



Code No.KH039

For Research use

Anti Human RAGE Polyclonal Antibody

RAGE : Advanced Glycosylation End product-specific Receptor

RAGE is the receptor of AGEs, advanced glycation end products with 35,000 molecular weight and was cloned from bovine lung in 1992 (David Stern et al.,). RAGE has been found in several tissues such as monocytes, macrophages, endothelial cells, astocytes. The ligand of RAGE isdemonstrated not only AGEs but also anfoterin, EN-RAGE, N-carboxymethyllysine(CML), β -amyloid and so on. The accumulation of AGEs-proteins in vivo has been demonstrated in several disease, it is not clear whether AGEs-proteins accumulated in vivo is a direct cause of the disease or rather reflects its effect. Regarding this issue, AGEs-modified proteins are known to interact with several cells by the AGEs-receptors and induce several cellular phenomena. Recently, it has been discovered that RAGE is involved in pathophysiological function of diabetes and Alzheimer's disease. This antibody is affinity purified rabbit polyclonal antibody raised against partial peptide of human RAGE and should be used for western blotting.

Package Size	100μ g (400 μ L/vial)
Format	Rabbit polyclonal antibody ,0.25mg/mL
Buffer	Block Ace as a stabilizer, containing 0.1% Proclin as a bacteriostat
Storage	Below -20° C until needed.
	Once thawed, store at 4°C. Repeated freeze-thaw cycles should be avoided.
Purification method	This antibody was purified from rabbit serum by Protein G affinity
	chromatography.



Western blotting Sample: Cell lysates of CHO-RAGE or A549 cells (5 µ g/lane)

Preparation of antibodies and instruction: Prof. S Horiuch., Department of Biochemistry Kumamoto University School of Medicine





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[AGEs receptors]



[Reference]

- Neeper M, Schmidt AM,Brett J,et al.:Cloning and expression of a cell surface receptor for advanced glycosylation end products of protein. *J Biol Chem* 267:14998-15004,1992
- Schmidt AM ,Viannaet M ,Gerlach M,et:al:Isolation and characerization of two binding proteins for advanced glycosylation end products from bovine lung which are present on the endothelial cell surface. *J Biol Chem* 267:14987-14997,1992

