



Ethos Biosciences' portfolio includes antibodies supporting investigations into renal dysfunction and related metabolic disorders. Antibody targets include albumin, glycated albumin and glycated hemoglobin.

Cat #	Antibody	Type	Purification Method	Amount/Form	Immunogen	Host Species	Target Species
A717	Mouse Anti-Human Glycated Albumin	monoclonal [A717], IgG1	purified from ascites (protein A column)	0.1mg in 0.1 ml PBS, sterile-filtered preservative-free	native human glycated albumin from purified human plasma albumin	mouse	human
E85A	Mouse Anti-Human Glycated Hemoglobin A1c	monoclonal [E85A]	affinity purified from ascites (protein A column)	0.1mg in 0.1ml PBS, sterile-filtered, preservative-free	glycated hemoglobin	mouse	human
cAlbAb	Chicken Anti-Mouse Albumin, affinity purified	polyclonal, IgY	affinity purified (mouse albumin column)	0.1mg in PBS pH 7.2 + NaN ₃ , sterile-filtered	mouse albumin	chicken	mouse
rAlbAb-AP	Rabbit Anti-Mouse Albumin, affinity purified	polyclonal, IgG	affinity purified (mouse albumin column)	0.1mg in PBS pH 7.2 + NaN ₃ , sterile-filtered	mouse albumin	rabbit	mouse
rAlbAb-FP	Rabbit Anti-Mouse Albumin, fractionation purified	polyclonal, IgG	fractionation purified	0.1mg in PBS pH 7.2 + NaN ₃ , sterile-filtered	mouse albumin	rabbit	mouse

Over 80 years of Experience Manufacturing Accurate, Repeatable, & Easy-to-use Diagnostics & Reagents

Let's Connect!



service@ethosbiosciences.com
856.224.0900

