



Anti-Sulfathiazole polyclonal antibody (DPAB4205)

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

PRODUCT INFORMATION

Product Overview	Rabbit polyclonal antibody to sulfathiazole.
Immunogen	Sulfathiazole-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	Sulfathiazole is an organosulfur compound that has been used as a short-acting sulfa drug. It once was a common oral and topical antimicrobial until less toxic alternatives were discovered. It is still occasionally used, sometimes in combination with sulfabenzamide and sulfacetamide, and in aquariums.
Keywords	Sulfanilamidothiazole; Sulfathiazole(form1); Sulfathiazole(form3); sulfathiazone; Sulfavitina; Sulfocerol; Sulphathiazole; Sulzol; Thiacoccine; Thiasulfol; Thiozamide; n(sup1)-2-thiazolyl-sulfanilamid; n(sup1)-2-thiazolylsulfanilamide; Neostrepsan; Norsulfazol; Norsulfazol; Planomide; Poliseptil; RP 2090; rp2090; Sanotiazol; Septozol; Streptosilthiazole; Sulfamul