

Supplementary Information

Discovery of triazolyl thalidomide derivatives as anti-fibrosis agents

Kai-Wei Tang ^{a,†}, Wen-Li Hsu ^{b, c, †}, Cheng-Ru Chen ^d, Ming-Hsien Tsai ^e, Chia-Jung Yen ^c, Chih-Hua Tseng ^a,
^{d, f, g, h,*}

^a School of Pharmacy, College of Pharmacy, Kaohsiung Medical University, Kaohsiung 807, Taiwan

^b Department of Dermatology, Kaohsiung Municipal Ta-Tung Hospital, Kaohsiung Medical University,
Kaohsiung, 801, Taiwan

^c Regenerative Medicine and Cell Therapy Research Center, Kaohsiung Medical University, Kaohsiung 807,
Taiwan

^d Department of Fragrance & Cosmetic Science, College of Pharmacy, Kaohsiung Medical University,
Kaohsiung 807, Taiwan

^e Department of Child Care, College of Humanities and Social Sciences, National Pingtung University of
Science and Technology, Pingtung 91201, Taiwan

^f Drug Development and Value Creation Research Center, Kaohsiung Medical University, Kaohsiung 807,
Taiwan

^g Department of Medical Research, Kaohsiung Medical University Hospital, Kaohsiung 807, Taiwan

^h Department of Pharmacy, Kaohsiung Municipal Ta-Tung Hospital, Kaohsiung 801, Taiwan

* Correspondence: chihhua@kmu.edu.tw (C.-H.T.); Tel.: +886-7-3121101 (ext. 2163) (C.-H.T.); fax: +886-
7-3125339 (C.-H.T.)

† These two authors contributed equally to this work.

Table of Contents

Figure S1. Chemical structure of FDA approved drug mentioned in text.....	3
Figure S2. Effect of thalidomide derivatives on SOCE activity in TGF-β1-induced myofibroblasts.	3
Figure 3 (larger version).....	4
NMR spectra.....	5

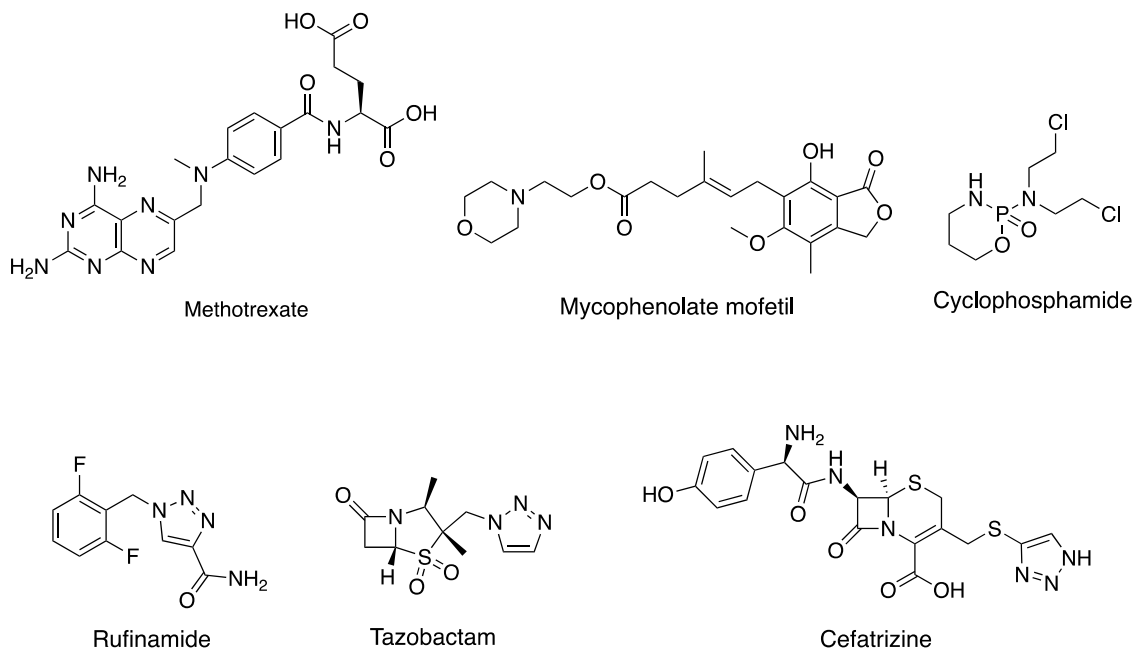


Figure S1. Chemical structure of FDA approved drug mentioned in text.

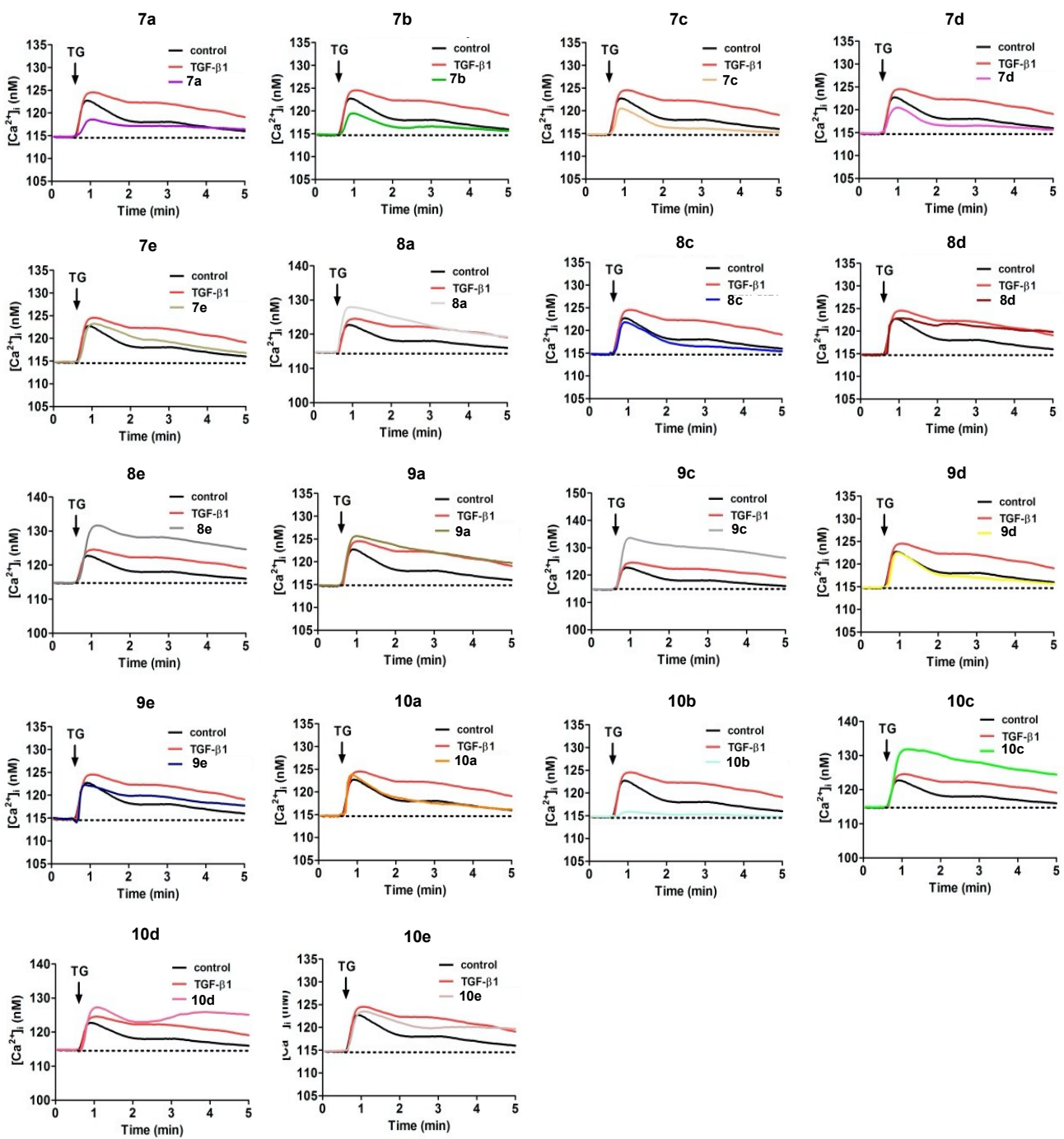


Figure S2. Effect of thalidomide derivatives on SOCE activity in TGF- β 1-induced myofibroblasts. Fibroblasts were treated with TGF- β 1 for 3 days to elicit myofibroblasts [34]. Ca^{2+} imaging analysis of the thapsigargin (TG)-induced Ca^{2+} response after 30 min of pretreatment with each compound in TGF- β 1-induced myofibroblasts. The control group was the Ca^{2+} imaging of fibroblasts (without TGF- β 1 induced).

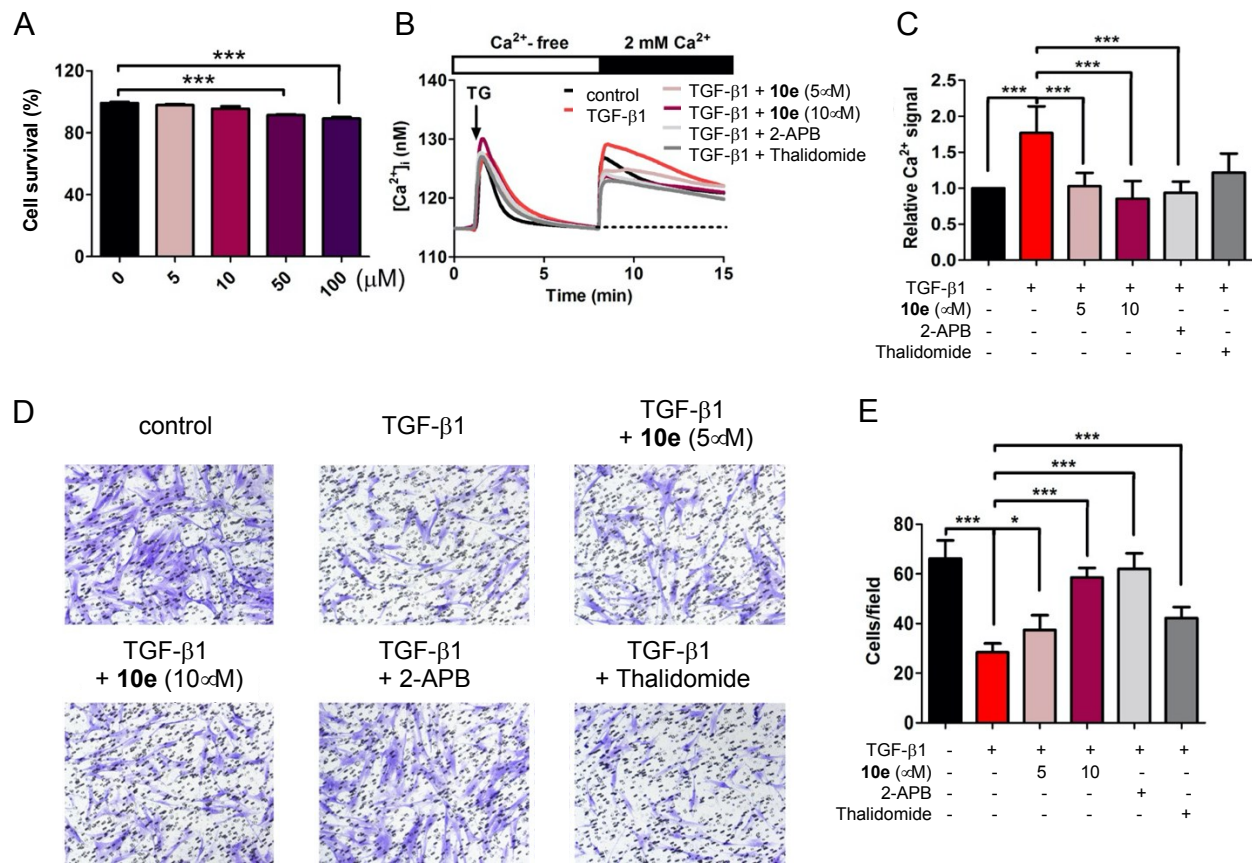
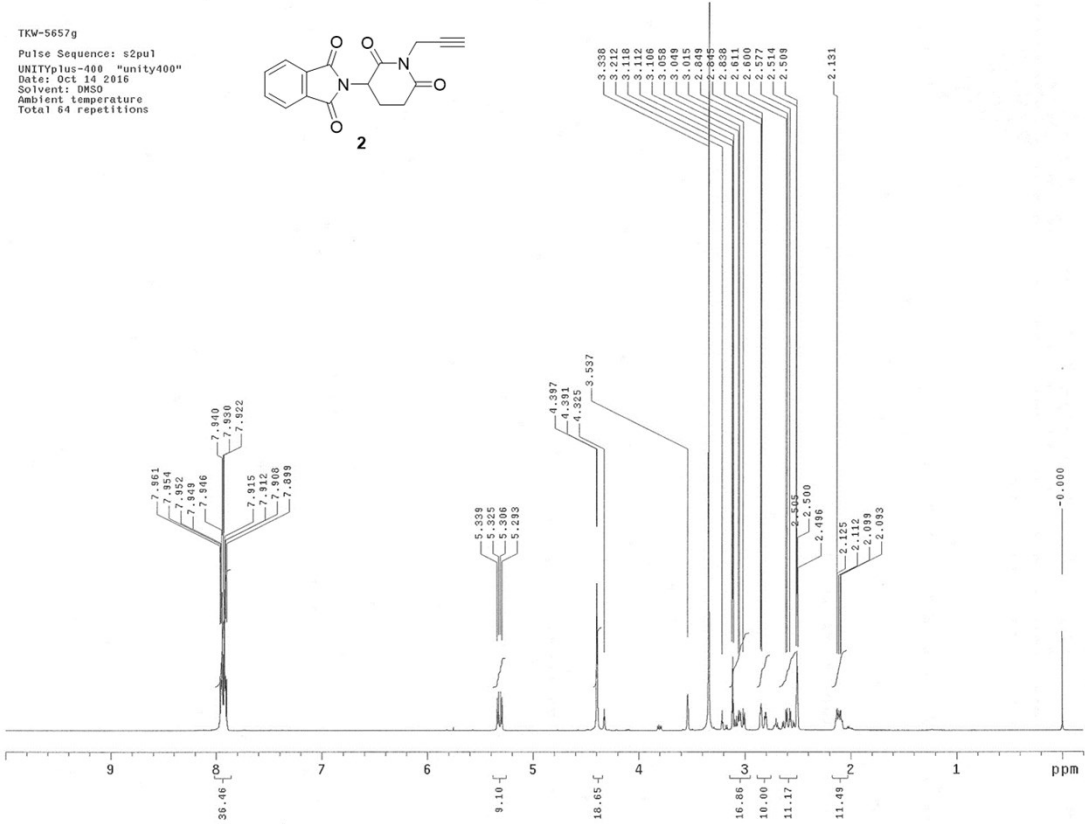


