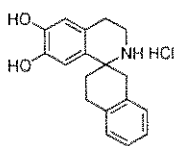
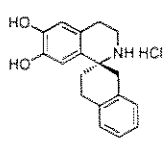
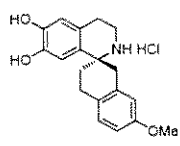
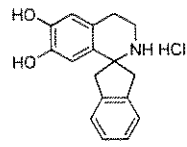
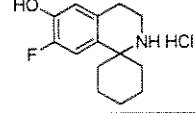
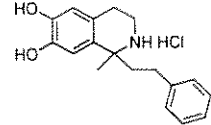
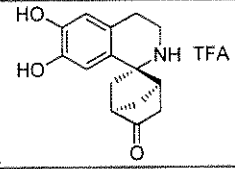
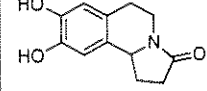
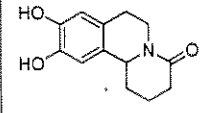
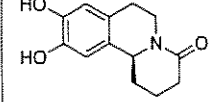
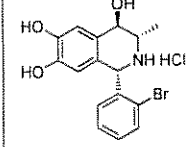
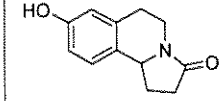
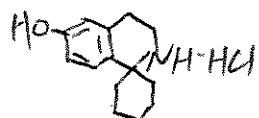


Zhao Z1-B			2.8 mg
Zhao Z2-B		86% ee	2.4 mg
Zhao Z3-B		78% ee	2.1 mg
Zhao Z4-B			2.0 mg
Zhao Z5-B			2.1 mg
Zhao Z6-B			2.0 mg
Zhao Z7-B		>95% ee for C-1	2.1 mg
Zhao Z8-B			2.2 mg
Zhao Z9-B			2.3 mg
Zhao Z10-B		96% ee	2.1 mg
Zhao Z11-B		97% isomeric purity	2.3 mg
Zhao Z12-B			2.0 mg

Zhao

Z13-B



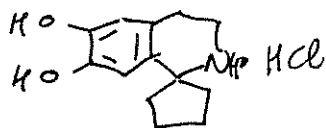
1.9 mg

B.100



2.2 mg

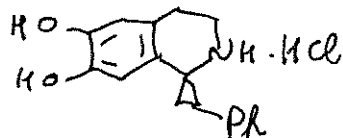
B.101



2.1 mg

Y_u

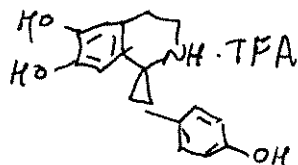
WY-1



> 97%

2.20 mg

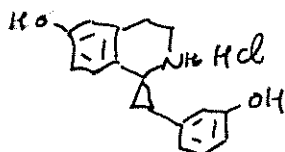
WY-3



> 97%

2.6
~~3.10~~ mg

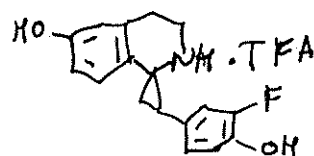
WY-5



95%

5.8
~~2.10~~ mg

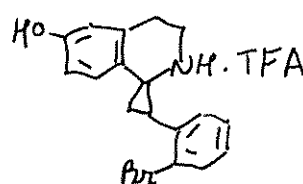
WY-12



95%

3.3
~~2.10~~ mg

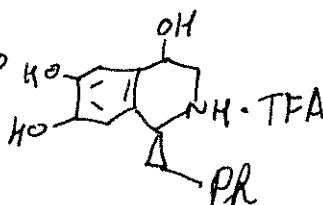
WY-19



85%

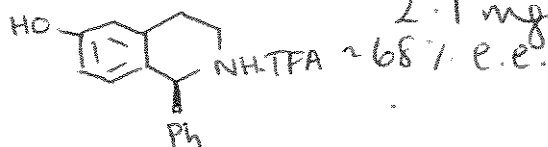
2.2 mg

WY-20

5:3
(1S,4R:1S,4S)

2.2 mg

RR-A



2.1 mg

~68% e.e.

RR-B



2.3 mg

95% e.e.

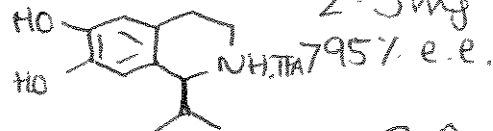
RR-C



3.9 mg

95% e.e.

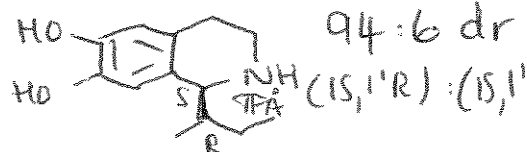
RR-D



2.5 mg

95% e.e.

RR-E

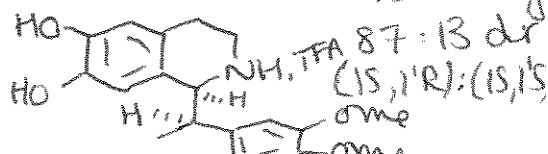


2.0 mg

94:6 dr

(1S,1'R):(1S,1'

RR-F



15.2 mg

87:13 dr

(1S,1'R):(1S,1'