



Product Datasheet

Rat α-CTx(Alpha Crosslaps) ELISA Kit (orb1946804)

Description Rat α-CTx(Alpha Crosslaps) ELISA Kit

Reactivity Rat

Range 93.75-6000pg/mL

Target α -CTx

Note For research use only

Application notes This ELISA kit uses the Competitive-ELISA

principle. The micro ELISA plate provided in this kit has been pre-coated with Rat α -CTx. During the reaction, Rat α -CTx in the sample or standard competes with a fixed amount of Rat α -CTx on the solid phase supporter for sites on the Biotinylated Detection Ab specific to Rat α -CTx. Excess conjugate and unbound sample or standard are washed away, and Avidin-

Horseradish Peroxidase (HRP) conjugate are added to each micro plate well and incubated. Then a TMB substrate solution is added to each

terminated by the addition of stop solution and the color turns from blue to yellow. The optical

density (OD) is measured

spectrophotometrically at a wavelength of 450 nm \pm 2 nm. The concentration of Rat α -CTx in

tested samples can be calculated by comparing the OD of the samples to the

well. The enzyme-substrate reaction is

standard curve.

Sample Types serum, plasma, Tissue homogenate and Other

biological samples

Sensitivity 56.25 pg/mL

Expiration Date Please enquire.

