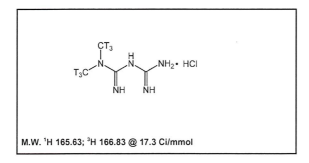


## **Certificate of Analysis**

MT-1958

## Metformin, hydrochloride, [methyl-3H]-



Lot #: 374-105-0173-A-20170403-TNG

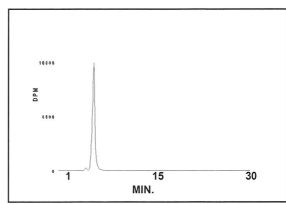
Specific Activity: 17.3 Ci/mmol

Concentration: 1.0 mCi/ml; 9.64 µg/ml

Packaged in: Ethanol: water (1:1) solution

Date of Analysis: February 12, 2019

Radiochemical Purity: 97.9%



HPLC ANALYSIS LOT 374-105-0173-A-20170403-TNG
File Name: intN6332 Date and Time: 2/12/2019 1:17:21 PM
Unit 21 - Radio

Peak #	Area %	Time	Area
1	1.64	4.29870	500.60924
2	97.94	5.61600	29895.35067
3	0.10	6.66670	29.55619
4	0.04	6.91470	12.31883
5	0.09	7.25200	28.61845
6	0.10	7.49870	30.03463
7	0.05	7.78130	15.77168
8	0.03	7.99870	10.41209
Totals	100.00		30522.67178

Storage Recommendation: Store at -20°C.

**Caution:** Not For Use In Humans Or Clinical Diagnosis. This product is intended for investigational or manufacturing use only. It is pharmaceutically unrefined and is not intended for use in humans. Responsibility for its use in humans, as a diagnostic reagent, and compliance with federal laws rests solely with the purchaser.