



Furosemide [OVA] (DAG-WT844O)

This product is for research use only and is not intended for diagnostic use.

PRODUCT INFORMATION

Conjugate	OVA
Applications	ELISA, LFIA
Format	Liquid
Concentration	Batch dependent - please inquire should you have specific requirements
Size	1 mg
Buffer	PBS
Preservative	None
Storage	Store at -20°C

BACKGROUND

Introduction Furosemide is a sulfamoylanthranilic acid derivative, also known as frusemide, and potent loop diuretic. Furosemide is widely used to treat hypertension and edema. This agent is highly bound to albumin and is largely excreted unchanged in the urine.

Keywords Furosemide; 4-Chloro-2-[(furan-2-ylmethyl)amino]-5-sulfamoylbenzoic acid; Lasix; INN; BAN; frusemide; Aisemide; Apo-Furosemide; Beronald; Desdemin; Discoid; Diural; Diurapid; Dryptal; Durafurid; Edemid; Errolon; Eutensin; Flusapex; Frudix; Frusetic; Frusid; Fulsix; Fuluvamide; Furesis; Furix; Furo-Puren; Furon; Furosedon; Fusid; frusone; Hydro-rapid; Impugan; Katlex; Lasilix; Lasix; Lodix; Lowpston; Macasirool; Mirfat; Nicorol; Odemase; Oedemex; Profemin; Rosemide; Rusyde; Salix; Teva-Furosemide; Trofurit; Uremide; and Urex