MCI GEL™ Bioseparation columns and materials

- Olon-exchange chromatography columns
 XtalSpeed™ series
- **OSIZE-exclusion chromatography columns**MCI GEL™ CQP series

Bioseparation columns

MCI GELTM bioseparation columns are based on a hydrophilic, wide-pore, and rigid polymer designed for analytical chromatography of proteins, peptides, enzymes, and other biomolecules.

MCI GELTM CQP series are used for size-exclusion chromatography.

XtalSpeed[™] series are ion-exchange columns used for protein purification. High-quality target proteins are obtained with this column at a high recovery rate. XtalSpeed[™] series are used for both analytical and preparative purpose in protein crystallography and NMR research.

XtalSpeed™ series are also used for antibody variant analysis and protein isoform analysis.

Column name	USP	Separation mode	Functional Group
XtalSpeed™ SP01	_	Cation exchange	Sulfopropyl(SP)
XtalSpeed™ DA01	_	Anion exchange	Diethyl amino ethyl(DEAE)
MCI GEL™ CQP06	L25	Size exclusion	_
MCI GEL™ CQP10	L38	Size exclusion	_
MCI GEL™ CQP30	L37, L38	Size exclusion	_



4 MCI GEL™

XtalSpeed[™] series Ion exchange chromatography columns

Ion exchange chromatography columns

XtalSpeedTM series columns are ion-exchange columns used for protein purification. They have been designed especially for protein crystallography and NMR research, and enable to purify target proteins with high quality at a high recovery rate and in a very short time and obtain protein crystals for further analysis.

We developed hydrophilic and chemically stable polymer layers based on highly porous polymer beads, reducing non-specific binding to the lowest level.

To eliminate other interactions and allow target proteins participate only in the ion-exchange mechanism, this column was able to separate similar proteins that other columns never succeeded to separate.

Even under large sample loading, this column maintains excellent selectivity. Taking these aspects into consideration, XtalSpeed[™] series can be used as preparative columns for protein.

XtalSpeed™ SP01 is also used for antibody variant analysis.

Column list

Column name	Column size	Code	Housing	Functional Group	
	Φ4.6mm×50mm	0-047-11			
SP01	Ф4.6mm×100mm	0-047-12	PEEK	Sulfopropyl (SP)	
	Ф7.5mm×100mm	0-047-13	PEEK		
	Ф11.5mm×100mm	0-047-14			
DA01	Φ4.6mm×50mm	0-047-01			
	Ф4.6mm×100mm	0-047-04	PEEK	Diethylaminoethyl (DEAE)	
	Ф7.5mm×100mm	0-047-02	FEEN		
	Ф11.5mm×100mm	0-047-03			

4 MCI GEL™

CQP series

Aqueous size exclusion columns

Size exclusion chromatography columns

Size exclusion chromatography is a liquid chromatographic technique which separates solute molecules according to their size in solution. The column is packed with porous particles and separation takes place as a result of the differential solute distribution outside and within the pores of the packing material. Solute molecules which are larger than the pores of the packing material will be excluded and therefore will elute first and have a lower retention time than the smaller one. The CQP series columns based on a hydrophilic polymer are designed for analysis of water soluble polymers such as oligosaccharides and PEG, etc.

Column list

OCQP series

			Packing materials		Theoretical	Exclusion limit [PEG]
MCI GEL™ column USP		Column dimensions	Particle size [µm]	Pore size [nm]	plates number [TP / column]	
MCI GEL™ CQP06	L25	7.5mm I.D. ×600mm	10	12	10000	~1×10³
MCI GEL™ CQP10	L38	7.5mm I.D. ×600mm	10	20	6000	~1×10 ⁴
MCI GEL™ CQP30	L37, L38	7.5mm I.D. ×600mm	10	60	6000	~1×10 ⁶

Guard columns

MCI GEL™ column	Column dimensions
MCI GEL™ CQP06G	4.0mm I.D.×50mm
MCI GEL™ CQP10G	4.0mm I.D.×50mm
MCI GEL™ CQP30G	4.0mm I.D.×50mm

29