



PHD

Discovering and Engineering Novel Thermostable Terpene Synthases

Nesbitt, Edward

Award date:
2020

Awarding institution:
University of Bath

[Link to publication](#)

Alternative formats

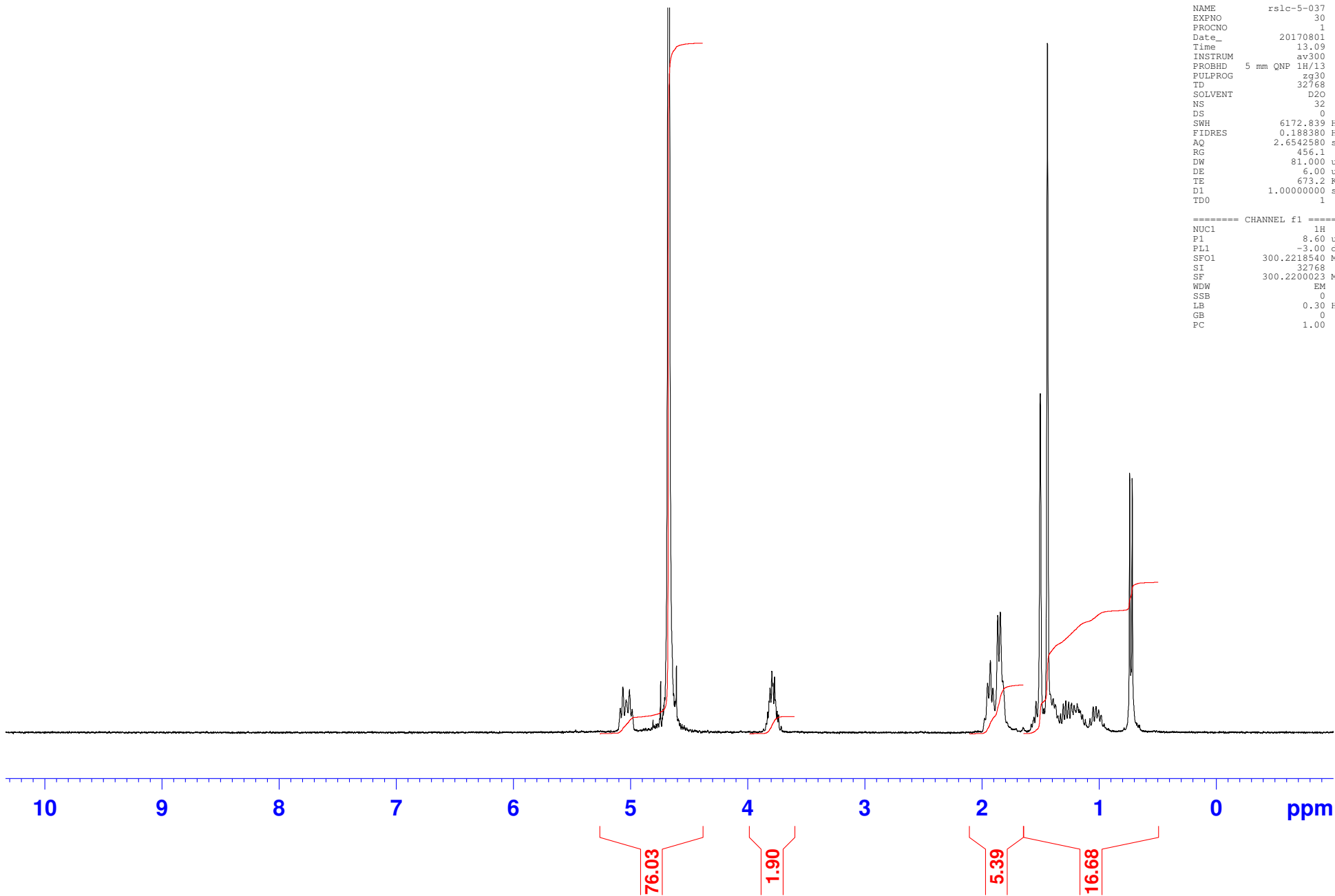
If you require this document in an alternative format, please contact:
openaccess@bath.ac.uk

Copyright of this thesis rests with the author. Access is subject to the above licence, if given. If no licence is specified above, original content in this thesis is licensed under the terms of the Creative Commons Attribution-NonCommercial 4.0 International (CC BY-NC-ND 4.0) Licence (<https://creativecommons.org/licenses/by-nc-nd/4.0/>). Any third-party copyright material present remains the property of its respective owner(s) and is licensed under its existing terms.

Take down policy

If you consider content within Bath's Research Portal to be in breach of UK law, please contact: openaccess@bath.ac.uk with the details. Your claim will be investigated and, where appropriate, the item will be removed from public view as soon as possible.

rslc-5-037 Batch 2 FD



```
NAME      rslc-5-037
EXPNO     30
PROCNO    1
Date_     20170801
Time      13.09
INSTRUM   av300
PROBHD    5 mm QNP 1H/13
PULPROG   zg30
TD         32768
SOLVENTI  D2O
NS         32
DS         0
SWH        6172.839 Hz
FIDRES     0.188380 Hz
AQ         2.6542580 sec
RG         456.1
DW         81.000 usec
DE         6.00 usec
TE         673.2 K
D1         1.0000000 sec
TD0        1

===== CHANNEL f1 =====
NUC1      1H
P1         8.60 usec
PL1        -3.00 dB
SFO1      300.2218540 MHz
SI         32768
SF         300.2200023 MHz
WDW        EM
SSB         0
LB         0.30 Hz
GB         0
PC         1.00
```