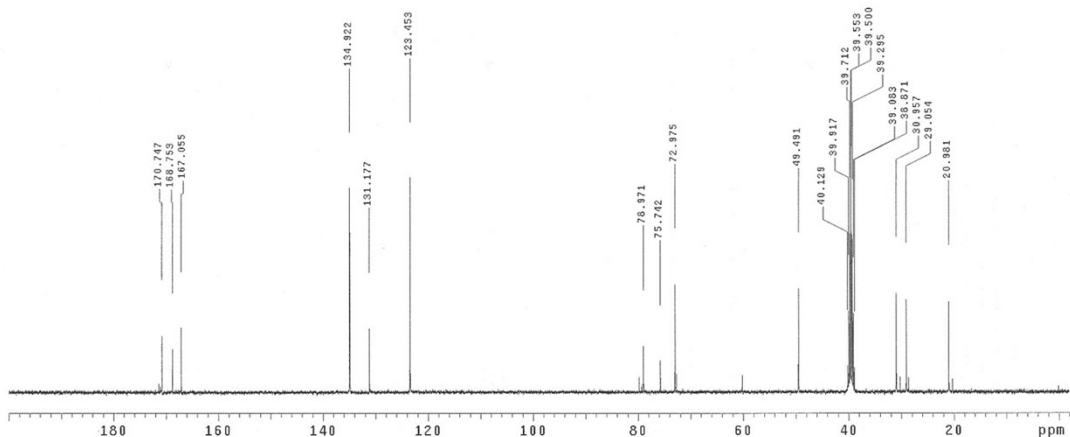
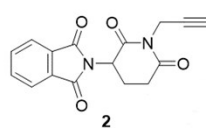
Figure 3 (larger version)

NMR spectra

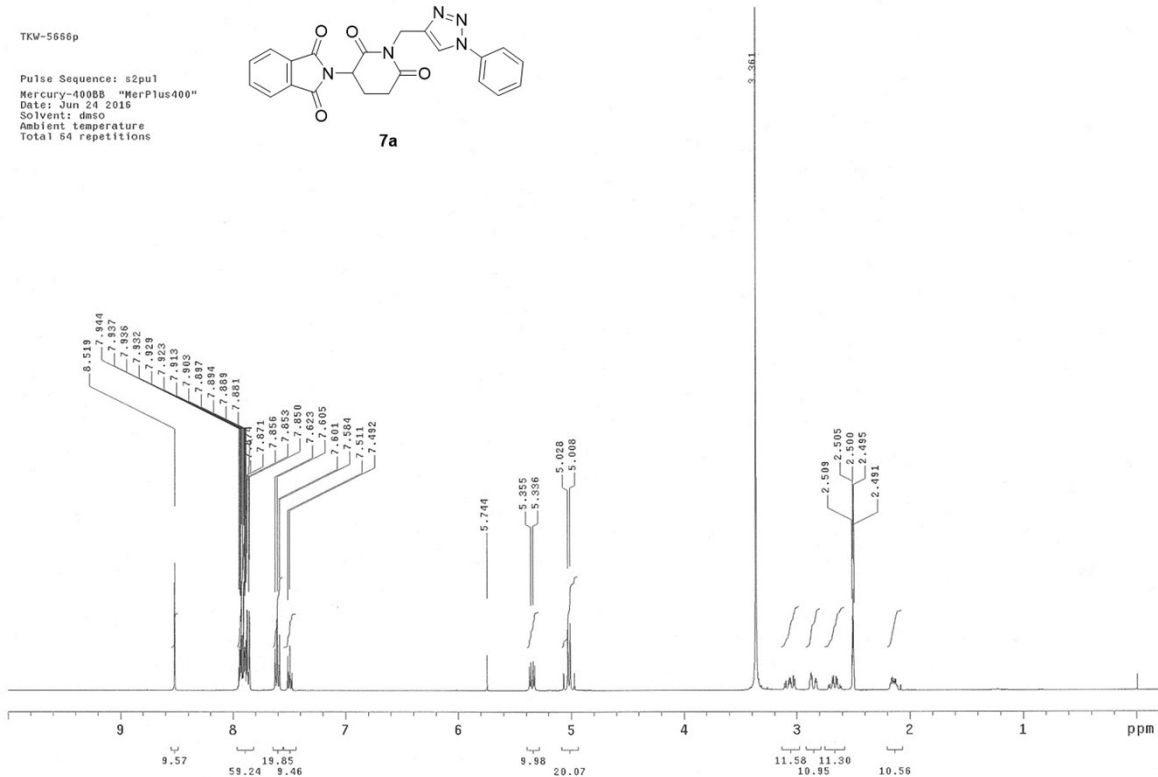
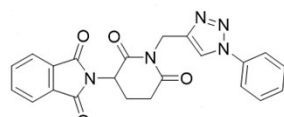
The integration of one proton was set to 10.

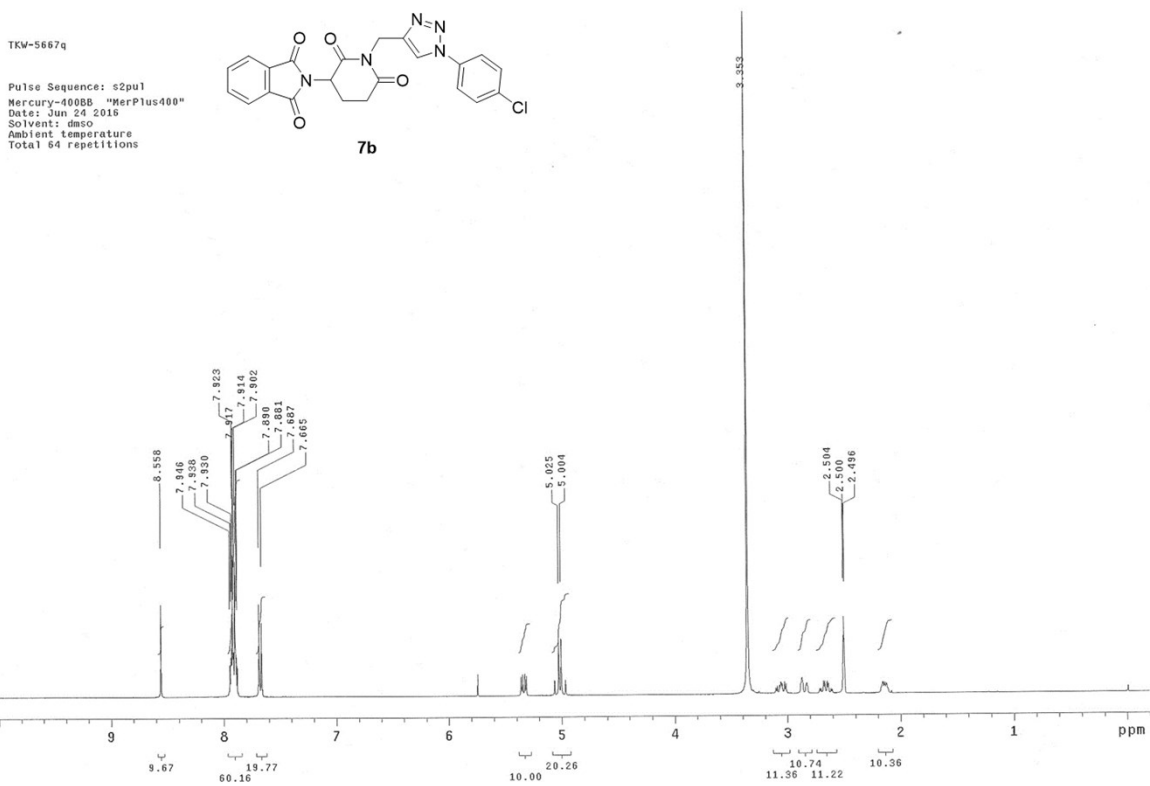
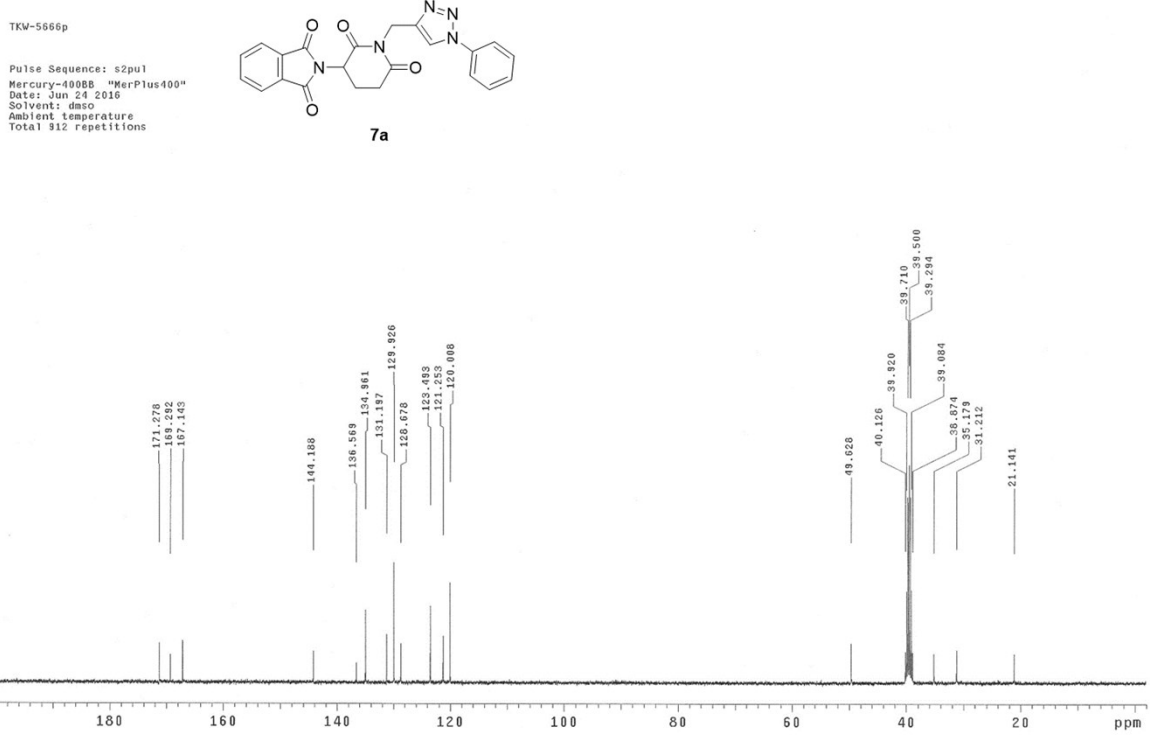


