

3182 Campus Drive, # 368, San Mateo, CA 94403 Tel: 916-630-1475 FAX: 916-630-1477 e-mail: info@calbioreagents.com

## Goat anti-human Albumin Antiserum

PRODUCT DESCRIPTION:Goat anti-human Albumin (delipidated), antiserumIMMUNOGEN:Purified human AlbuminBUFFER:Supplied in Tris-saline, pH 7.4, with 0.1% sodium azide added as preservative .SPECIFICITY:Monospecific by immunoelectrophoresis when tested against pooled human plasma and twice concentrated pooled human serumSTORAGE:Store antibody at 2-8°C short term and -20°C long termINTENDED USE:For Research Use Only. Not intended for diagnostic use. Suitable for use in immunoassay development or other applications.	CATALOG NUMBER:	P192
BUFFER:Supplied in Tris-saline, pH 7.4, with 0.1% sodium azide added as preservative .SPECIFICITY:Monospecific by immunoelectrophoresis when tested against pooled human plasma and twice concentrated pooled human serumSTORAGE:Store antibody at 2-8°C short term and -20°C long termINTENDED USE:For Research Use Only. Not intended for diagnostic use. Suitable for use in immunoassay development or other	PRODUCT DESCRIPTION:	Goat anti-human Albumin (delipidated), antiserum
added as preservative .SPECIFICITY:Monospecific by immunoelectrophoresis when tested against pooled human plasma and twice concentrated pooled human serumSTORAGE:Store antibody at 2-8°C short term and -20°C long termINTENDED USE:For Research Use Only. Not intended for diagnostic use. Suitable for use in immunoassay development or other	IMMUNOGEN:	Purified human Albumin
against pooled human plasma and twice concentrated pooled human serumSTORAGE:Store antibody at 2-8°C short term and -20°C long termINTENDED USE:For Research Use Only. Not intended for diagnostic use. Suitable for use in immunoassay development or other	BUFFER:	••
INTENDED USE: For Research Use Only. Not intended for diagnostic use. Suitable for use in immunoassay development or other	SPECIFICITY:	against pooled human plasma and twice concentrated
Suitable for use in immunoassay development or other	STORAGE:	Store antibody at 2-8°C short term and -20°C long term
	INTENDED USE:	Suitable for use in immunoassay development or other