

Elemental Analysis Report

Hypoxanthine-13C2,15N

Cat. No.: HY-N0091S3

Batch No.: 307369

CAS No.: 1330265-04-7

 $C_3^{13}C_2H_4N_3^{15}NO$ Molecular Formula:

ANALYTICAL DATA

Theoretical: C(43.15%)、H(2.90%)、N(40.29%)

Result: C(41.16%)、H(2.79%)、N(37.92%)

Chemical Structure:

Caution: Product has not been fully validated for medical applications. For research use only.

Tel: 609-228-6898 Fax: 609-228-5909 E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA