

## ALBUMIN REMOVAL DURING HDF WITH XEVONTA HI 23<sup>3</sup>

mg/session

1,200

1,000

800

600

400

200

0

$\beta_2$ -microglobulin  
11.2 kDa

Retinol binding  
protein  
21.2 kDa

$\lambda$ -light chain  
monomer  
22.5 kDa

$\alpha$  1-antitrypsin  
54 kDa

Serum albumin  
69 kDa

- High-flux HD
- Post. HDF 10.5 liter
- Post. HDF 18.9 liter
- Post. HDF 21.5 liter

Qb [ml/min]: 368  
Qd [ml/min]: 602

Mode	Substitution volume [l]	Ultrafiltration volume [l]	Total convective volume [l]
■ High-flux HD	0.8 ± 0.2	2.8 ± 0.2	2.8 ± 0.2
■ HDF post dilution [10.5 l sub-vol]	10.5 ± 0.2	3.0 ± 0.1	13.5 ± 0.3
■ HDF post dilution [18.9 l sub-vol]	18.9 ± 0.4	2.8 ± 0.2	21.7 ± 0.4
■ HDF post dilution [21.5 l sub-vol]	21.5 ± 0.5	2.8 ± 0.1	24.3 ± 0.6