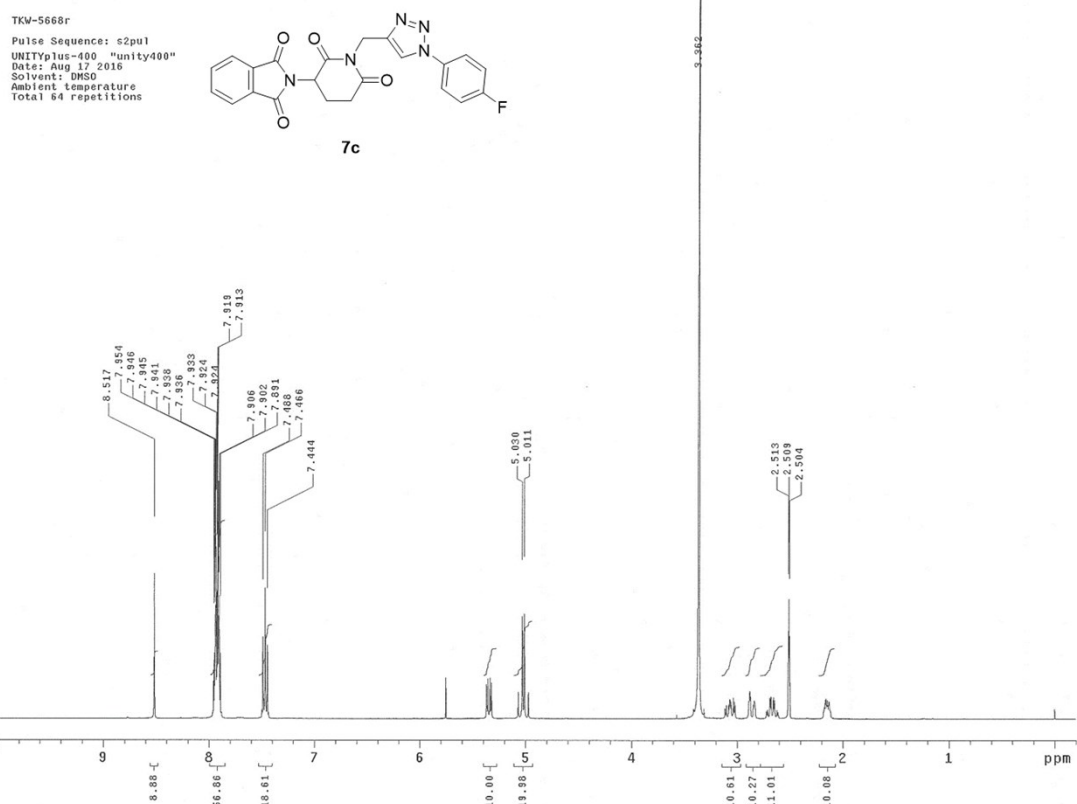
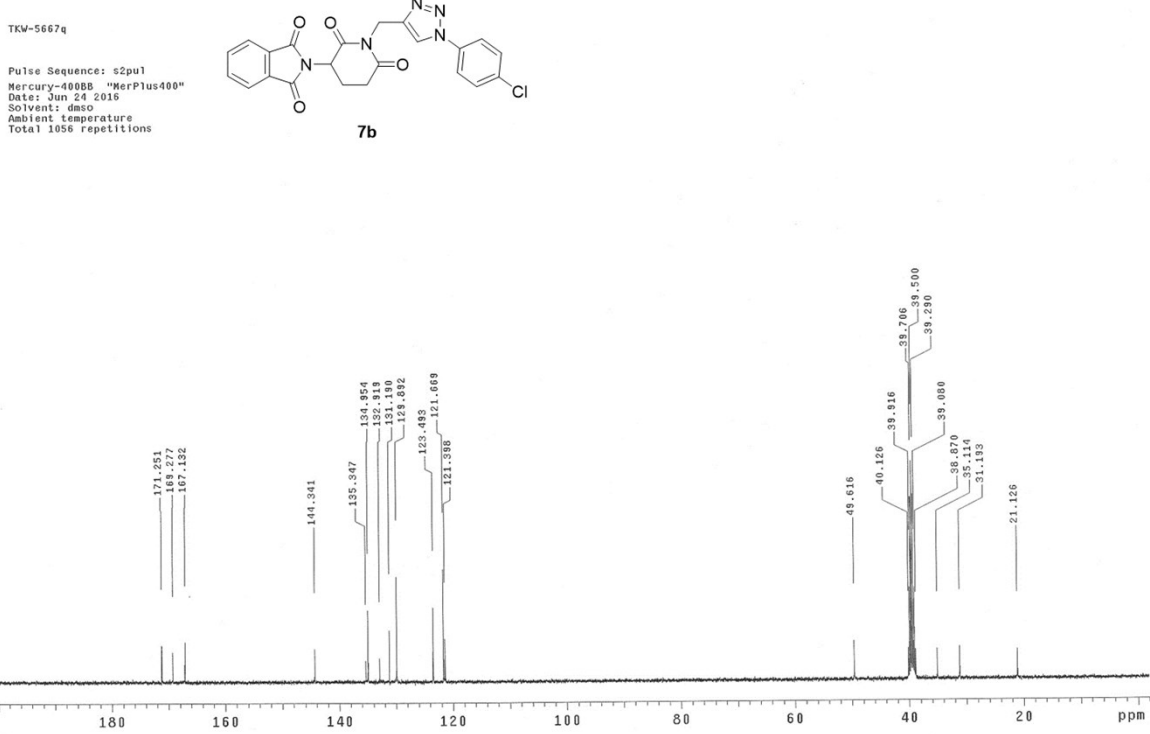
TKW-5657g
 Pulse Sequence: s2pul
 UNITYplus-400 "UNITY400"
 Date: Oct 14 2016
 Solvent: DMSO
 Ambient temperature
 Total 6556 repetitions



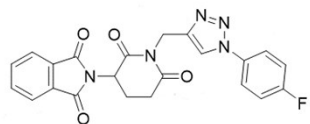
TKW-5666p
 Pulse Sequence: s2pul
 Mercury-400BB "MerPlus400"
 Date: Jun 24 2016
 Solvent: dmso
 Ambient temperature
 Total 64 repetitions



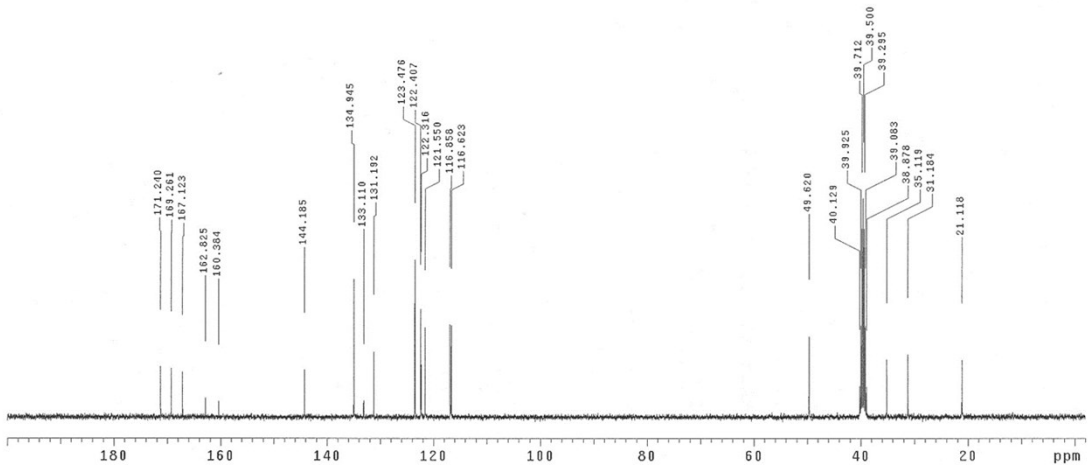




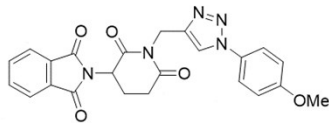
TKW-5668r
Pulse Sequence: s2pul
UNITYplus-400 "unity400"
Date: Aug 17 2016
Solvent: DMSO
Ambient temperature
Total 3840 repetitions



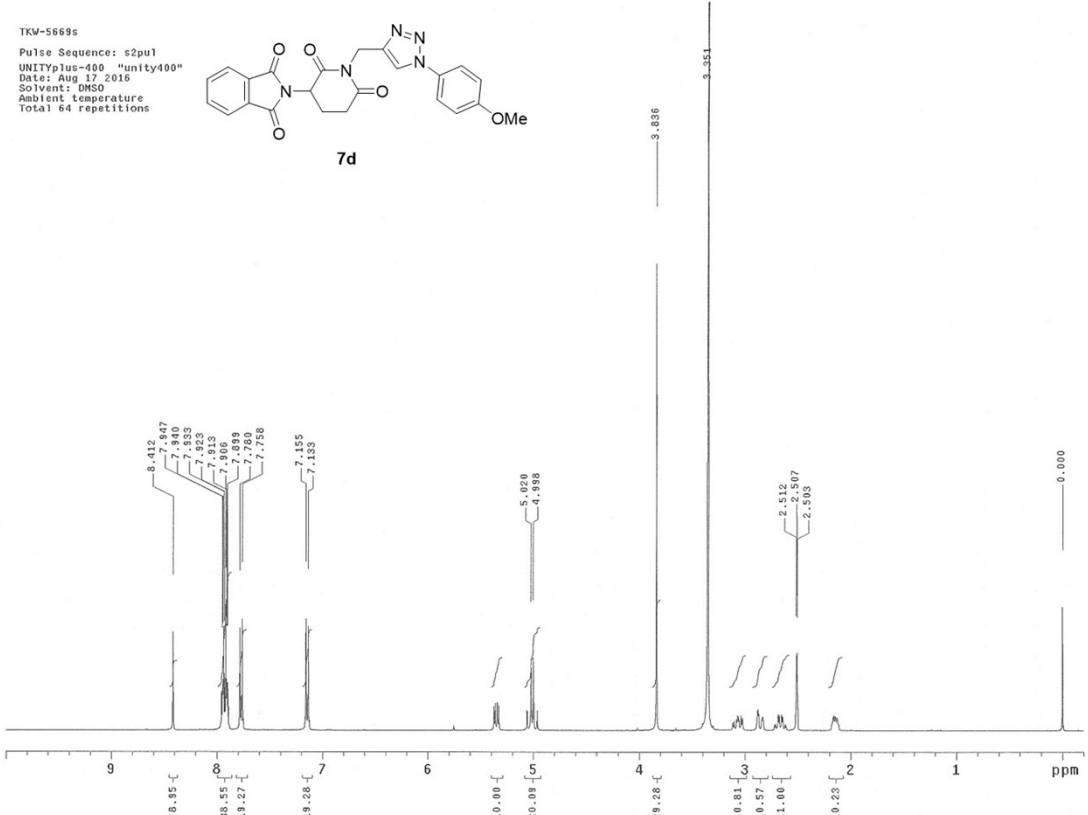
7c



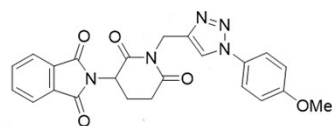
TKW-5669s
Pulse Sequence: s2pul
UNITYplus-400 "unity400"
Date: Aug 17 2016
Solvent: DMSO
Ambient temperature
Total 64 repetitions



