

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

Product Datasheet

Anti-GFP Nanobody Immunomagnetic Beads ELA-EA-IP-004MN

Article Name	Anti-GFP Nanobody Immunomagnetic Beads
Biozol Catalog Number	ELA-EA-IP-004MN
Supplier Catalog Number	EA-IP-004MN
Alternative Catalog Number	ELA-EA-IP-004MN-1,ELA-EA-IP-004MN-1ML
Manufacturer	Elabscience
Category	Kits/Assays
Application	CoIP, IP
Product Description	GFP, a green fluorescent protein, is derived from Aequorea victoria multi tube luminous jellyfish and is composed of about 238 amino acids. It can stimulate green fluorescence from blue light to ultraviolet light. Anti-GFP nanobody immunomagnetic bea...
Application Notes	GFP, a green fluorescent protein, is derived from Aequorea victoria multi tube luminous jellyfish and is composed of about 238 amino acids. It can stimulate green fluorescence from blue light to ultraviolet light. Anti-GFP nanobody immunomagnetic beads a