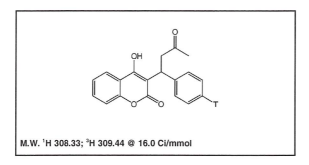


Certificate of Analysis

MT-1620

(R,S)-Warfarin, [phenyl-4-3H]-



Lot #: 371-166-016-A-20090715-JG

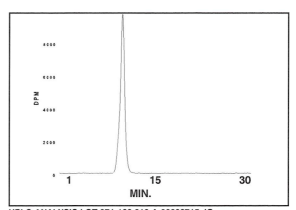
Specific Activity: 16.0 Ci/mmol

Concentration: 1.0 mCi/ml; 19.34 µg/ml

Packaged in: Ethanol solution

Date of Analysis: July 5, 2019

Radiochemical Purity: 99.7%



HPLC ANALYSIS LOT 371-166-016-A-20090715-JG
File Name: int48251 Date and Time: 7/5/2019 11:43:00 AM
Unit 4 Radio

Peak #	Area %	Time	Area
1	0.05	3.78670	24.47808
2	0.03	8.32670	16.96565
3	99.72	9.88000	49331.61940
4	0.09	11.53330	43.91894
5	0.08	12.49670	37.43255
6	0.03	27.67000	16.55203
Totals	100.00		49470.96665

Storage Recommendation: Store at -20°C.

Caution: This material was manufactured under research grade conditions and is intended for investigational or manufacturing use only. It is pharmaceutically unrefined and is not suitable for use in humans or clinical diagnosis. Responsibility for its use and compliance with federal law rests solely with the purchaser. If the compound and/or any associated information/documentation derived from its use could be used for any potential future fillings, research grade is not recommended.