## Medix Biochemica

## Recombinant ST2, 50 µg

Catalog number	710020
Description	Recombinant human ST2 also known as interleukin-1receptor-like 1 antigen is produced by mammalian expression system and the target gene encoding Lys19-Phe328 is expressed with a 6His tag at the C-terminus. Predicted molecular weight: 60 kDa.
Amino acid sequence	KFSKQSWGLENEALIVRCPRQGKPSYTVDWYYSQTNKSIPTQERNRVFA SGQLLKFLPAAVADSGIYTCIVRSPTFNRTGYANVTIYKKQSDCNVPDYLM YSTVSGSEKNSKIYCPTIDLYNWTAPLEWFKNCQALQGSRYRAHKSFLVI DNVMTEDAGDYTCKFIHNENGANYSVTATRSFTVKDEQGFSLFPVIGAPA QNEIKEVEIGKNANLTCSACFGKGTQFLAAVLWQLNGTKITDFGEPRIQQE EGQNQSFSNGLACLDMVLRIADVKEEDLLLQYDCLALNLHGLRRHTVRLS RKNPSKECFVDHHHHHH
Product host	Human cells
Product formulation	Lyophilized
Product buffer solution	20 mM Na-phosphate, pH 7.4, 150 mM NaCl
Reconstitution	Reconstitute lyophilized protein with 100 $\mu$ l of deionized water
Shelf life and storage	-20 °C
Analyte description	ST2 is an interleukin-1 family receptor expressed in the heart. ST2 protein has two isoforms: a soluble (sST2) and membrane- bound form. Patients with heart failure and elevated ST2 protein levels in the blood are at risk for heart failure progression.
Product concentration	0.5 mg/ml when reconstituted with 100 $\mu$ l of deionized water
Purity	SDS-PAGE > 90%
	120kD 90kD 60kD40kD30kD20kD14kD
	MK R N
Antibodies tested	Anti-h ST2 10201: + Anti-h ST2 10202: + Anti-h ST2 10203: + Anti-h ST2 10204: + Anti-h ST2 10205: + Anti-h ST2 10206: + Anti-h ST2 10207: +



**Oy Medix Biochemica Ab** Klovinpellontie 3, FI-02180 Espoo, Finland medix@medixbiochemica.com www.medixbiochemica.com VAT reg. no. FI14631532

## Legal disclaimer

Medix Biochemica products meet their specifications if transported, stored, and used according to the instructions. Medix Biochemica's products may not be used or reproduced without Medix Biochemica's written permission.