

bus sclerosis 2 (TSC2) 2 Antibody, LAM Antibody, Tuberous sclerosis 2 protein Antibody, TSC4 body, Tuberin Antibody, Tuberous sclerosis 2 Antibody 2 antibody was produced in Rabbit lonal escein (FITC) rin / TSC2 antibody was raised against Human hetic peptide rin / TSC2 antibody was raised against kLH-conjugated synthetic peptide rin / TSC2 antibody was raised against kLH-conjugated synthetic peptide rin / TSC2 antibody was raised against kLH-conjugated synthetic peptide rin / TSC2 antibody was raised against kLH-conjugated synthetic peptide
Antibody, LAM Antibody, Tuberous sclerosis 2 protein Antibody, TSC4 ody, Tuberin Antibody, Tuberous sclerosis 2 Antibody antibody was produced in Rabbit lonal escein (FITC) rin / TSC2 antibody was raised against Human hetic peptide rin / TSC2 antibody was raised against kLH-conjugated synthetic peptide
ody, Tuberin Antibody, Tuberous sclerosis 2 Antibody 2 antibody was produced in Rabbit Ional escein (FITC) rin / TSC2 antibody was raised against Human hetic peptide rin / TSC2 antibody was raised against kLH-conjugated synthetic peptide
lonal escein (FITC) rin / TSC2 antibody was raised against Human netic peptide rin / TSC2 antibody was raised against kLH-conjugated synthetic peptide
escein (FITC) rin / TSC2 antibody was raised against Human netic peptide rin / TSC2 antibody was raised against kLH-conjugated synthetic peptide
rin / TSC2 antibody was raised against Human netic peptide rin / TSC2 antibody was raised against kLH-conjugated synthetic peptide
rin / TSC2 antibody was raised against Human netic peptide rin / TSC2 antibody was raised against kLH-conjugated synthetic peptide
netic peptide rin / TSC2 antibody was raised against kLH-conjugated synthetic peptide
rin / TSC2 antibody was raised against kLH-conjugated synthetic peptide
an Tuberin / TSC2
387
an
y purified
pH 7.2, 0.09% sodium azide.
be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and ng. Store at -20°C. Aliquots are stable for at least 6 months.
applications listed above are for the unconjugated form of this antibody. The gated antibody has not been tested.
ELISA (Optimal dilution to be determined by the researcher)
1
1
Reagent For In Vitro Research Use Only