



Anti-Sulfisoxazole polyclonal antibody (DPAB4212)

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

PRODUCT INFORMATION

Product Overview	Rabbit polyclonal antibody to sulfisoxazole.
Immunogen	Sulfisoxazole-KLH Conjugate
Isotype	IgG
Source/Host	Rabbit
Species Reactivity	N/A
Conjugate	Unconjugated
Buffer	0.01 mol/L pH 7.4 Phosphate Buffer Solution.
Preservative	None
Storage	Short-term store at 2-8°C, Long-term store at -20°C.

BACKGROUND

Introduction	Sulphafurazole (INN, also known as sulfisoxazole) is a sulfonamide antibacterial with an oxazole substituent. It has antibiotic activity against a wide range of Gram-negative and Gram-positive organisms. It is sometimes given in combination with erythromycin or phenazopyridine. It is used locally in a 4% solution or ointment.
Keywords	Chemouag; component of Azo Gantrisin; component of Azo-Sulfizin; Cosoxazole; Dorsulfan; Dorsulfan Warthausen; dorsulfanwarthausen; Entusil; Entusul; Ganda; Gantrisin; Gantrisine; Gantrisona; Gantrosan; G-sox; Isoxamin; J-Sul; Koro-sulf; n(1)-(3,4-dimethyl-5-isoxazolyl)-sulfanilamid; N"-(3,4)Dimethylisoxazol-5-yl-sulphanilamide