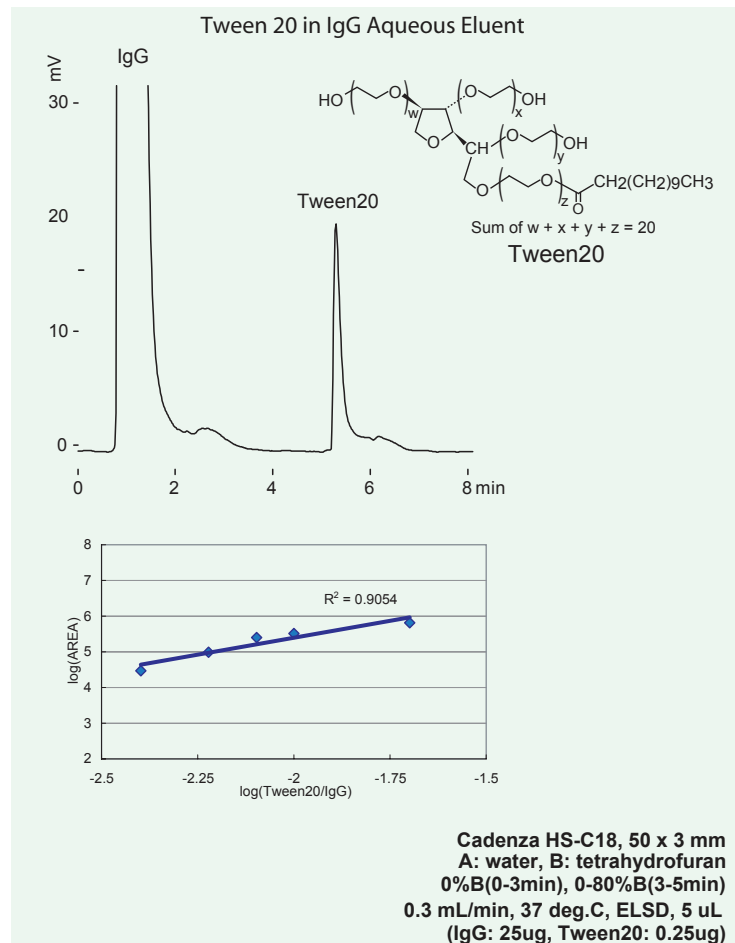
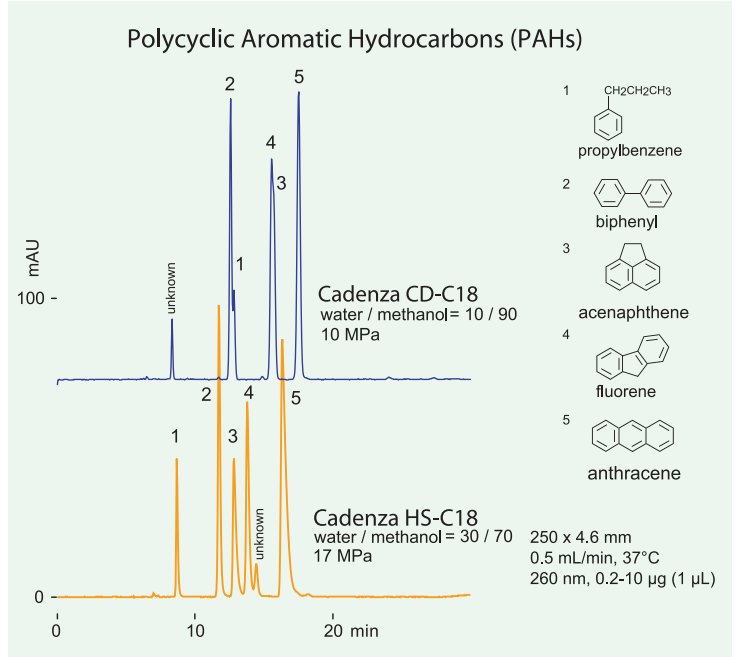
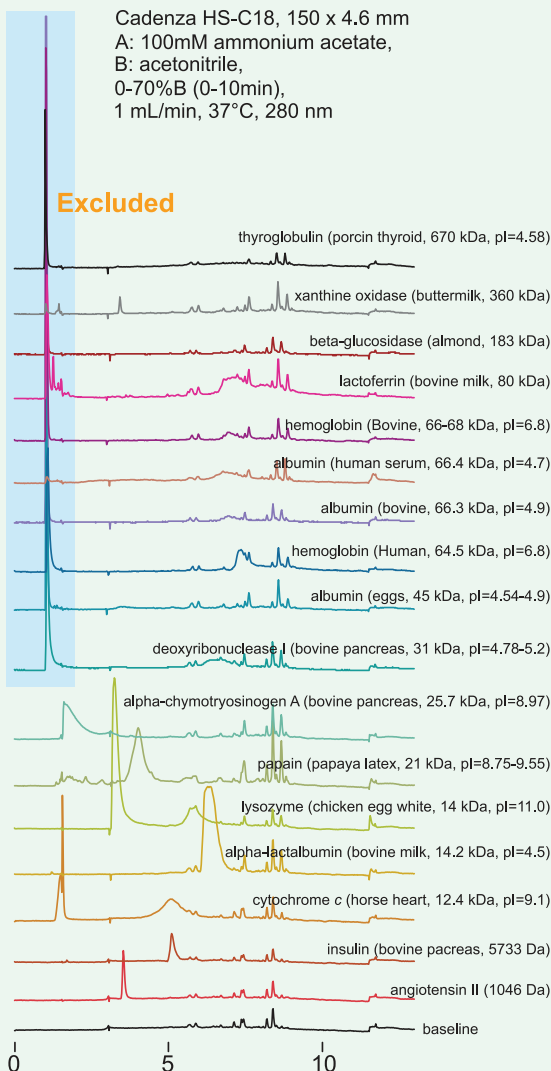
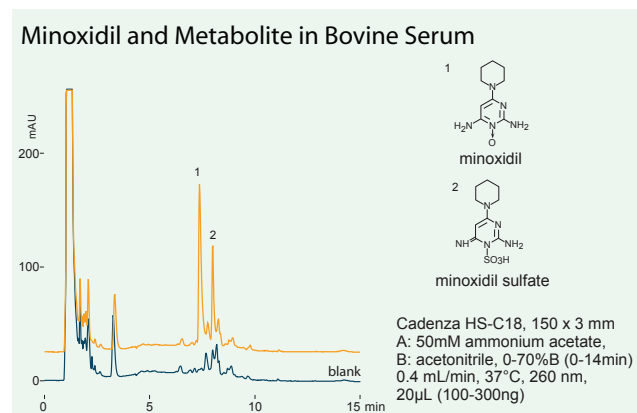
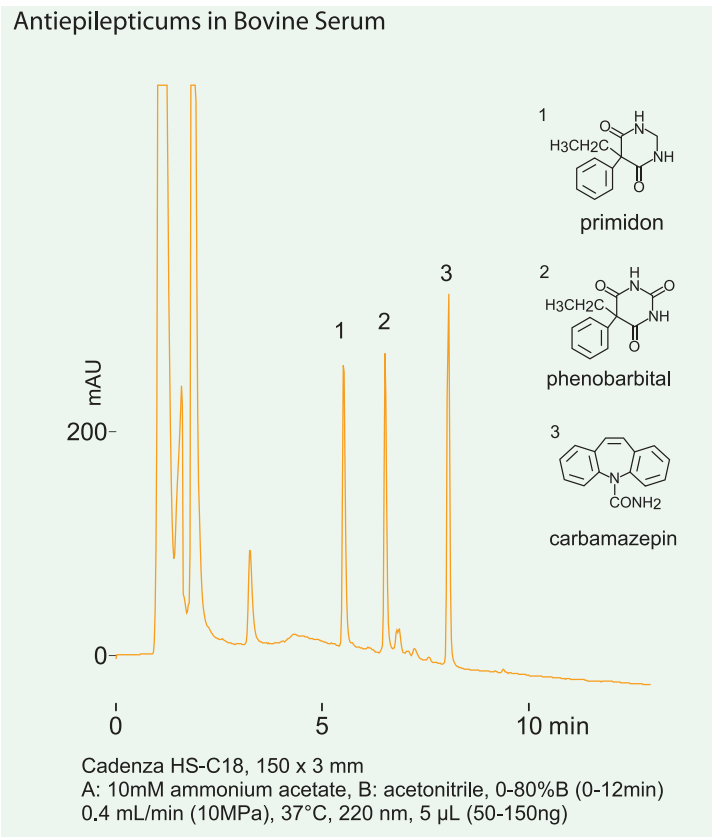
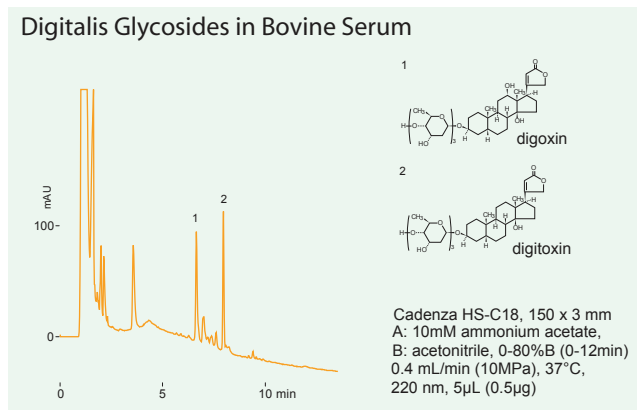


