

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

## Product Datasheet

### **sRANKL (total) Human ELISA (Osteoprotegerin Ligand) BVD-RD193004200R**

Artikelname	sRANKL (total) Human ELISA (Osteoprotegerin Ligand)
Artikelnummer	BVD-RD193004200R
Hersteller Artikelnummer	RD193004200R
Alternativnummer	BVD-RD193004200R-96
Hersteller	BioVendor
Wirt	Human
Kategorie	Kits/Assays
Applikation	Serum, Plasma-Citrate, Plasma-Heparin, Plasma-EDTA
Spezies Reaktivität	Human
Produktbeschreibung	- <b>**It is intended for research use only**</b> - The total assay time is about 20hours - The kit measures total sRANKL in serum and plasma (EDTA, citrate, heparin) - Assay format is 96wells - Quality Controls are native protein based - Standard is seru...
Detektionsbereich	0.5-32 pmol/l
Sensitivitaet	0.4 pmol/l
Tag	BioVendor

Pubmed	<a href="https://pubmed.ncbi.nlm.nih.gov/20167120,19924377,27716324,28582403,24326209,23870696,28580400,20421218,20690034,20084381,20825502,21159177,29635231,25148234,21750158,26155171,28473963,27328677,24333170,27639566,23458685,15089762,29029341,2923806"> </a>
Lagerung	Store the kit at 2-8°C. Under these conditions, the kit is stable until the expiration date (see label on the box).
Target-Kategorie	RANKL
Anwendungsbeschreibung	Intra assay: n = 8, CV = 9.4%. Inter assay: n = 4, CV = 12.0%. Spiking recovery: 96,30%. Dilution linearity: 112,30%