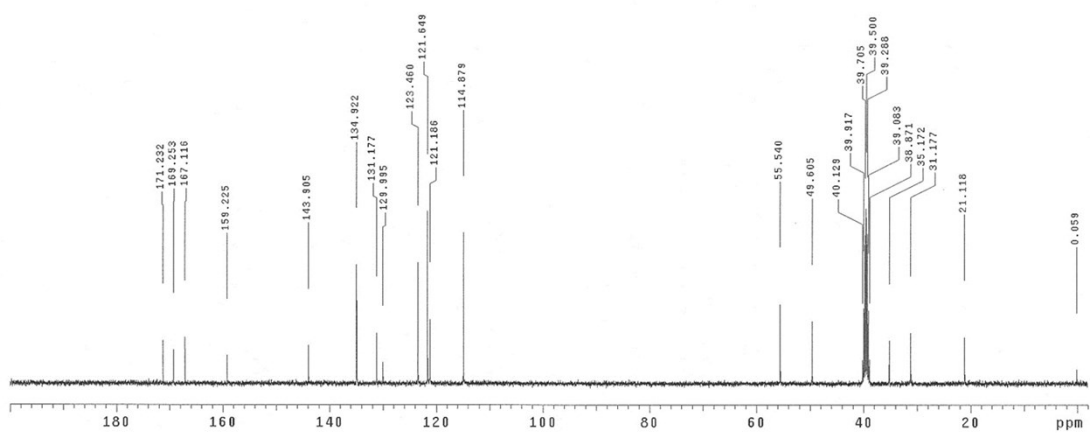
7d



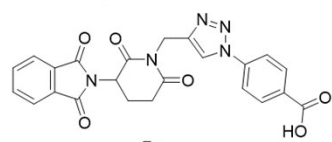
TKW-5669s
 Pulse Sequence: s2pul
 UNITYplus-400 "unity400"
 Date: Aug 2016
 Solvent: DMSO
 Ambient temperature
 Total 3440 repetitions



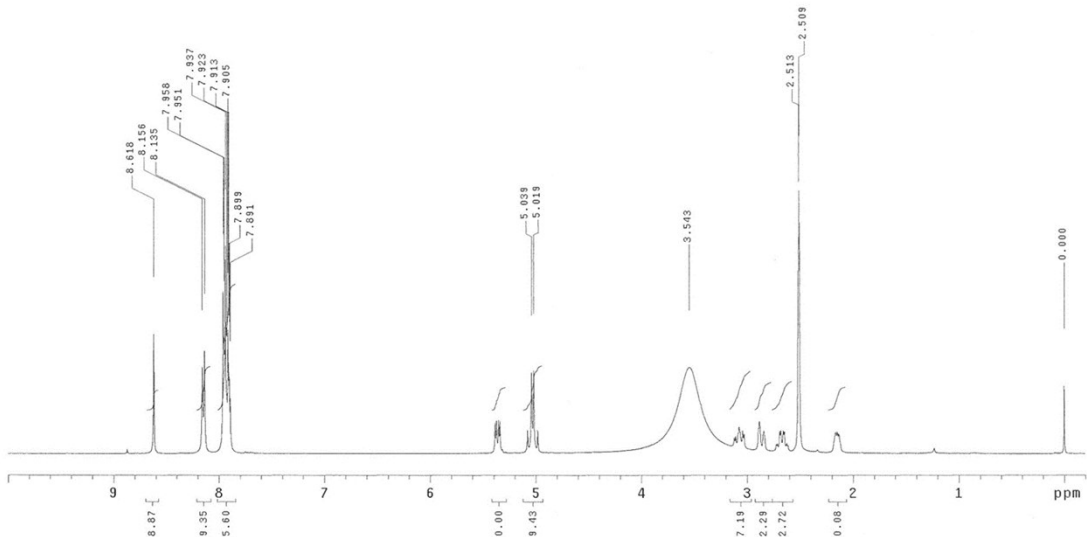
7d



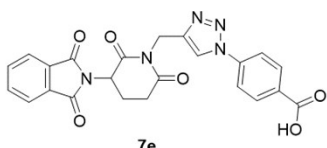
TKW-5924x
 Pulse Sequence: s2pul
 UNITYplus-400 "unity400"
 date: Oct 2016 2018
 Solvent: DMSO
 Ambient temperature
 Total 80 repetitions



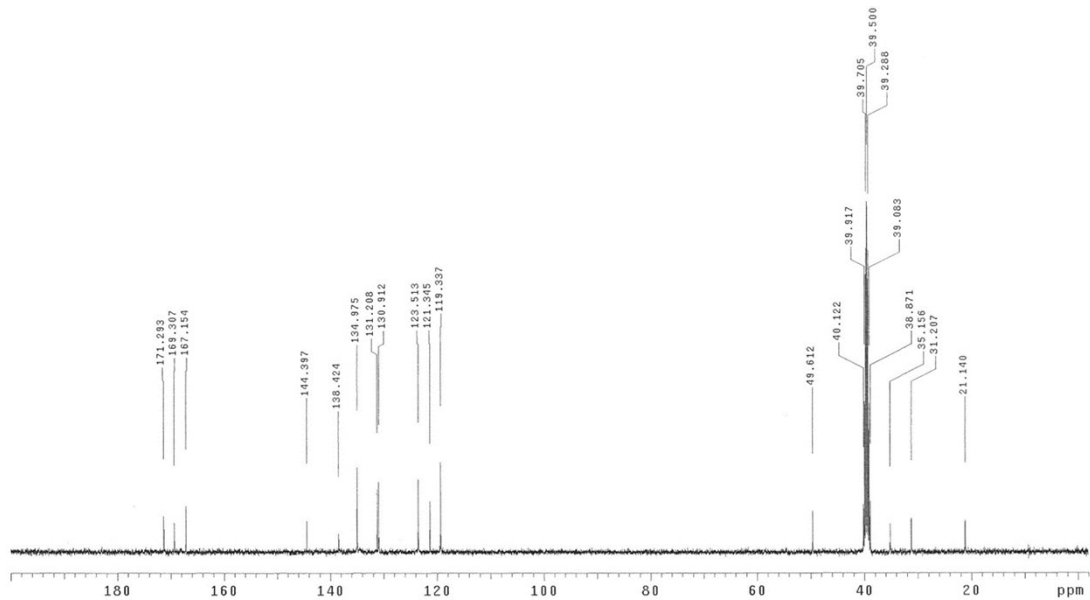
7e



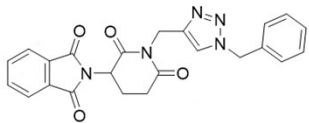
TKW-5924x
 Pulse Sequence: s2pul
 UNITYplus-400 "unity400"
 Date: Aug 17 2016
 Solvent: DMSO
 Ambient temperature
 Total 5392 repetitions



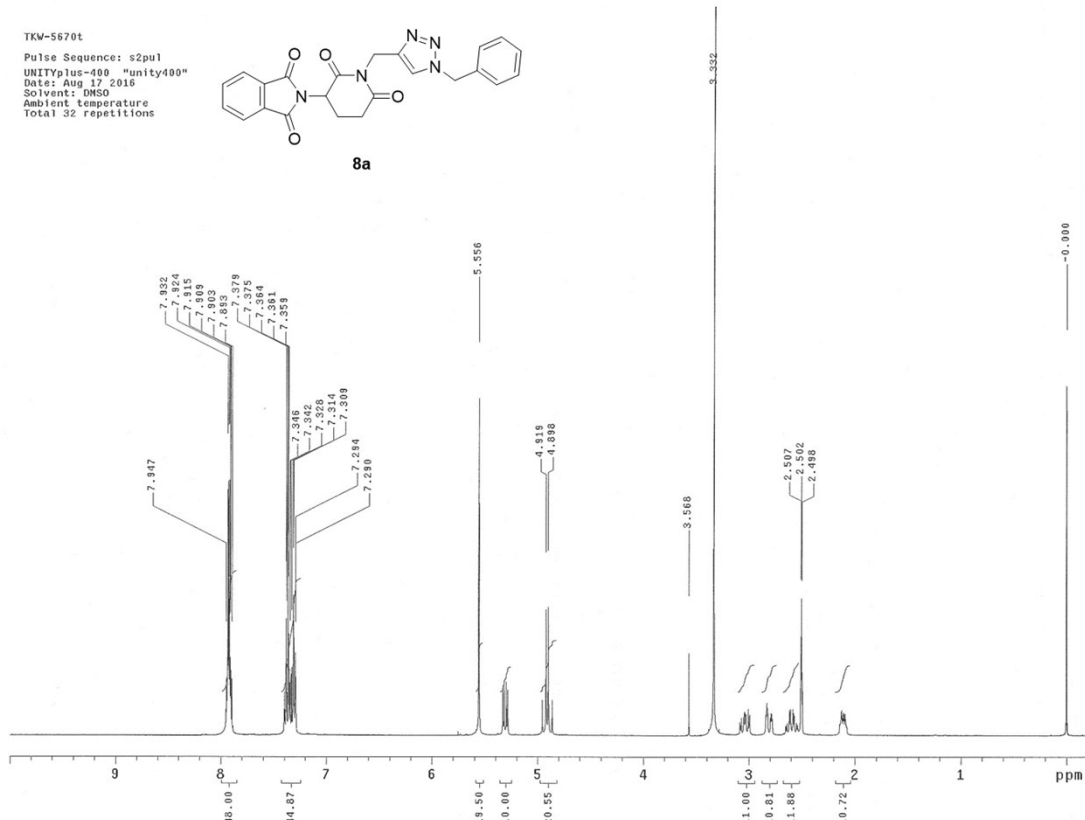
7e



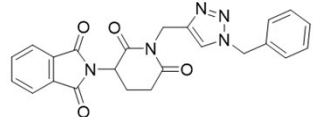
TKW-5670t
 Pulse Sequence: s2pul
 UNITYplus-400 "unity400"
 Date: Aug 17 2016
 Solvent: DMSO
 Ambient temperature
 Total 32 repetitions



