Product Datasheet hand2 Antibody, pAb, Rabbit *RBP1543, RBP1544*



www.lucerna-chem.ch

Product name	RBP1543, RBP1544
i i ouuce munic	Anti-hand2 antibody
Host	Rabbit
Clonality	Polyclonal
Isotype	lgG
Amount/Conc.	100ug/100ul
Purification	Immunoaffinity chromatography
Conjugation	unconjugated
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Specificity	Protein hand2 complete sequence: aa 1-205 MSLVGGFPHHPVMHHDGYSFAAASRCHEEPPYFHGWLISHPEMSPPDYTMAPSYSPEYSTGAPGLDHSHYGGVPGAGAVGMGPR VKRRPTANRKERRRTQSINSAFAELRECIPNVPADTKLSKIKTLRLATSYIAYLMDILDKDEQNGETEAFKAEFKKTDAKEERRKKEMNDV L <u>KSSGSSNDKKTKGR</u> TGWPQHVWALELKQ Uniport number of the protein: Swiss-Prot No.:
Immunogen	The antiserum was produced against synthesized peptide derived from customers Sequence: KSSGSSNDKKTKGR
Antigen species	?
Reactivity	?
Crossreactivity	?
Tested applications Other applications	ELISA, see final report Working concentrations for specific applications should be determined by the investigator. The appropriate concentrations may depend on secondary antibody affinity, antigen concentration, detection method, temperature, incubation length, and other factors. The
	suitability of this antibody for applications other than those listed above has not been determined.
Storage Buffer	Phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azide and 50% glycerol
Storage Buffer Storage Stability	azide and 50% glycerol
Storage	azide and 50% glycerol Aliquot and store at -20°C or below. Avoid freeze-thaw cycles.