

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

Product Datasheet

GTP-Binding Nuclear Protein (RAN) (Host Cell Protein) ELISA Kit a€“ CHO (Chinese Hamster Ovary) ICL-E-65RAN

Article Name	GTP-Binding Nuclear Protein (RAN) (Host Cell Protein) ELISA Kit a€“ CHO (Chinese Hamster Ovary)
Biozol Catalog Number	ICL-E-65RAN
Supplier Catalog Number	E-65RAN
Alternative Catalog Number	ICL-E-65RAN-1
Manufacturer	ICL
Host	Goat
Category	Kits/Assays
Application	ELISA
Product Description	Discover precise and reliable quantification of GTP-binding nuclear protein (RAN) in CHO cells with our Hamster (CHO) GTP-binding Nuclear Protein (RAN) ELISA Kit....
Range	20 ng/mL a€“ 0.3125 ng/mL
Sensitivity	0.131 ng/ml
Samples	Tissue Culture Fluids
Target	GTP-Binding Nuclear Protein (RAN)