- Direct injection eliminates extraction and saves you time
- Elutes larger proteins (>30kDa) immediately and then separates smaller compounds
- Revolutionary technology provides excellent batch-to-batch reproducibility
- Works best with hydrophobic compounds

Relationship between molecular weight and protein exclusion in a hybrid ODS stationary phase



● Direct Injection of Bovine Serum



● Ordering Information for Cadenza HS-C18 Columns

3µm Column, Pressure limits of up to: 20MPa, 250 bar, 3,000 psi

	Internal Diameter						
Column Length	1.0 mm	1.5 mm	2.0 mm	3.0 mm	4.6 mm	6.0 mm	10.0 mm
10			HS020	HS030	HS000		
20			HS029	HS039	HS009		
30	HS011	HS071	HS021	HS031	HS001	HS061	HS0P1
50	HS012	HS072	HS022	HS032	HS002	HS062	HS0P2
75	HS013	HS073	HS023	HS033	HS003	HS063	HS0P3
100	HS014	HS074	HS024	HS034	HS004	HS064	HS0P4
150	HS015	HS075	HS025	HS035	HS005	HS065	HS0P5
250	HS016	HS076	HS026	HS036	HS006	HS066	HS0P6
500					HS007		

Guard Column System for Cadenza HS-C18

	Internal Diameter						
	1.0 mm	1.5 mm	2.0 mm	3.0 mm	4.6 mm	6.0 mm	10.0 mm
Guard Holder	GCH01S	GCH01S	GCH01S	GCH01S	GCH01S	GCH01S	GCH02M
Guard Cartridge (Set of 3)	GCHS0C	GCHS0C	GCHS0S	GCHS0S	GCHS0S	GCHS0S	GCHS0M

All of our stationary phases can also be made in the following internal diameters:

Nano: 0.05mm, 0.075mm **Capillary:** 0.1mm, 0.3mm, 0.5mm