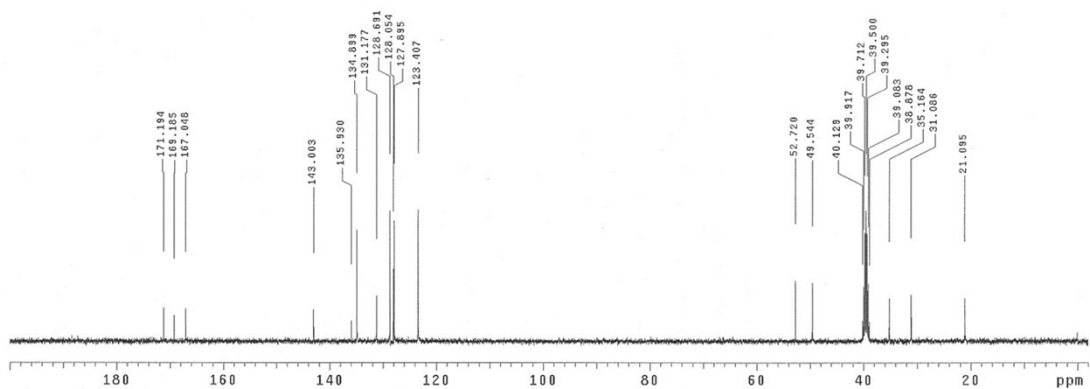
8a



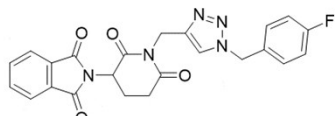
TKW-5670t
 Pulse Sequence: s2pul
 UNITYplus-400 "unity400"
 Date: Aug 16 2016
 Solvent: DMSO
 Ambient temperature
 Total 1664 repetitions



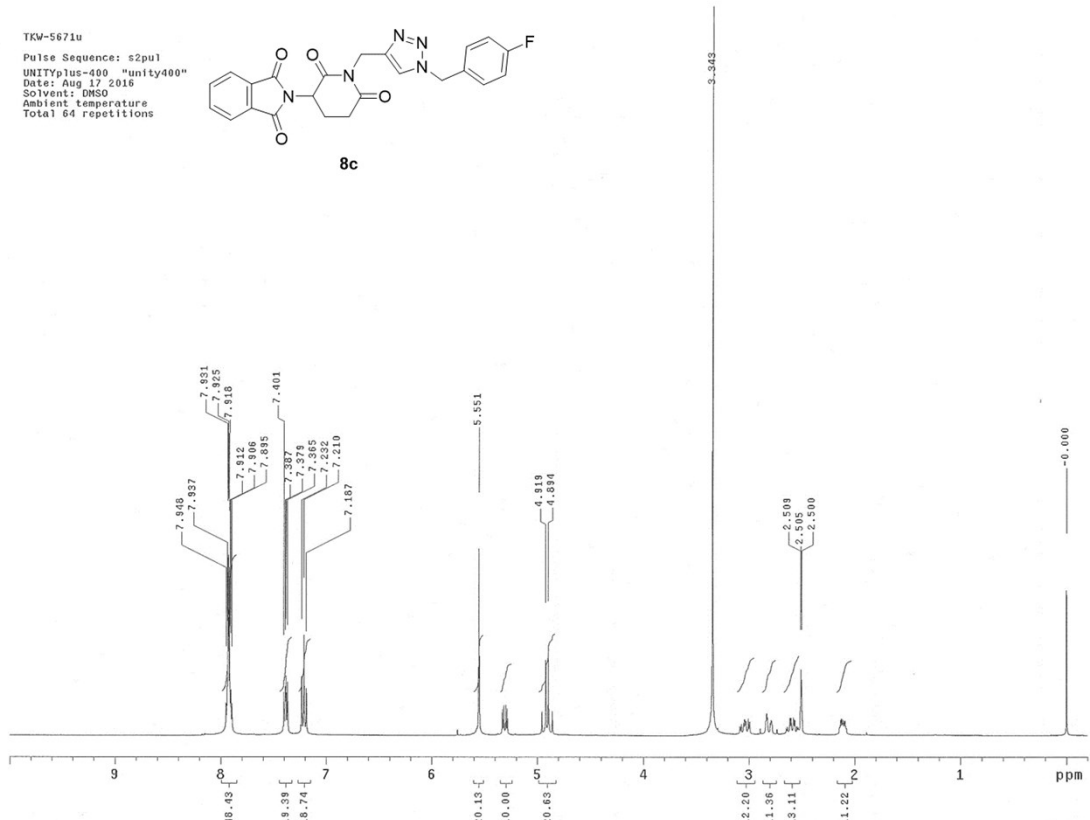
8a



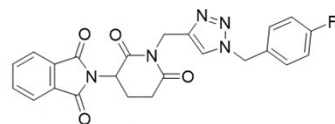
TKW-5671u
 Pulse Sequence: s2pul
 UNITYplus-400 "unity400"
 Date: Aug 17 2016
 Solvent: DMSO
 Ambient temperature
 Total 64 repetitions



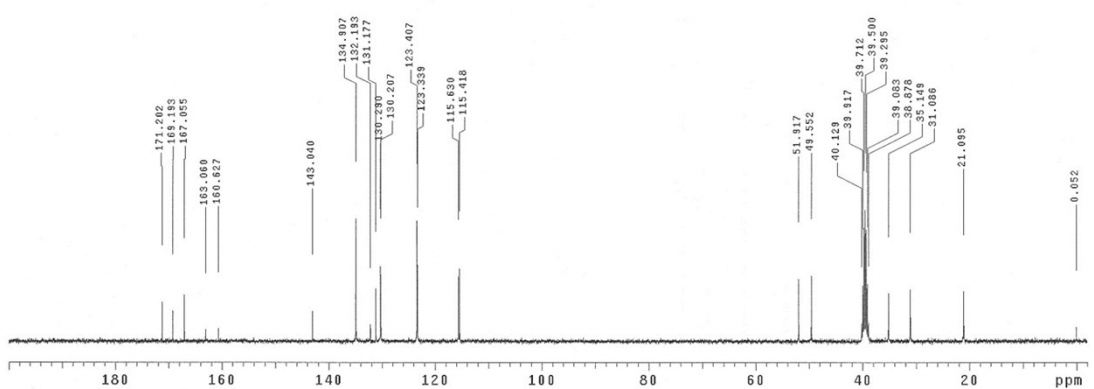
8c



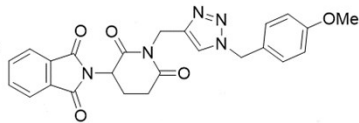
TKW-5671u
Pulse Sequence: s2pul
UNITYplus-400 "unity400"
Date: Aug 17 2016
Solvent: DMSO
Ambient temperature
Total 4112 repetitions



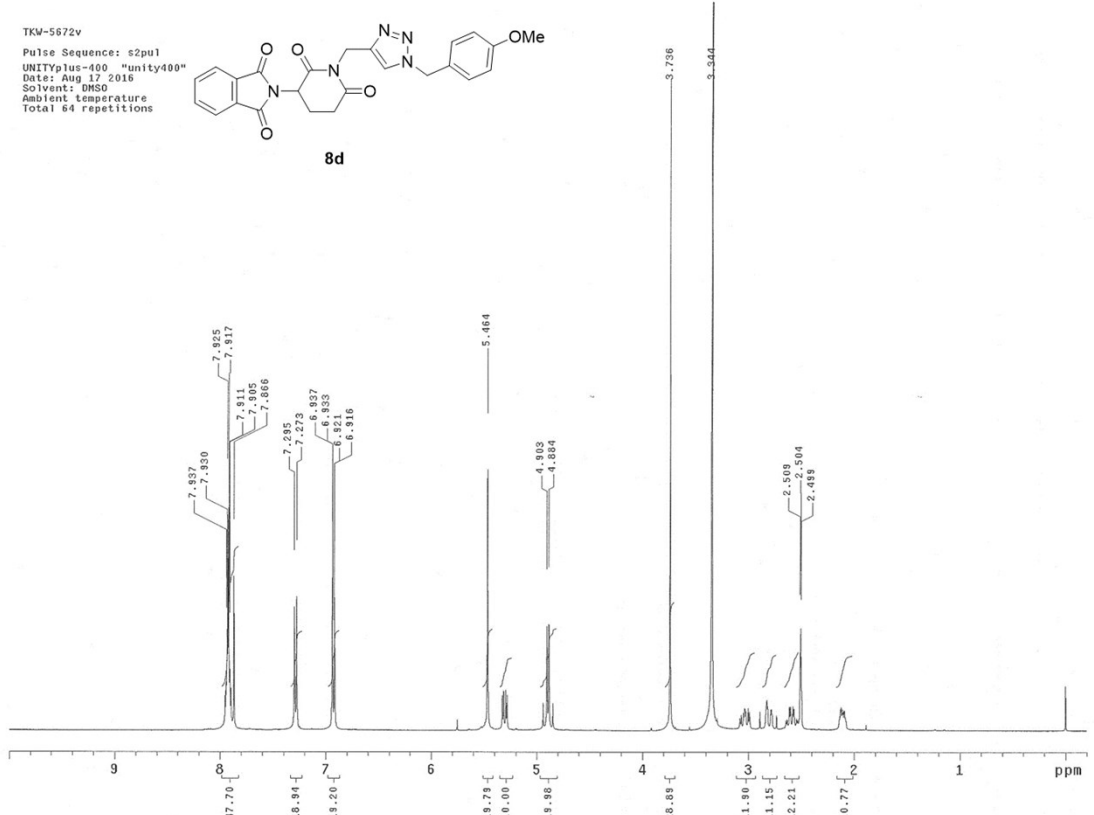
8c

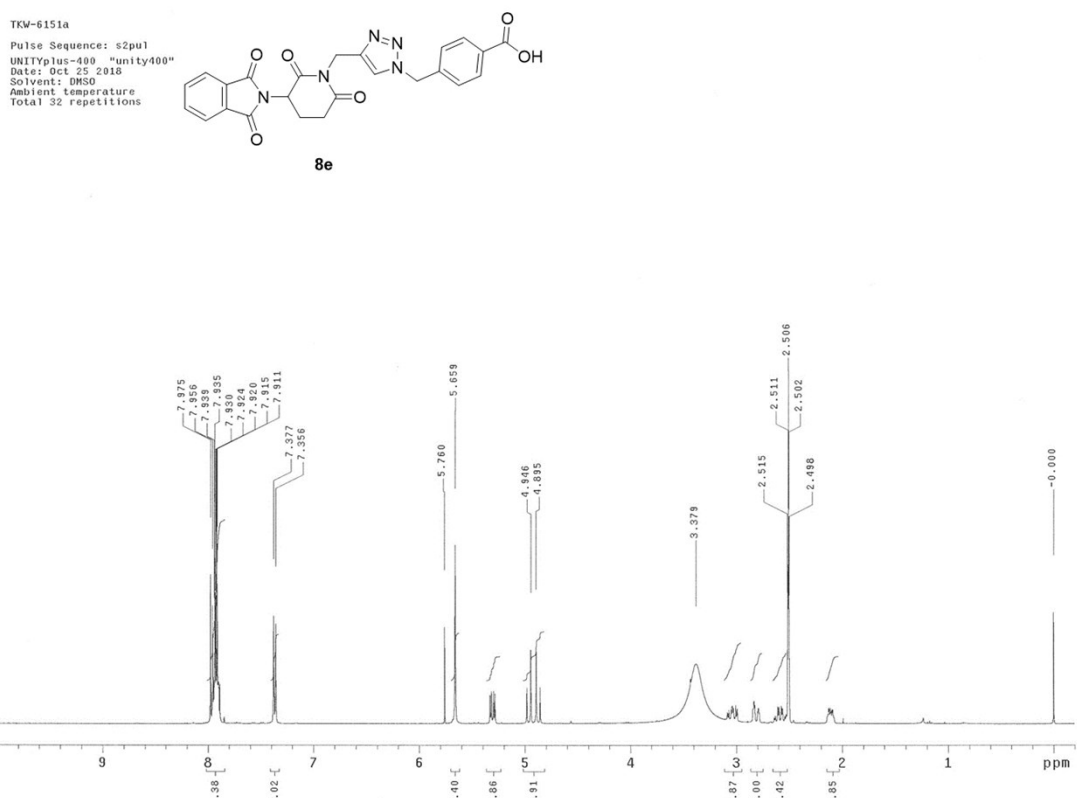
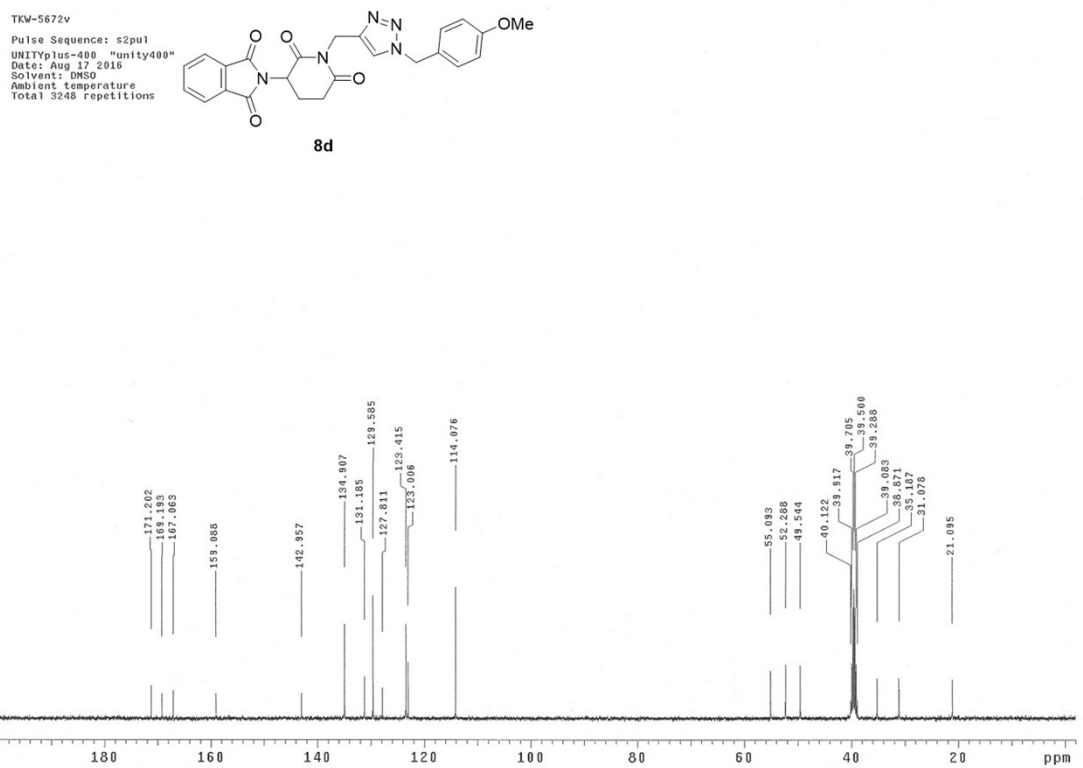


