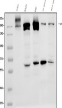




Product Datasheet

EPRS1/PARS Antibody (orb745909)

Description	EPRS1/PARS Antibody	10 miles 10 miles 10 miles
Species/Host	Rabbit	100- 200- 200-
Reactivity	Human, Mouse, Rat	70-
Conjugation	Unconjugated	42-
Tested Applications	ELISA, FC, ICC, IF, IHC, WB	Westerr analys
Immunogen	E.coli-derived human EPRS1/PARS recombinant protein (Position: R1298-Y1512).	EPRS1/I usin
Form/Appearance	Lyophilized	Here .
Concentration	Adding 0.2 ml of distilled water will yield a concentration of 500 $\mu\text{g}/\text{ml}.$	F()
Storage	Store at -20°C for one year from date of receipt. After reconstitution, at 4°C for one month. It can also be aliquotted and stored frozen at -20°C for six months. Avoid repeated freeze-thaw cycles.	IHC ana
Note	For research use only	of EPRS1/I
Application notes	Tested Species: In-house tested species with positive results. Other applications have not been tested. Optimal dilutions should be determined by end users. Add 0.2ml of distilled water will yield a concentration of 500ug/ml.	using a EP
lsotype	Rabbit IgG	
Clonality	Polyclonal	
MW	170-180 kDa	
Uniprot ID	P07814	IHC ana of
Expiration Date	12 months from date of receipt.	EPRS1/I



rn blot sis of /PARS n...



nalysis f /PARS anti-·...



nalysis f /PARS using anti-EP...

Biorbyt Ltd.

7 Signet Court, Swann's Road, Cambridge, CB5 8LA, United Kingdom Email: info@biorbyt.com | Phone: +44 (0) 1223 859-353 | Fax: +44 (0)1223 280

68 TW Alexander Drive
Research Triangle Park
Durham, North Carolina
27709. United States Email: info@biorbyt.com | Phone: +1 (415) 906-5211 | Fax: +1 (415) 651-8558