

SAM [32mM]

S-Adenosyl methionine (SAM) is an auxiliary substrate involved in the methyl transfer reaction, which in the body is composed of adenosine triphosphate and methionine in the methionine adenosyltransferase under the action of synthesis.

CAS No.: 29908-03-0

Mol. Formula: C15H22N6O5S

Mol. Weight: 398.44

Purity: >98% (HPLC)

This product is produced by GMP process requirements while using Animal Origin Free (AOF) production process and raw materials (TSE & BSE).

Synomyms: S-Adenosyl methionine; S-Adenosylmethionine; S-Adenosyl-L-methionin; S-(5'-Adenosyl)-L-methionine chloride

Catalog No.	56150005
Size	5mL / 10mL
Product Category	mRNA Raw Material

www.realgenelabs.com

For Research Use only