrane	
	media.	timely.	
	Protein precipitates in the media.	Adjust the content of equilibrium	
		liquid and wash buffer to maintain	
		the stability of target compound and	
		combining efficiency of media.	
	There is microbial grow in the media.	Filter and degas all the reagents.	
		Samples must be centrifuged or	
		filtered before loading.	

Trouble shootings