

Certificate of analysis

RAD140(Testolone) powder

URL for this product: http://www.aasraw.com/products/rad140-testolone/

Compound name RAD140(Testolone) powder

Batch number Aas1805-16-22
Batch molecular formula C20H16CIN5O2

Batch molecular weight 393.826 Cas 1182367-47-0

Batch Molecular Structure:

1. PHYSICAL AND CHEMICAL PROPERTIES

Batch Molecular Formula: C20H16CIN5O2

Batch Molecular Weight: 393.826

Physical Appearance: White crystalline powder

Storage Temp: RT
Melt Point: 447.57°C

2. ANALYTICAL DATA

HPLC: Shows 99.56% purity

¹H NMR: consitent with strucrure Mass Spectrum: consitent with strucrure

Conclusion: The product has been tested and complies with the given specifications.

Storage:

Powder -20°C 3 years

4°C 2 years

In solvent -80°C 6 months

-20°C 1 month

All products are

"For research use only and are not intended for diagnostic or therapeutic use, not for use in humans"

King@aasraw.com

http://www.aasraw.com/

1