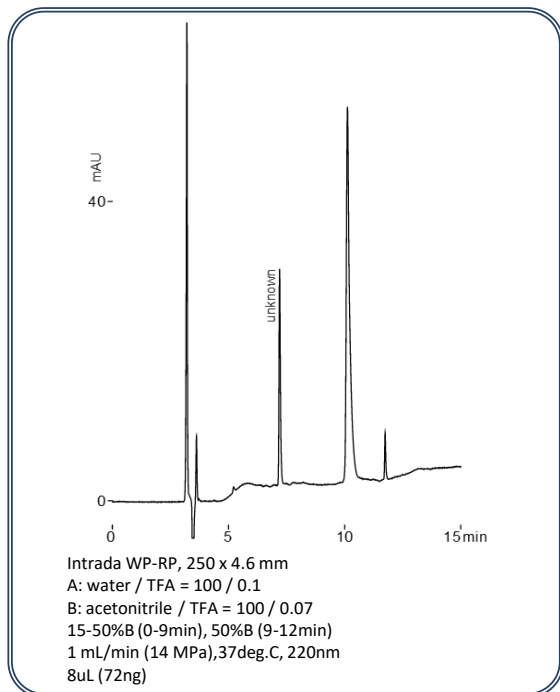


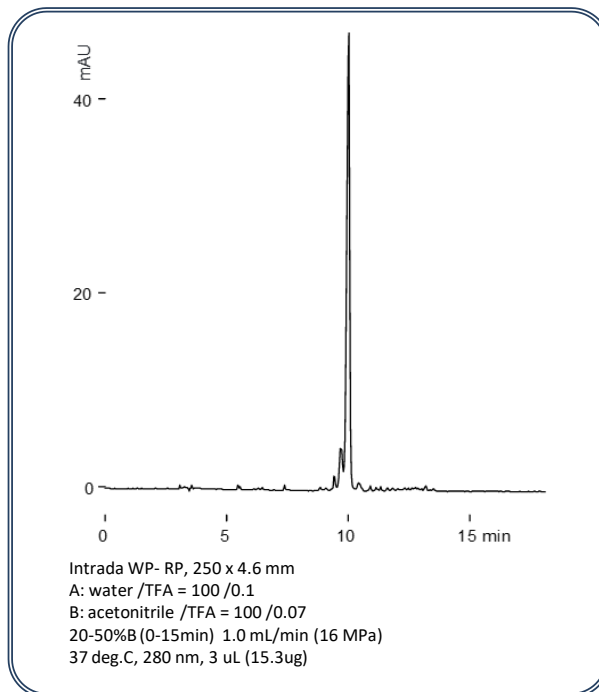
高分子分离专用柱WP-RP系列

- 孔径30nm，可分离数十万Da级的高分子
- 3 μ m 粒径实现高分解能
- 新型反相键合，极性适度
- 疏水性强的高分子易于出峰

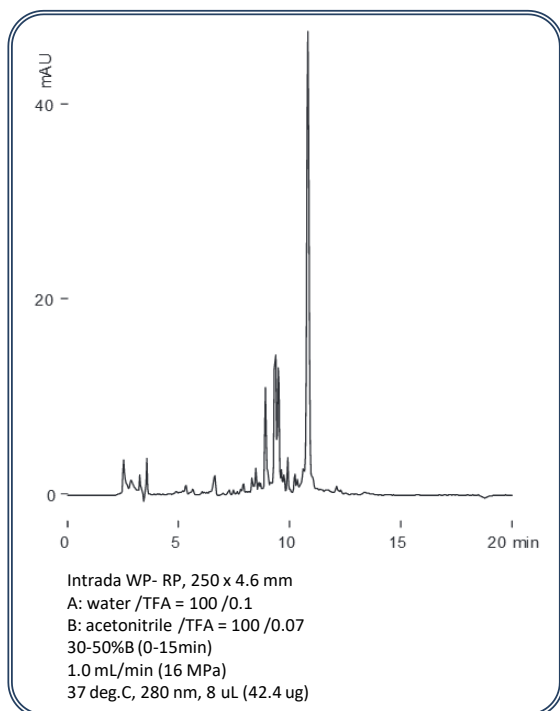
干扰素 (20kDa)