TKW-5672v
Pulse Sequence: s2pu
UNITYplus-400 "unit"
Date: Aug 17 2016
Solvent: DMSO
Ambient temperature
Total 64 repetitions

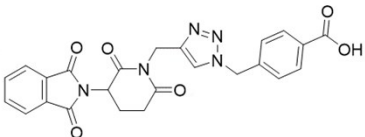


8d

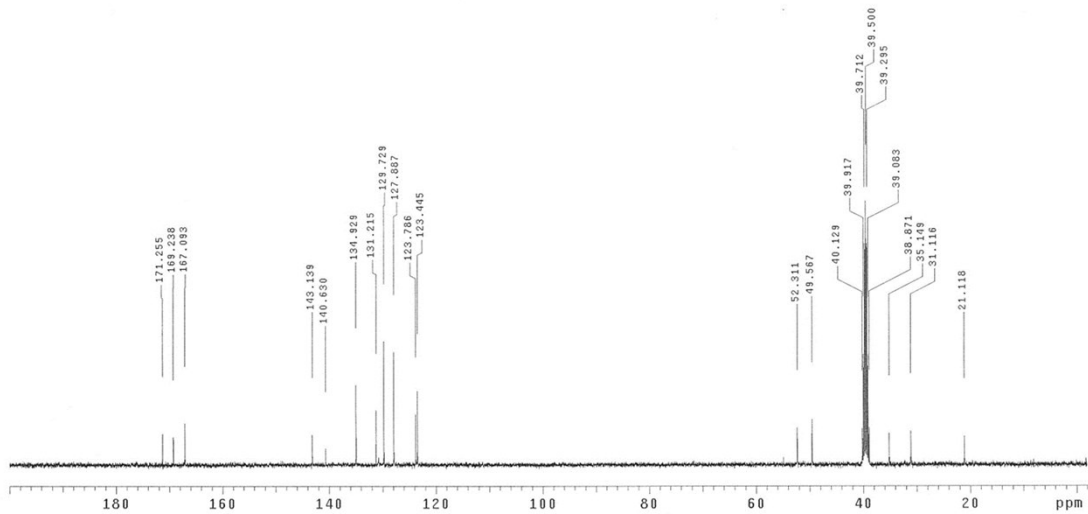




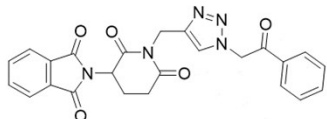
TKW-6151a
 Pulse Sequence: s2pul
 UNITYplus-400 "unity400"
 Date: Oct 25 2018
 Solvent: DMSO
 Ambient temperature
 Total 3056 repetitions



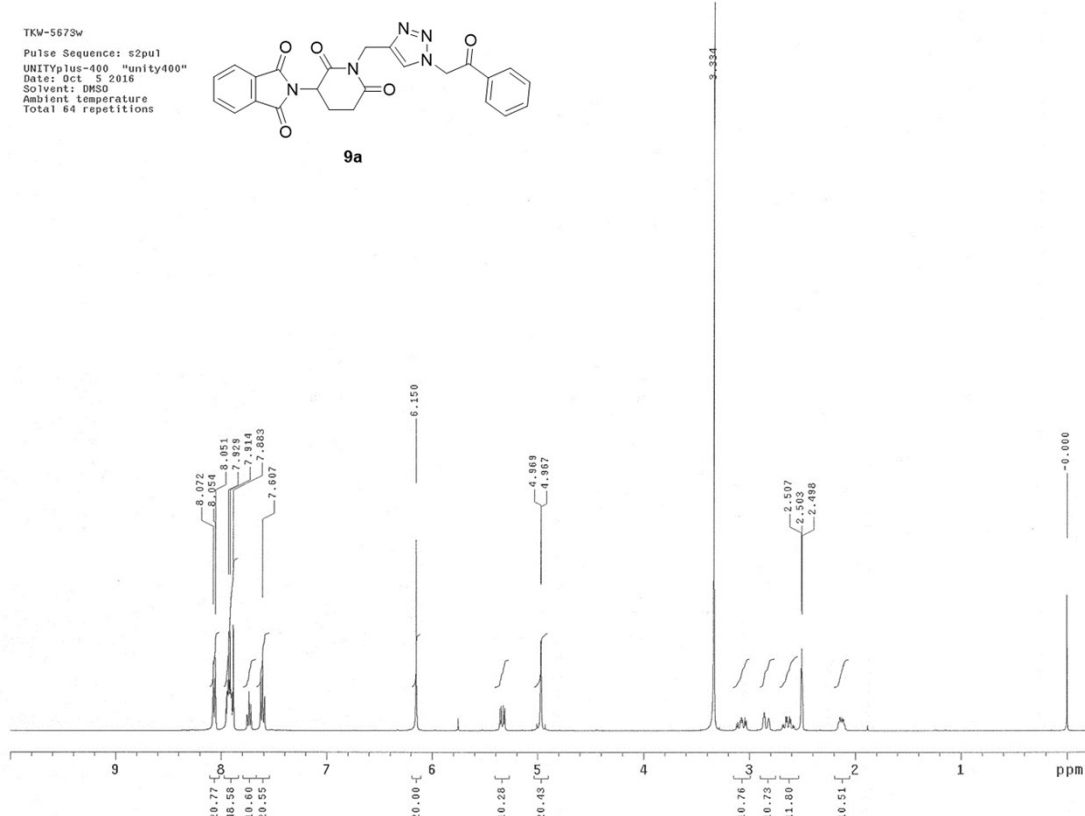
8e



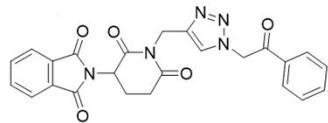
TKW-5678w
 Pulse Sequence: s2pul
 UNITYplus-400 "unity400"
 Date: Oct 5 2016
 Solvent: DMSO
 Ambient temperature
 Total 64 repetitions



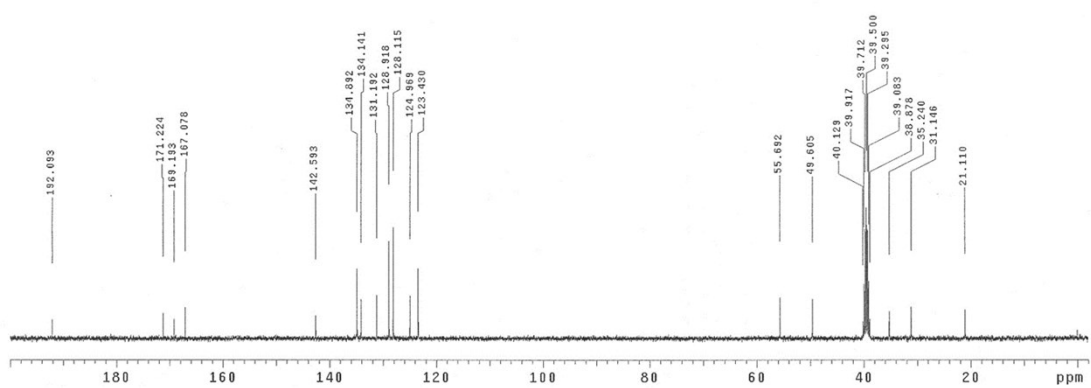
9a



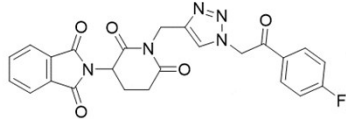
TKW-5673w
 Pulse Sequence: s2pul
 UNITYplus-400 "unity400"
 Date: Oct 5 2016
 Solvent: DMSO
 Ambient temperature
 Total 2016 repetitions



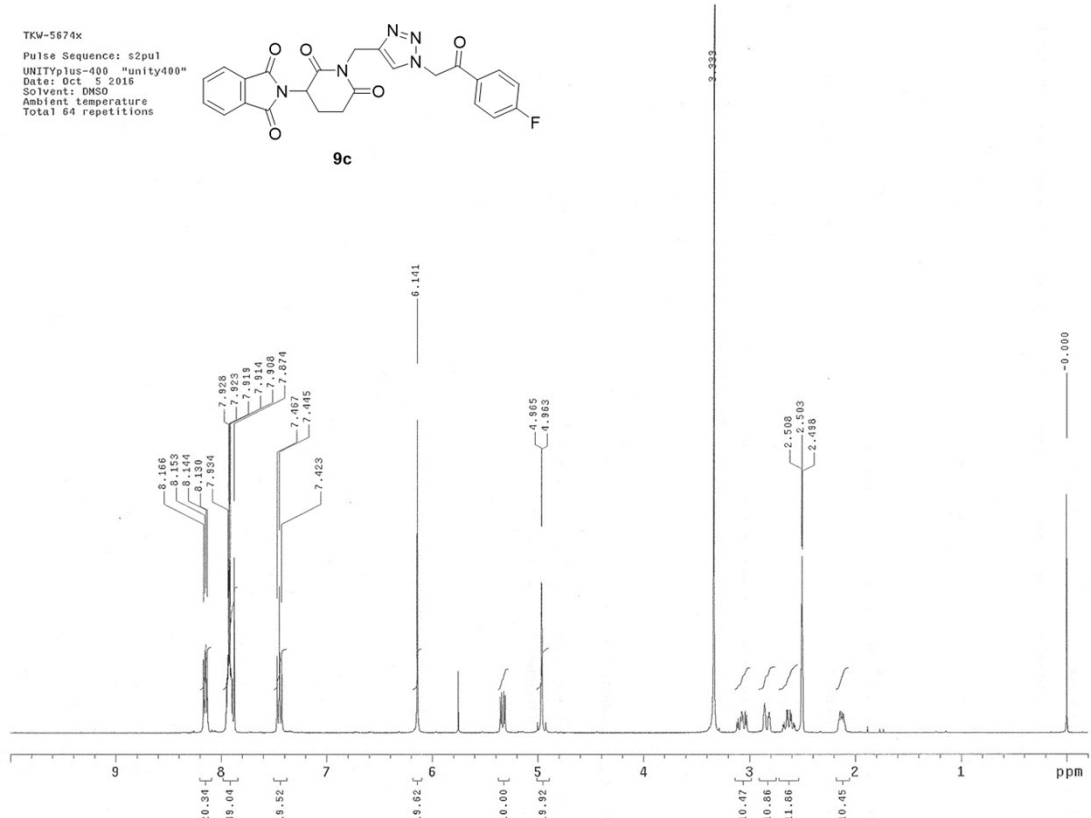
9a



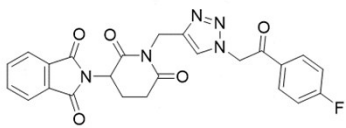
TKW-5674x
 Pulse Sequence: s2pul
 UNITYplus-400 "unity400"
 Date: Oct 5 2016
 Solvent: DMSO
 Ambient temperature
 Total 64 repetitions



