www.chemfaces.com



### **CERTIFICATE OF ANALYSIS**

## Hyperectine

[ Catalog No. ] CFN92449

[ CAS No. ] 94656-46-9

[ **Purity** ] >=98%

 $[M.F]C_{24}H_{21}N_3O_6$ 

[ Physical Description ] Powder

[ Solvent ] Chloroform, Dichloromethane, Ethyl Acetate, DMSO, Acetone, etc.

[ Weight ] 5mg

[ Lot No. ] CFS201901

[ **Storage** ] Protected from air and light, refrigerate or freeze(2-8 °C)

[ Intended Use ] For laboratory use only

[ Shelf Life ] 2 years

O NH O NH<sub>2</sub>

#### [ Chemical Structure ]

### [ Characterization Data Summary ]

|   | Analytical Test                       | Results                             |
|---|---------------------------------------|-------------------------------------|
| ı | Identification by <sup>13</sup> C-NMR | Consistent with the above structure |
| ı | Purity tested                         | >=98%                               |

# **Authorized Signature:**

Date: