

BioToolomics Alternatives to Cytiva Resins		
Cytiva Affinity Resins		BioToolomics Affinity Resins
IMAC Sepharose FF		IMAC SepFast
Ni Sepharose FF		Ni SepFast
Chelating Sepharose FF		IDA SepFast
Ni Sepharose HP		Ni SepFast HighRes
<i>No Cytiva equivalent</i>		IMAC SepFast Large Beads
Heparin Sepharose FF		Heparin SepFast
Heparin Sepharose HP		Heparin SepFast HighRes
MabSelect Sure		Protein A SepFast Endure
rProtein A Sepharose 4HF		Protein A SepFast
rProtein A Sepharose HP		Protein A SepFast HighRes
<i>No Cytiva equivalent</i>		Protein A SepFast Large Beads Endure
		Protein A SepFast Large Beads
		Protein A SepFast HighRes Endure
Protein G Sepharose 4HF		Protein G SepFast
Protein G Sepharose HP		Protein G SepFast HighRes
Cytiva HIC Resins		
Cytiva HIC Resins		BioToolomics HIC Resins
Butyl Sepharose 4FF		Butyl SepFast 4HF
Butyl-S Sepharose 4FF		Butyl-S SepFast 4HF
Phenyl Sepharose 6FF		Phenyl SepFast 6HF
Phenyl Sepharose 6FF high sub		Phenyl SepFast 6HF high sub
Phenyl Sepharose HP		Phenyl SepFast HighRes
Octyl Sepharose 4FF		Octyl SepFast 4HF
Cytiva IEX Resins		
Cytiva IEX Resins		BioToolomics IEX Resins
Q Sepharose FF		Q SepFast 6HF
Q Sepharose HP		Q SepFast HighRes
Q Sepharose Big Beads		Q SepFast Large Beads
Capto Q		Q SepFast 6HF Plus
<i>No Cytiva equivalent</i>	Q SepFast HighRes Plus	With dextran extender, much higher binding capacity
	Q SepFast Large Beads Plus	
<i>No Cytiva equivalent</i>	SepFast DUO 150 Q	Based on Shelled Bead Technology, unique BioToolomics resin possessing size-exclusion and strong anion-exchange dual functionalities to boost selectivity
	SepFast DUO 400 Q	
	SepFast DUO 700 Q	
	SepFast DUO 5000 Q	





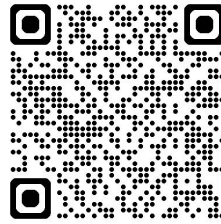
DEAE Sepharose FF	DEAE SepFast 6HF	
Capto DEAE	DEAE SepFast 6HF Plus	
<i>No Cytiva equivalent</i>	DEAE SepFast HighRes	
	DEAE SepFast Large Beads	
<i>No Cytiva equivalent</i>	DEAE SepFast HighRes Plus	With dextran extender, much higher binding capacity
	DEAE SepFast Large Beads Plus	
<i>No Cytiva equivalent</i>	SepFast DUO 150 DEA	Based on Shelled Bead Technology, unique BioToolomics resin possessing size-exclusion and weak anion-exchange dual functionalities to boost selectivity
	SepFast DUO 400 DEA	
	SepFast DUO 700 DEA	
	SepFast DUO 5000 DEA	
SP Sepharose FF	SP SepFast 6HF	
SP Sepharose HP	SP SepFast HighRes	
SP Sepharose Big Beads	SP SepFast Large Beads	
Capto S	SP SepFast 6HF Plus	
<i>No Cytiva equivalent</i>	SP SepFast HighRes Plus	With dextran extender, much higher binding capacity
	SP SepFast Large Beads Plus	
<i>No Cytiva equivalent</i>	SepFast DUO 150 S	Based on Shelled Bead Technology, unique BioToolomics resin possessing size-exclusion and strong cation-exchange dual functionalities to boost selectivity
	SepFast DUO 400 S	
	SepFast DUO 700 S	
	SepFast DUO 5000 S	
CM Sepharose FF	CM SepFast 6HF	
Capto CM	CM SepFast 6HF Plus	
<i>No Cytiva equivalent</i>	CM SepFast HighRes	
	CM SepFast Large Beads	
<i>No Cytiva equivalent</i>	CM SepFast HighRes Plus	With dextran extender, much higher binding capacity
	CM SepFast Large Beads Plus	
<i>No Cytiva equivalent</i>	SepFast DUO 150 CM	Based on Shelled Bead Technology, unique BioToolomics resin possessing size-exclusion and weak cation-exchange dual functionalities to boost selectivity
	SepFast DUO 400 CM	
	SepFast DUO 700 CM	
	SepFast DUO 5000 CM	
Cytiva Mixed-mode (multi-mode) Resins	BioToolomics Mixed-mode (multi-mode) Resins	
Capto Adhere	MabPolish Type III	
<i>No Cytiva equivalent</i>	MabPolish Type I	Unique resin for flow-through removal of HCP at pH 4 - 5





<i>No Cytiva equivalent</i>	MabPolish Type II	Unique resin for flow-through removal of HMWS at pH 4 - 5
<i>No Cytiva equivalent</i>	MabPolish DUO 150A MabPolish DUO 150C	Based on Shelled Bead Technology, unique BioToolomics resin possessing size-exclusion and mixed-mode dual functionalities to remove <150KDa HCP from mAb
Capto core 400	ViralPolish 5000B	BioToolomics unique resin to remove <500KDa impurities from viruses, 5000A easier to regenerate than 5000B
<i>No Cytiva equivalent</i>	ViralPolish 5000A	
Capto core 700	ViralPolish 7000B	BioToolomics unique resin to remove <700KDa impurities from viruses, 7000A easier to regenerate than 7000B
<i>No Cytiva equivalent</i>	ViralPolish 7000A	
<i>No Cytiva equivalent</i>	ViralPolish 8000B to ViralPolish 10000B	BioToolomics unique resins to remove >1000KDa impurities
Cytiva SEC / Gel Filtration Resins		BioToolomics SEC / Gel Filtration Resins
Superdex 30 prep grade		SepFast SEC 1-10KDa
Superdex 75 prep grade		SepFast SEC 3-70KDa
Superdex 200 prep grade		SepFast SEC 6-600KDa
Superose 6 prep grade		SepFast SEC 6-5000KDa
Sephacrose CL-2B		SepFast CL-2B
Sephacrose 4B		SepFast 4B
Sephacrose CL-4B		SepFast CL-4B
Sephacrose 4FF		SepFast 4HF
Sephacrose 6B		SepFast 6B
Sephacrose CL-6B		SepFast CL-6B
Sephacrose 6FF		SepFast 6HF
Cytiva Activated Resins		BioToolomics Activated Resins
<i>No Cytiva equivalent</i>		Aldehyde-activated SepFast
Amine-activated Sepharose		Amine-activated SepFast
Carboxyl-activated Sepharose		Carboxyl-activated SepFast
Epoxy-activated Sepharose		Epoxy-activated SepFast
<i>No Cytiva equivalent</i>		Irreversible Thiol-coupling SepFast
NHS-activated Sepharose		NHS-activated SepFast





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