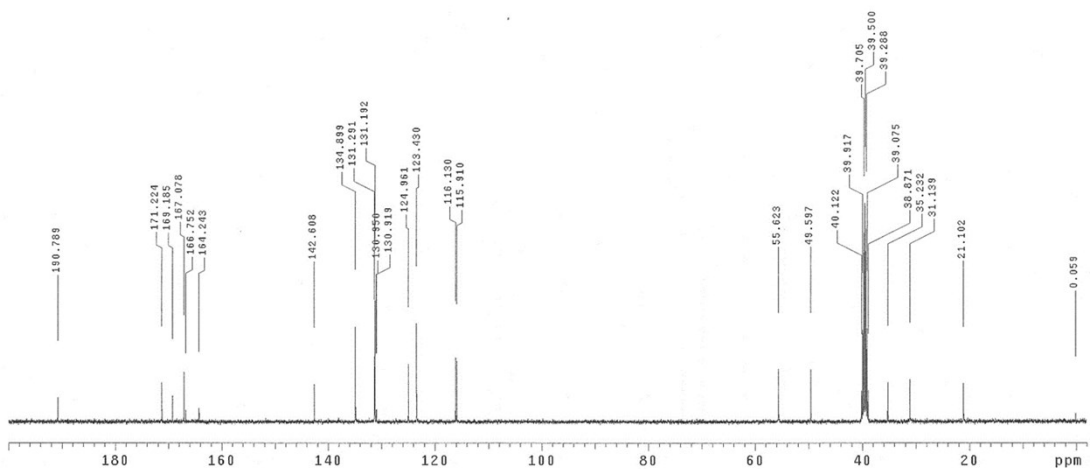
9c



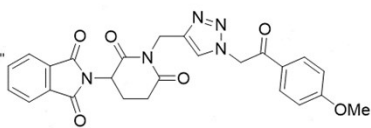
TKW-5674x
Pulse Sequence: s2pul
UNITYplus-400 "unity400"
Date: Oct 5 2016
Solvent: DMSO
Ambient temperature
Total 7210 repetitions



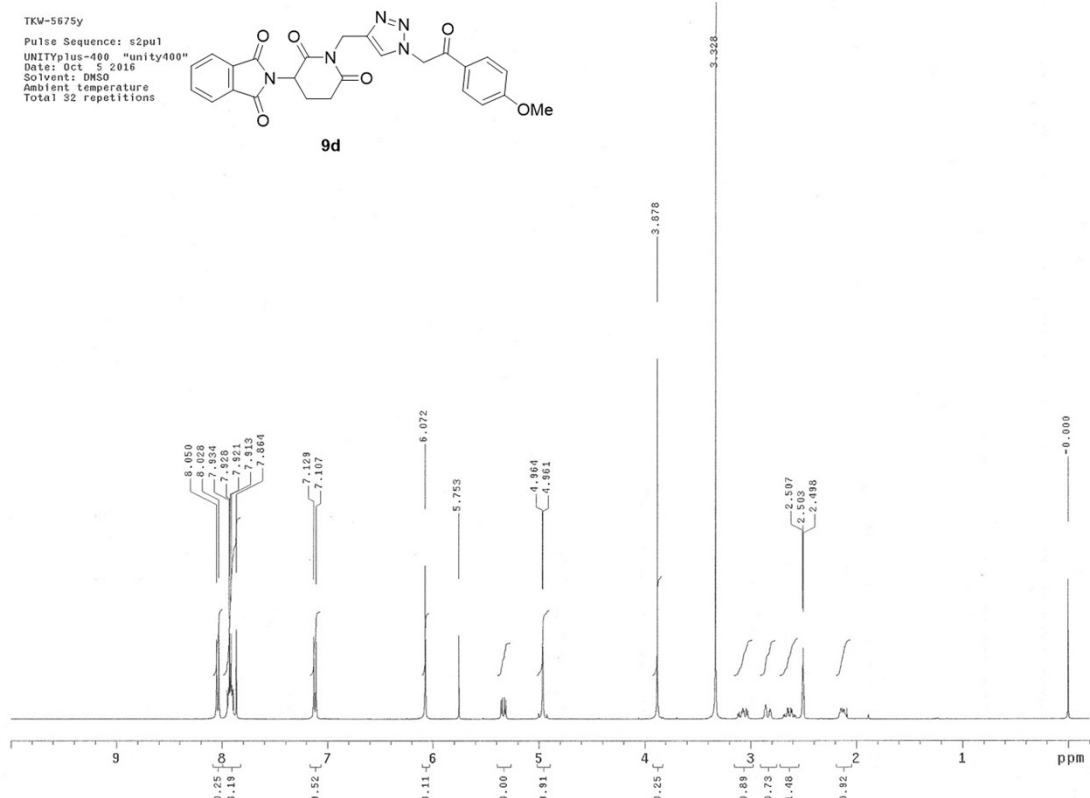
9c

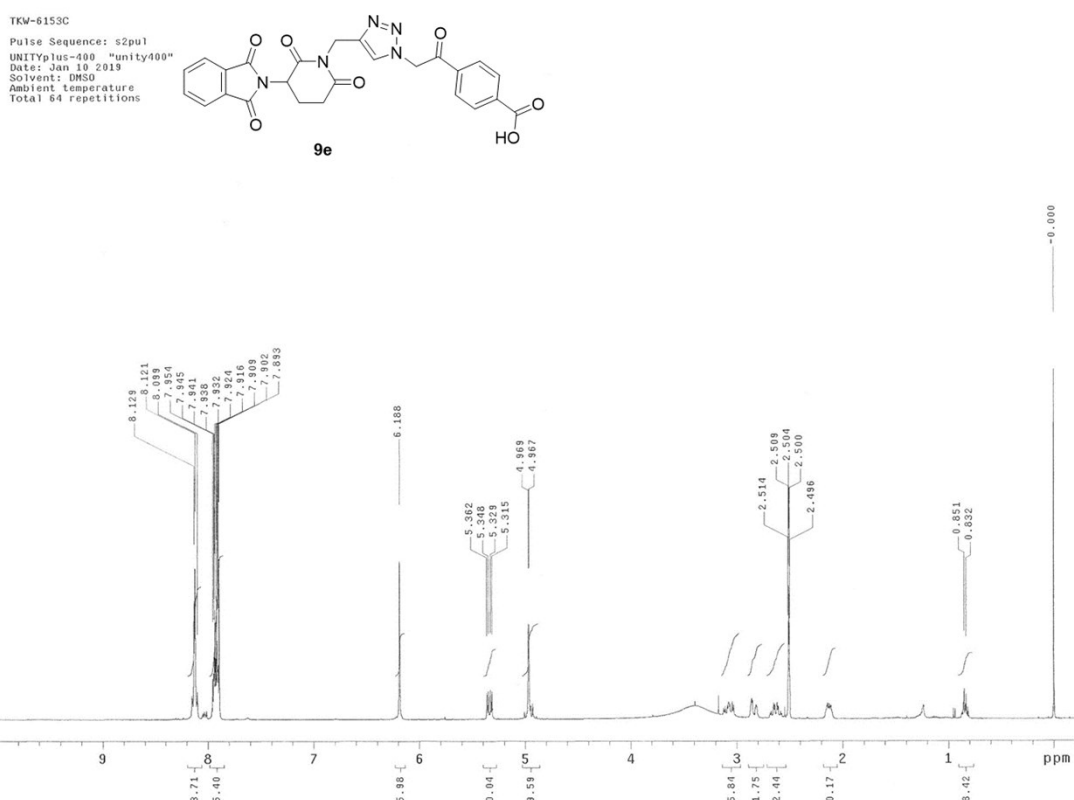
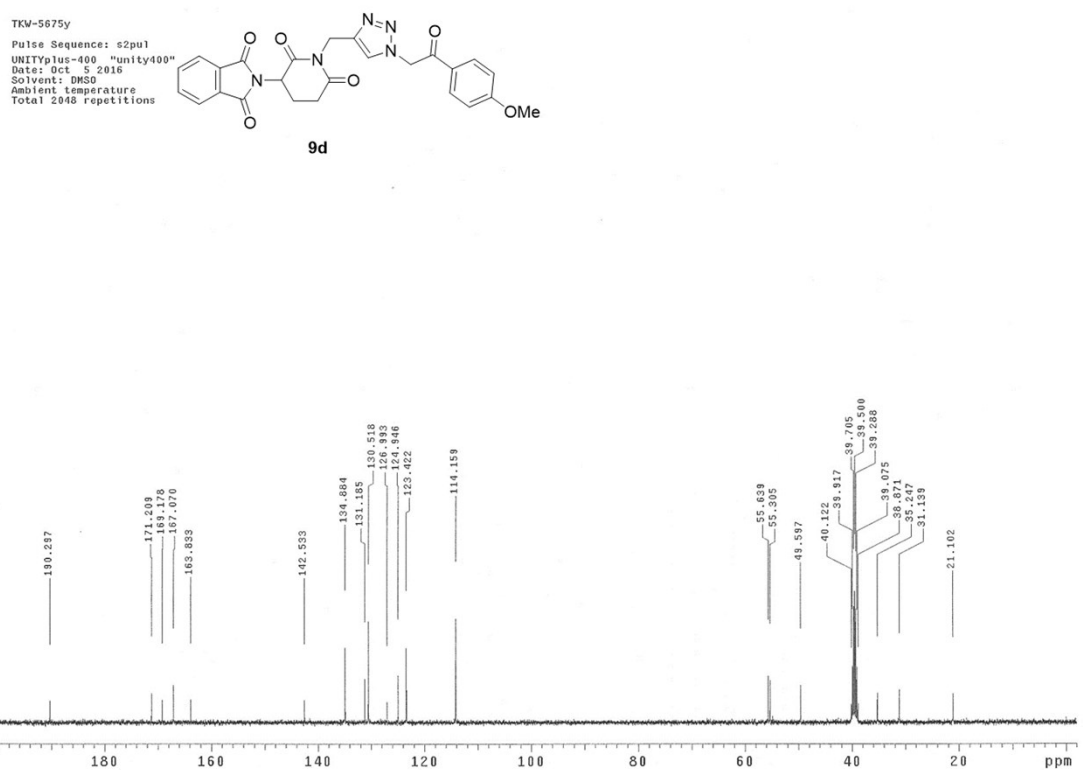


TKW-5675y
Pulse Sequence: s2pul
UNITYplus-400 "unity400"
Date: Oct 5 2016
Solvent: DMSO
Ambient temperature
Total 32 repetitions

