

## Bio-SAM a/b

Product name Bio-SAM a/b

Catalog NumberACT00202-50/100DescriptionBiotin is conjugated to the NH2 group of S-adenosylmethionine.

## **Properties**

Form Liquid

Molecular Weight 626.75

Structure

Storage instructions Store at -20°C

Storage buffer PB 20mM pH 7.4 (with or without 10mg/ml BSA), Proclin 0.1%

 Concentration
 2 mg/ml

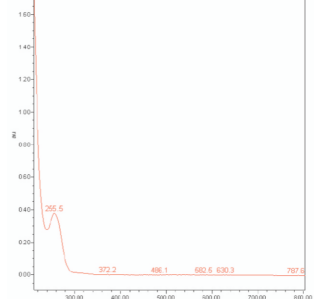
 Purity
 100% (HPLC)

## Verification

The ninhydrin colorimetry and thin layer chromatography methods were used to show reactions were complete and the conjugated product has the SAM component. Thorough purification was performed to ensure removal of any non-conjugated materials. Ultraviolet absorption spectrum of the conjugated product showed a peak at 255.5nm. SAM UV absorption spectrum does not show any peak.

## **Applications**

The use of ACT00202-50/100 in the following application has been tested. Optimal concentrations should be determined by the end user. The product may be used in other not-yet-tested applications.



Application	Notes	
Competitive ELISA	NO DIFFERENCE BETWEEN BIOT CONJUGATED AND UNCONJUGATED S. MOLECULES IN THEIR CAPABILITIES COMPETITIVELY BIND ANTI SAM ANTIBO	

AMSBIO | www.amsbio.com | info@amsbio.com