



Human NUP188 (Nucleoporin 188kDa) ELISA Kit

Catalog No: tcee1168

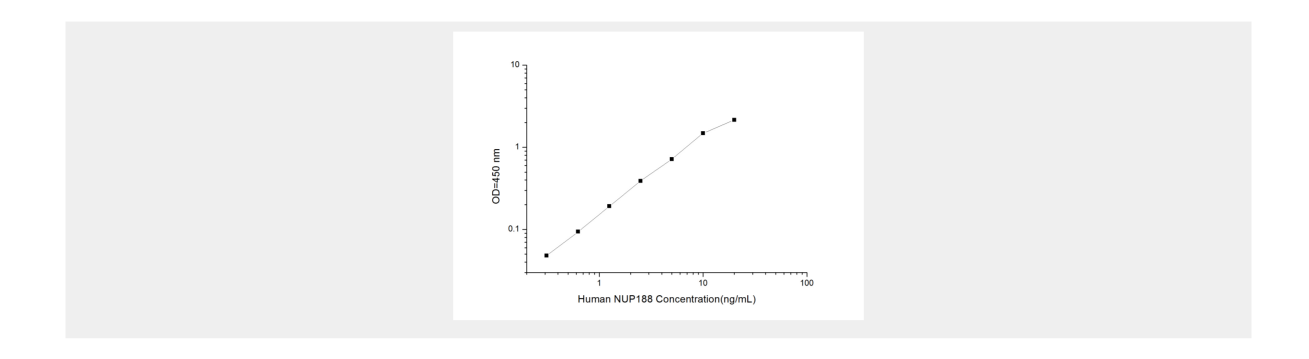
Size: 96T Specifications Research Area: Tags & Cell Markers Species Reactivity: Human Sample Type: Serum, plasma and other biological fluids Assay Type: Sandwich Sensitivity: 0.19ng/mL Detection Range: 0.31~20ng/mL Assay Time: 4.5h Detection Method: Sandwich-Ab Tested Application: ELISA	Available Size	S		
Research Area: Tags & Cell Markers Species Reactivity: Human Sample Type: Serum, plasma and other biological fluids Assay Type: Sandwich Sensitivity: 0.19ng/mL Detection Range: 0.31~20ng/mL Assay Time: 4.5h Detection Method: Sandwich-Ab Tested Application:	Size: 96T			
Tags & Cell Markers Species Reactivity: Human Sample Type: Serum, plasma and other biological fluids Assay Type: Sandwich Sensitivity: 0.19ng/mL Detection Range: 0.31~20ng/mL Assay Time: 4.5h Detection Method: Sandwich-Ab Tested Application:	Specifications			
Human Sample Type: Serum, plasma and other biological fluids Assay Type: Sandwich Sensitivity: 0.19ng/mL Detection Range: 0.31~20ng/mL Assay Time: 4.5h Detection Method: Sandwich-Ab Tested Application:				
Serum, plasma and other biological fluids Assay Type: Sandwich Sensitivity: 0.19ng/mL Detection Range: 0.31~20ng/mL Assay Time: 4.5h Detection Method: Sandwich-Ab Tested Application:				
Sensitivity: 0.19ng/mL Detection Range: 0.31~20ng/mL Assay Time: 4.5h Detection Method: Sandwich-Ab Tested Application:		· biological fluids		
0.19ng/mL Detection Range: 0.31~20ng/mL Assay Time: 4.5h Detection Method: Sandwich-Ab Tested Application:				
0.31~20ng/mL Assay Time: 4.5h Detection Method: Sandwich-Ab Tested Application:				
4.5h Detection Method: Sandwich-Ab Tested Application:				
Sandwich-Ab Tested Application:				
-	Tested Application: ELISA			

Storage Instruction:

An unopened kit can be stored at 4°C for 1 month. If the kit is not used within 1 month, store the items separately according to the detailed information on the manual once the kit is received







All products are for RESEARCH USE ONLY. Not for diagnostic & therapeutic purposes!