

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 <i>Aequorea victoria</i> 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 <i>Aequorea victoria</i> 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