

Model
Date

P-1030 (A015060639)
4/3/2013 8:50:55AM

Room Temp.
Weight
Operator
Organization
Sample
Comment

zc
--
s271401
EtOH

Mode
Light
Wavelength
Cell path
Concentration
Factor
Blank
Interval
Integration

Specific O.R.
Na
589nm
100.00 mm
0.1700 w/v%
1.0000
0.0000 deg
5 sec
0 sec

Average
S.D.
C.V.

-143.2235
0.4893
-0.3417 %

No.	Sample No
1	1(1/ 5)
2	1(2/ 5)
3	1(3/ 5)
4	1(4/ 5)
5	1(5/ 5)

	Data	Temp.
-143.529	25.0	
-142.824	25.0	
-143.882	25.0	
-142.706	25.0	
-143.176	25.0	

LY411575 reference data

Type	Concentration	Solvent	OROT	Wavelength	Temperature
[alpha]	0.15 g/100ml	methanol	-123 deg	589 nm	20 °C

Journal of the American Chemical Society, 2012, 34, 15233.