## 

## **Elemental Analysis Report**

## 2,8-Dihydroxyadenine

Cat. No.:	HY-N9941
Batch No.:	179930
CAS No.:	30377-37-8
Molecular Formula:	C <sub>5</sub> H <sub>5</sub> N <sub>5</sub> O <sub>2</sub>
ANALYTICAL DATA	
Theoretical:	C(35.93%)、H(3.02%)、N(41.90%)
Result:	C(33.84%)、H(3.32%)、N(38.88%)
Chemical Structure:	

 $NH_2$ NNNNNNN

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

=O

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