

Newcastle Crystallography Service

Bedson Building ♦ Newcastle University ♦ NE1 7RU

Sample Code: LJH-MA-12-0018

Your Ref: MCQUINAPOTf

Please check the details on this receipt. Changes can be made only by Crystallography staff. Please print this receipt and submit it along with your sample. Make sure you label your sample with the sample code generated. You will be automatically informed via e-mail of any changes to your sample status.

Sample Details and Requirements

Chemical Formula: C₃₉H₂₅F₃N₂O₄S
Powder Diffraction Required? No
Chiral Structure? No
Your Priority Number: 6
Spec Info:

User Details

Submission Date: 2012-03-02 17:43:17 UTC
Submitted By: Manuel Abelairas
Research Group: Lee Higham Research Group
Contact E-Mail: manuel.abelairas-edesa@ncl.ac.uk
Cost Centre Code: n/a

Supplied COSHH Information

Name of Solvent: MeCN/EA/CDCI₃/DCM
Description of Expected Product: QUINAP triflate
Handling Procedures: assume toxic
User Comments: vial labelled as "MeI's N,OTf f(2)"

Hazards:

Toxic (T)

Storage:

bench

Sensitivity:

none

Expected Structure with Numbering Scheme and Synthetic Route Details

