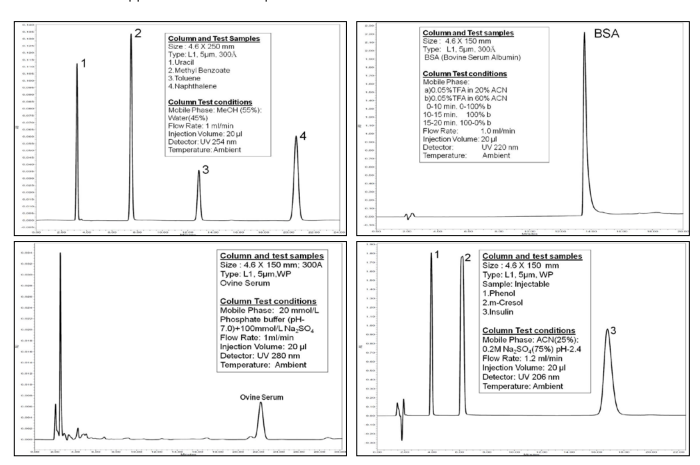




## **CHROMASOL JADE WP**

CHROMASOL JADE WP is a wide pore column with C18 reversed-phase media of particle size 5  $\mu$ m, pore size 300Å, surface area 116 m2/g and carbon loading of 7.7%. This column is useful for fast separation and analysis of large molecular weight proteins, peptides, biosimilars or compounds with high hydrophobicity. These columns have superior performance characteristics and stability. A typical chromatogram along with an illustration as applied to some of the proteins is shown.



## **Ordering Information**

<b>Bonded Phases</b>	Particle size, µm	Pore Size, Å	Column Size, mm	Part No
C 18	5	300	4.6 x 250	IC185300-4625
			4.6 x 150	IC185300-4615
			4.6 x 100	IC185300-4610

A performance validation report will be furnished with every column ordered.