



## TCA [BSA] (DAG411)

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

### PRODUCT INFORMATION

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

### BACKGROUND

<b>Introduction</b>	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.
---------------------	--

<b>Keywords</b>	Chloralvan; Cohidrate; Dormal; Escre; HS; Hydral; Hydrate de chloral; Hydratedechloral; Hynos; Kessodrate; Kloralhydrat; Knockoutdrops; Lorinal; Lycoral; Tricyclic Antidepressant; TCA; TCAs
-----------------	---