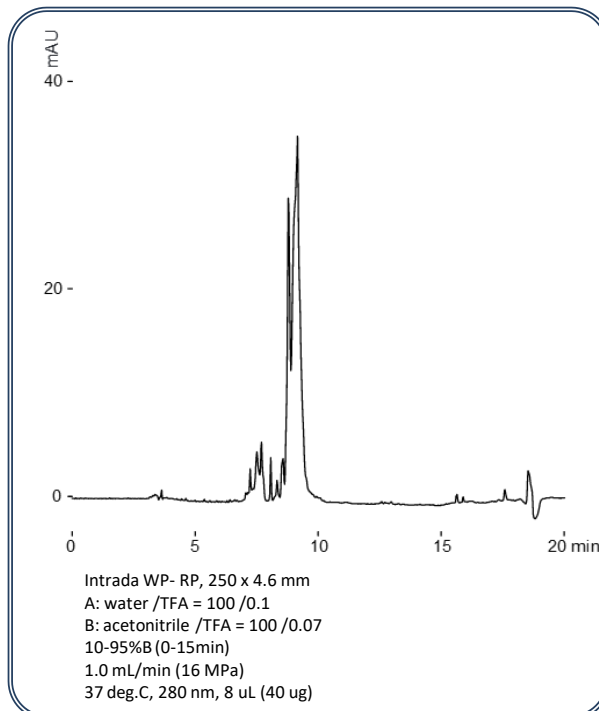
乳铁蛋白 (93kDa)



β -葡萄糖苷酶 (183kDa)



甲状腺球蛋白 (670kDa)



◆ 订购信息

Life Science柱的种类及规格:

Amino Acid, Organic Acid, SEC, WP-RP

键合相	粒径	耐压	长度 (mm)	1010	20	30	50	75	100	150	250
			内径 (mm)	订货号							
Amino Acid	3 μm	50MPa	1.0	-----	-----	WAA11	WAA12	WAA13	WAA14	WAA15	WAA16
			2.0	WAA20	WAA29	WAA21	WAA22	WAA23	WAA24	WAA25	WAA26
			3.0	WAA30	WAA39	WAA31	WAA32	WAA33	WAA34	WAA35	WAA36
Organic Acid	3 μm	30MPa	2.0	-----	-----	WOA21F	WOA22F	WOA23F	WOA24F	WOA25F	WOA26F
SEC	3 μm	30MPa	4.6	-----	-----	-----	-----	-----	-----	-----	WSE06
			10	-----	-----	-----	-----	-----	-----	-----	WSEP6
			20	-----	-----	-----	-----	-----	-----	-----	WSEQ6
WP-RP	3 μm	30MPa	1.0	-----	-----	WPR11	WPR12	WPR13	WPR14	WPR15	WPR16
			1.5	-----	-----	WPR71	WPR72	WPR73	WPR74	WPR75	WPR76
			2	-----	-----	WPR21	WPR22	WPR23	WPR24	WPR25	WPR26
			3	-----	-----	WPR31	WPR32	WPR33	WPR34	WPR35	WPR36
			4.6	-----	-----	WPR01	WPR02	WPR03	WPR04	WPR05	WPR06
			6	-----	-----	WPR61	WPR62	WPR63	WPR64	WPR65	WPR66
			10	-----	-----	WPRP1	WPRP2	WPRP3	WPRP4	WPRP5	WPRP6
FF-C18	3 μm	50MPa	1.0	-----	-----	FF011	FF012	FF013	FF014	FF015	FF016
			2.0	FF020	FF029	FF021	FF022	FF023	FF024	FF025	FF026
			3.0	FF030	FF039	FF031	FF032	FF033	FF034	FF035	FF036
			4.6	FF000	FF009	FF001	FF002	FF003	FF004	FF005	FF006
			6	-----	-----	FF061	FF062	FF063	FF064	FF065	FF066
			10	-----	-----	FF0P1	FF0P2	FF0P3	FF0P4	FF0P5	FF0P6