For Research Use Only

## SMC2 Recombinant antibody, PBS Only

Catalog Number:84835-2-PBS



**Purification Method:** 

Protein A purfication

CloneNo.:

241536E1

**Basic Information** 

Catalog Number:

84835-2-PBS

NM\_001042550.1

GenBank Accession Number:

GeneID (NCBI): 100ug, Concentration: 1 mg/ml by 10592

Nanodrop; **UNIPROT ID:** 095347 Rabbit Full Name:

Isotype: structural maintenance of

IgG chromosomes 2 Immunogen Catalog Number: Calculated MW: AG33471 136 kDa

Observed MW: 135-140 kDa

**Applications** 

**Tested Applications:** 

WB, Indirect ELISA Species Specificity: human, mouse

**Background Information** 

SMC2 is a central component of the condensin complex, a complex required for conversion of interphase chromatin  $into\ mitotic-like\ condense\ chromosomes.\ The\ condensin\ complex\ probably\ introduces\ positive\ supercoils\ into\ probably\ introduces\ positive\ supercoils\ into\ probably\ introduces\ positive\ probably\ pro$ relaxed DNA in the presence of type I topoisomerases and converts nicked DNA into positive knotted forms in the presence of type II topoisomerases (PMID: 11136719).

Storage

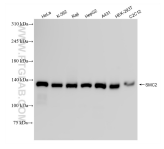
Storage:

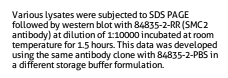
Store at -80°C. Storage Buffer:

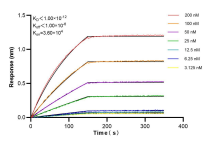
PBS Only

in USA), or 1(312) 455-8498 (outside USA)

## Selected Validation Data







Biolayer interferometry (BLl) kinetic assays of 84835-2-RR against Human SMC2 were performed. The affinity constant is below 1 pM.