

## RON (Ab-1353) Antibody

Catalog Number: E11-9117B Concentration: 100µl, 1 mg/ml Swiss-Prot No.: Q04912

Other Names: c-met-related tyrosine kinase; CD136;

CDw136; macrophage stimulating 1 receptor

(c-met-related tyrosine kinase); Macrophage-stimulating protein receptor; Macrophage-stimulating protein receptor alpha chain; Macrophage-stimulating protein receptor beta chain; MSP receptor; MST1R; p185-Ron; Protein-tyrosine kinase 8; PTK8; PTK8 protein tyrosine kinase 8; RON; soluble RON variant 1; soluble RON

Storage/Stability: Store at -20°C/1 year

Form of Antibody: Rabbit IgG in phosphate buffered saline (without Mg<sup>2+</sup> and Ca<sup>2+</sup>), pH 7.4, 150mM NaCl,

variant 2; soluble RON variant 3; soluble RON variant 4

0.02% sodium azide and 50% glycerol.

Immunogen: The antiserum was produced against synthesized peptide derived from Internal of human

MST1R.

Purification: The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using

epitope-specific immunogen.

Specificity: RON (Ab-1353) antibody detects endogenous levels of total MST1R protein.

Reactivity: Human; Mouse

Applications: WB: 1:500~1:3000 ELISA: 1:10000

References:

Ronsin C., Oncogene 8:1195-1202(1993).Collesi C., Mol. Cell. Biol. 16:5518-5526(1996). Jin P., Arthritis Res. Ther. 10:R73-R73(2008).

RON -75 -37 -25

(kd) Peptide -

Western blot analysis of extracts from HepG2 cells, using RON (Ab-1353) antibody

-15