

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Anti-mCherry Nanobody Affinity Agarose ELA-EA-IP-005N

Article Name	Anti-mCherry Nanobody Affinity Agarose
Biozol Catalog Number	ELA-EA-IP-005N
Supplier Catalog Number	EA-IP-005N
Alternative Catalog Number	ELA-EA-IP-005N-2
Manufacturer	Elabscience
Category	Zellen/Zellkultur
Application Notes	mCherry, a red fluorescent protein derived from sea anemone (Discosoma sp.), is composed of 266 amino acids. Because of its color and light stability of monomer molecules, it performs better than other fluorescent protein tags. mCherry is often used as e

BIOZOL