**CERTIFICATE OF ANALYSIS**

|  |  |  |
| --- | --- | --- |
| Chemical Name: {product\_name} | **Batch Number:** | {batchno} |
| **Chemical Structure:** | **CAS Registry No.:** | { cas } |
| {%%image} | **Product ID:** | {productid} |
| **Manufacture Date:** | {manufactured\_at} |
| **Storage Temperature:** | {storecond} |
| **Formula:** | {mf} |
| **Molecular Weight:** | {mw} |
| **Quantity:** |  |

Analysis Data:

|  |  |  |
| --- | --- | --- |
| **Test:** | **Specification:** | **Result:** |
| HNMR | Consistent with the structure | Conforms |
| Purity | ≥ |  |

**Conclusion:** The above product meets the specifications of Angene.

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
| \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |
| QC: {qc} | Date: {reportdate} | QA: {qa} | Date:{signed\_at} |