## bs-15238R

## [ Primary Antibody ]

## C6orf204 Rabbit pAb



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– DATASHEET –––––		400-901-9800
Host: Rabbit Clonality: Polyclonal	Isotype: IgG	Applications: IHC-P (1:100-500) IHC-F (1:100-500)
GenelD: 387119	SWISS: Q5SZL2	IF (1:100-500) ICC/IF (1:100-500)
Target: C6orf204		<b>ELISA</b> (1:5000-10000)
Immunogen: KLH conjugated synthetic peptide derived from human C6orf204 : 451-550/805.		<b>Reactivity:</b> (predicted: Human, Mouse, Rat, Pig, Sheep, Cow, Dog,
Purification: affinity purified by Protein A		Horse)
Concentration: 1mg/ml		Predicted
<b>Storage:</b> 0.01M TBS (pH7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol. Shipped at 4°C. Store at -20°C for one year. Avoid repeated freeze/thaw cycles.		Predicted MW.: <sup>92 kDa</sup>
		Subcellular Location: Cytoplasm
contains around 1, sequence. Deletion associated with ear presence of a cance is associated with c when mutated, pre porphyria. Notably, Parkinson's disease histocompatiblity o components of the to rheumatic diseas syndrome, 21-hydr disease are also ass disorder susceptibi chromosome 6. The	% of the human genome, chromosome 6 200 genes within 170 million base pairs of of a portion of the q arm of chromosome 6 i ly onset intestinal cancer suggesting the er susceptibility locus. Porphyria cutanea tan hromosome 6 through the HFE gene which, disposes an individual to developing this , the PARK2 gene, which is associated with e, and the genes encoding the major omplex proteins, which are key molecular immune system and determine predispositi ses, are also located on chromosome 6. Sticl poxylase deficiency and maple syrup urine sociated with genes on chromosome 6. A bip lity locus has been identified on the q arm o e C6orf204 gene product has been provision 4 pending further characterization.	rda on kler f