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BDNF Human Brain-Derived Neurotrophic Factor ELISA Kit

Catalog No. Description:	family. It is induced by cortic in the brain. Expression of the disease patients. BDNF may biology of mood disorders. If expressed predominantly in I BDNF selectively supports the supports survival and differe dopaminergic neurons <i>in vitre</i> chick motor neurons. The Human BDNF ELISA is quantitative measurement of and urine. This assay employ Standards and samples are p bound to the wells by the immediated and Anti-Human BDNF antibody antibody, HRP-Streptavidin i	cal neurons, and is ne e <i>BDNF</i> gene is reduce play a role in the reg t is found in neurons of hippocampus, cortex, ne survival of primary ntiation of certain cho o. The factor inhibits t an in vitro enzyme-lin d Human BDNF in server ys an antibody specific pipetted into the wells mobilized antibody. The is added. After washing s pipetted to the wells	1 x 96 tests ember of the Nerve Growth Factor cessary for survival of striatal neurons ced in both Alzheimer's and Huntington ulation of stress response and in the of the central nervous system and is and synapses of the basal forebrain. sensory neurons and retinal ganglia. It linergic neurons and also some the normal cell death of embryonic ked immunosorbent assay for the um, plasma, cell culture supernatants c for BDNF coated on a 96-well plate. and BDNF present in a sample is he wells are washed and Biotinylated ng away unbound Biotinylated s. The wells are again washed, a TMB develops in proportion to the amount of
Sensitivity:	The minimum detectable dos		y less than 0.3 ng/mL.
Reproducibility: Samples:	Intra-Assay: CV<10%; Inter- Serum, plasma, cell culture s	•	e
Recovery:	Serum mean recovery of 95 Plasma mean recovery of 93 Cell culture media mean reco	% (range 83-103%) % (range 82-102%)	
Reagents Included:	 Microplate 96-wells coated Wash Buffer Concentrate Standards Assay Diluent A: Standard Assay Diluent B: Standard Biotinylated Detection Ant HRP-Streptavidin Concent TMB One-Step Substrate Stop Solution 	d with Capture Antibo (20x) /Sample-Serum/Plass /Sample-Cell Culture ibody trate	dy
Storage & Stability:	be stored below -20°C (-80°C	C recommended) after store for up to 1 mont	e date of shipment. Standard should r reconstitution. Opened Microplate h at 2-8°C. Return unused wells to the tire edge of zip seal.
NOT FOR HUMAN USE. FOR RESEARCH ONLY. NOT FOR DIAGNOSTIC OR THERAPEUTIC USE.			



Toll Free: 888-769-1246 Phone: 781-828-0610 Fax: 781-828-0542