



TCA [BSA] (DAG411)

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

PRODUCT INFORMATION

Product Overview	TricyclicAntidepressant-Bovine Serum Albumin (TCA-BSA) Conjugate
Species	N/A
Conjugate	BSA
Applications	Specific methodologies have not been tested using this product.
Format	Liquid
Concentration	Lot specific
Size	0.2 mg
Buffer	PBS, pH 7.2
Preservative	0.02% Sodium Azide
Storage	2-8°C short term, -20°C long term

BACKGROUND

Introduction	Tricyclic antidepressants (TCAs) are heterocyclic chemical compounds used primarily as antidepressants. The TCAs were first discovered in the early 1950s and were subsequently introduced later in the decade; They are named after their chemical structure, which contains three rings of atoms. The tetracyclic antidepressants (TeCAs), which contain four rings of atoms, are a closely related group of antidepressant compounds.
Keywords	Chloralvan; Cohidrate; Dormal; Escre; HS; Hydral; Hydrate de chloral; Hydratedechloral; Hynos; Kessodrate; Kloralhydrat; Knockoutdrops; Lorinal; Lycoral; Tricyclic Antidepressant; TCA; TCAs