

## Afasevikumab ELISA Kit

Sum	mary
	···· <b>J</b>

Catalog No.	KDH28801
Alternative Names	MCAF-5352A, MCAF5352A, NI-1401, RG-7624, RG7624, RO5553110, CAS: 1589503-30-9
Stability and Storage	The stability of ELISA kit is determined by the loss rate of activity. The loss rate of this kit is less than 10% prior to the expiration date under appropriate storage condition.
Detection method	Colorimetric
Sample type	Plasma, Serum
Assay type	Quantitative
Sensitivity	0.156 μg/ml
Range	0.31-5 μg/mL
Recovery	80-120%
Shipping	2-8 ℃
Note	For Research Use Only.

## Background

Afasevikumab, also known as RG7624, is a human antibody inhibitor for human interleukin 17A (IL17A) and interleukin 17F (IL17F). This drug was developed by Genentech and has been investigated in the study of the treatment of inflammation diseases like autoimmune disorders. In 2013, Genentech completed a phase Ib study for the treatment of autoimmune disorders in Canada. However, it had been discontinued in 2015. In 2016, researchers used afasevikumab to conduct a phase I clinical trials for the

 $\bigtriangledown$ 





Recombinant Proteins & Antibodies

treatment of inflammation in USA with no specified.

## Precision

CV<20%

## Data Image





