

## Tensin-1 (phospho-Y483) polyclonal antibody

Catalog:	BS4831	Host:	Rabbit	Reactivity: Human, Mouse
<b>BackGround:</b> Tensin is involved in the maintenance of cellular structure by anchoring Actin filaments at the focal adhesion via F-Actin binding and capping activities. However, tensin also contains a Src homology 2 (SH2) domain and has the ability to be phosphorylated. Tensin is phosphorylated on tyrosine, serine, and threonine residues, suggesting that it might participate in signal transduction cascades. These diverse characteristics in a single molecule indicate that tensin may be an important link between the cytoskeleton			ular structure adhesion via wever, tensin n and has the phorylated on gesting that it cades. These indicate that	The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific im- munogen and the purity is > 95% (by SDS-PAGE). <b>Applications:</b> IHC: 1:50~1:200 <b>Storage&amp;Stability:</b> Store at 4 °C short term. Aliquot and store at -20 °C long term. Avoid freeze-thaw cycles. <b>Specificity:</b> p-Tensin-1 (Y483) polyclonal antibody detects endoge-
and signal transduction pathways. Product:				nous levels of Tensin-2 protein when phosphorylated at Tyr483.
Rabbit IgG, 50% glycero	, 1mg/ml in PBS with pl, pH7.2	1 0.02% se	odium azide,	DATA:
Molecular	Weight:			Note:
~ 152, 230 1	xDa			For research use only, not for use in diagnostic procedure.
Swiss-Prot:				
Q9HBL0				
Purification&Purity:				