





The metabolite of nitrofurazone Monoclonal Antibody

Product Code	CSB-MA002911I0m
Storage	Upon receipt, store at -20°C or -80°C. Avoid repeated freeze.
Immunogen	The metabolite of nitrofurazone-BSA conjugate
Raised In	mouse
Specificity	no significant cross-reactivity or interference was observed
Tested Applications	ELISA
Relevance	"Nitrofural (INN, trade name Furacin) is a bactericidal compound used as an antibiotic most commonly in the form of ointments. Its use in medicine has become less frequent as safer and more effective products have become available[citation needed], and it has been discontinued in the US.The substance is pale yellow and crystalline. Other names include nitrofurazone and
	furacilin."
Form	
Form Conjugate	furacilin."
	furacilin."
Conjugate	furacilin." liquid Non-conjugated Preservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, PH
Conjugate Storage Buffer	furacilin." liquid Non-conjugated Preservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, PH 7.4
Conjugate Storage Buffer Purification Method	furacilin." liquid Non-conjugated Preservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, PH 7.4 >95%, Protein G purified
Conjugate Storage Buffer Purification Method Isotype	furacilin." liquid Non-conjugated Preservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, PH 7.4 >95%, Protein G purified IgG1
Conjugate Storage Buffer Purification Method Isotype Clonality	furacilin." liquid Non-conjugated Preservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, PH 7.4 >95%, Protein G purified IgG1 monoclonal
Conjugate Storage Buffer Purification Method Isotype Clonality Alias	furacilin." liquid Non-conjugated Preservative: 0.03% Proclin 300 Constituents: 50% Glycerol, 0.01M PBS, PH 7.4 >95%, Protein G purified IgG1 monoclonal SEM