



Acetyl Salicylic Acid [BSA] (DAGA-219B)

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

PRODUCT INFORMATION

Antigen Description	Aspirin (USAN), also known as acetylsalicylic acid (abbreviated ASA), is a salicylate drug, often used as an analgesic to relieve minor aches and pains, as an antipyretic to reduce fever, and as an anti-inflammatory medication. It was first isolated by Arthur Eichengrün, a chemist with the German company Bayer. Salicylic acid, the main metabolite of aspirin, is an integral part of human and animal metabolism. While much of it is attributable to diet, a substantial part is synthesized endogenously
Conjugate	BSA
Applications	LFIA
Format	Liquid
Concentration	Batch dependent - please inquire should you have specific requirements.
Size	1 mg
Buffer	0.01M pH7.4 PBS
Preservative	None
Storage	Shipped at 4°C. Upon delivery aliquot and store at -20°C. Avoid freeze / thaw cycles.

BACKGROUND

Keywords	ACETOXYBENZOIC ACID; ACETYLSALICYLIC ACID; ACETYLSALICYLIC ACID IMPURITY D; ALKENYL SUCCINIC ANHYDRIDES; AKOS BBS-00003798; 2-ACETOXYBENZOIC ACID; 2-(ACETYLOXY)-BENZOIC ACID; ASPIRIN; ASA; 2-(acetyloxy)-benzoicaci; 2-Acetyloxybenzoic acid; 2-acetyloxybenzoic; 2-Carboxyphenyl acetate; A.S.A. Empirin; AC 5230; Acenterine; Acesal; Acetilsalicylico; Acetilum Acidulatum; acetilumacidulatum; Acetisal; Acetonyl; Acetophen; Acetosal; Acetosalic acid; acetosalicacid; Acetosalin; Acetylin; Acetylsal;
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