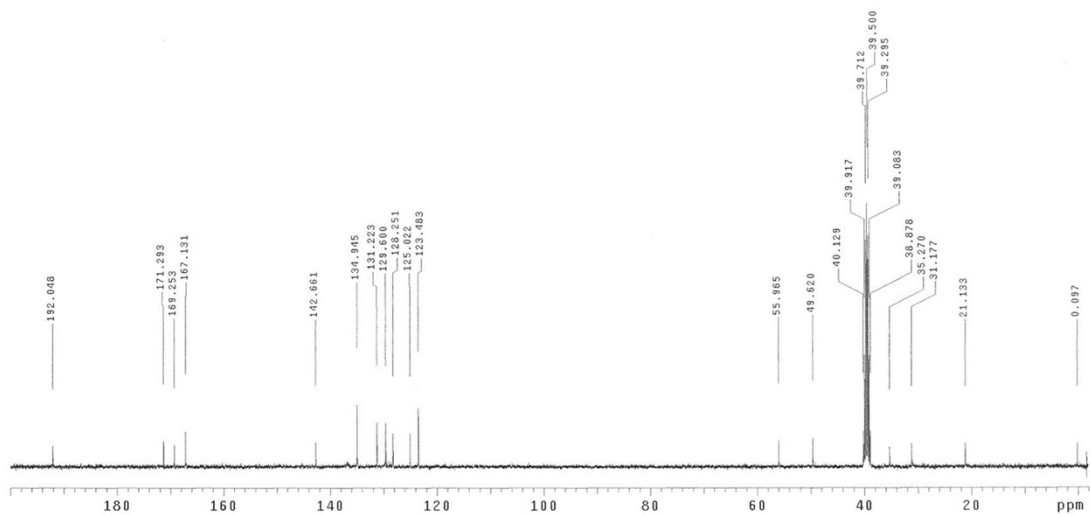
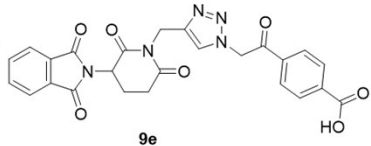


9d

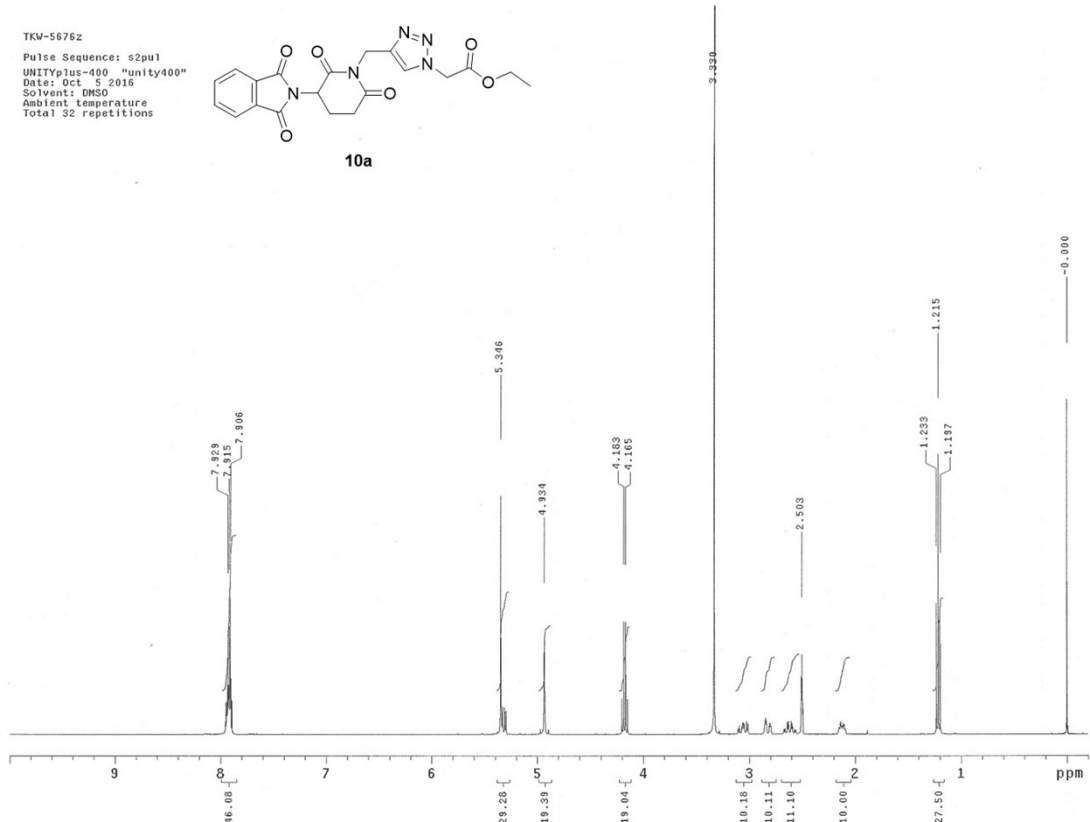
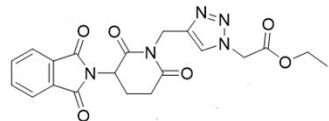




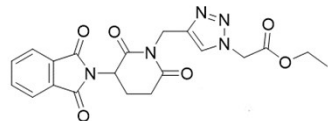
TKW-6153C
 Pulse Sequence: s2pul
 UNITYplus-400 "unity400"
 Date: Jan 10 2019
 Solvent: DMSO
 Ambient temperature
 Total 4856 repetitions



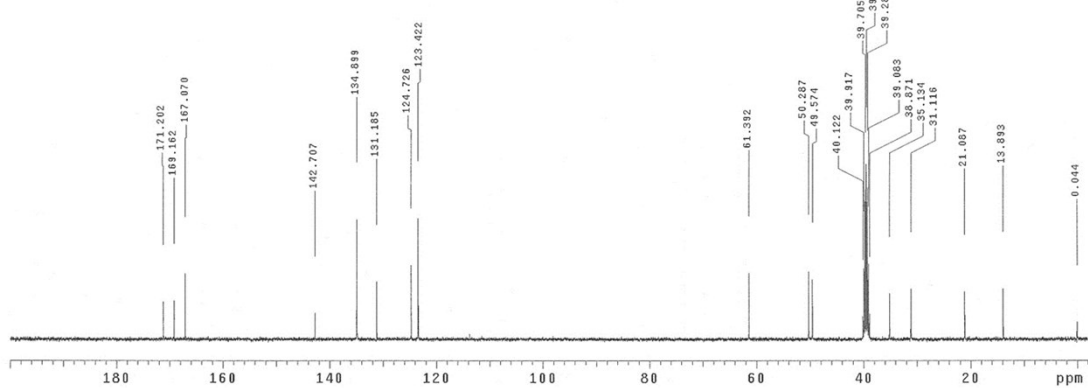
TKW-5676Z
 Pulse Sequence: s2pul
 UNITYplus-400 "unity400"
 Date: Oct 5 2016
 Solvent: DMSO
 Ambient temperature
 Total 32 repetitions



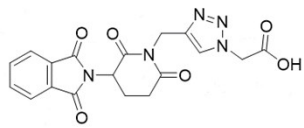
TKW-5676z
 Pulse Sequence: s2pul
 UNITYplus-400 "unity400"
 Date: Oct. 5 2016
 Solvent: DMSO
 Ambient temperature
 Total 5792 repetitions



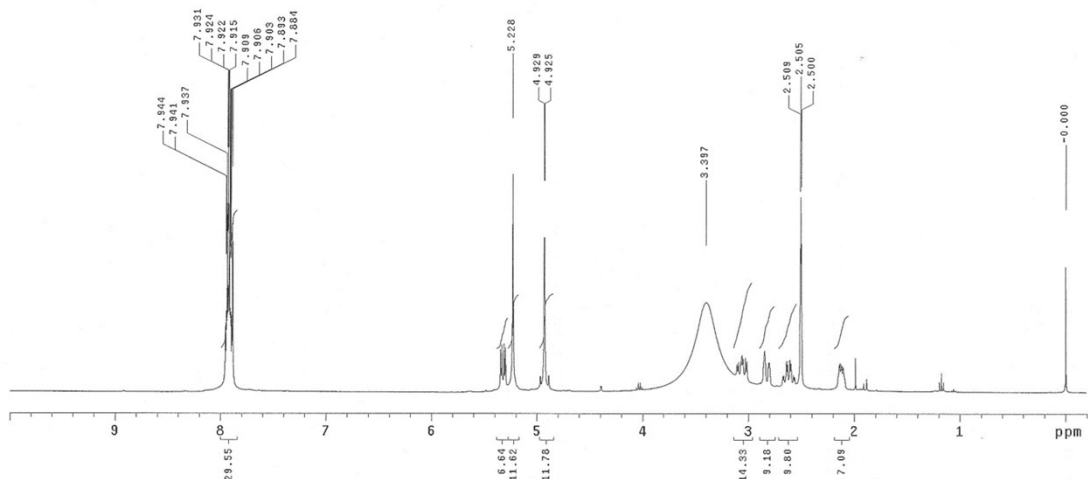
10a



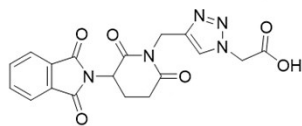
TKW-5677a
 Pulse Sequence: s2pul
 UNITYplus-400 "unity400"
 Date: Aug 25 2016
 Solvent: DMSO
 Ambient temperature
 Total 256 repetitions



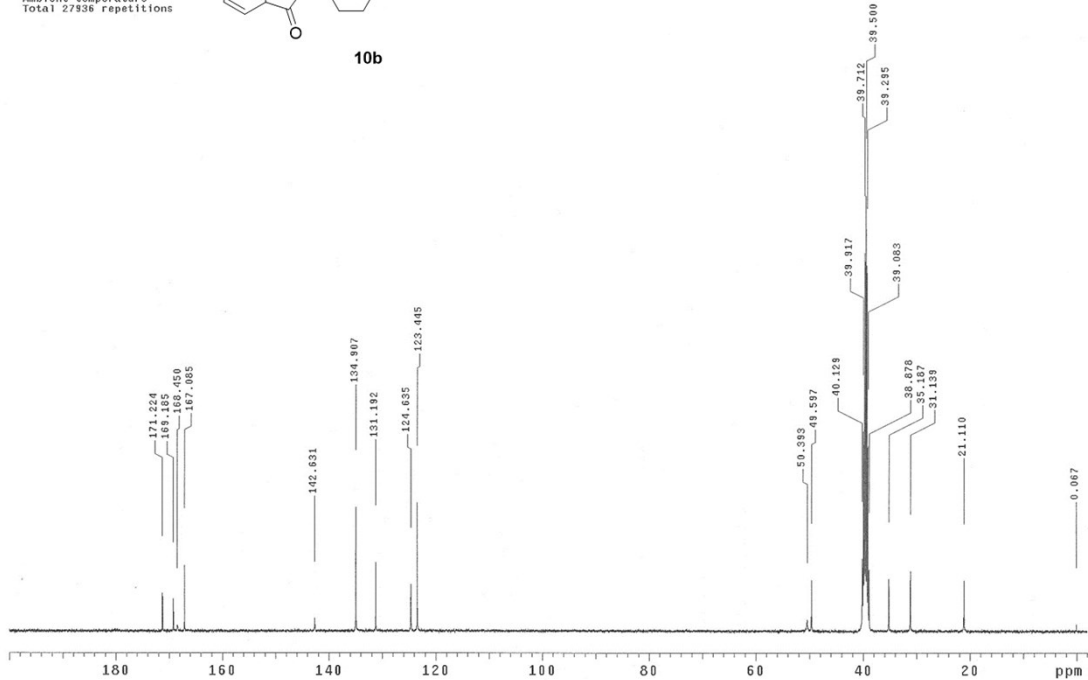
10b



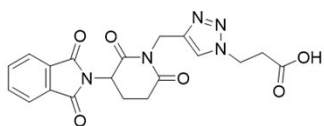
TKW-5677a
Pulse Sequence: s2pul
UNITYplus-400 "unity400"
Date: Aug 25 2016
Solvent: DMSO
Ambient temperature
Total 27936 repetitions



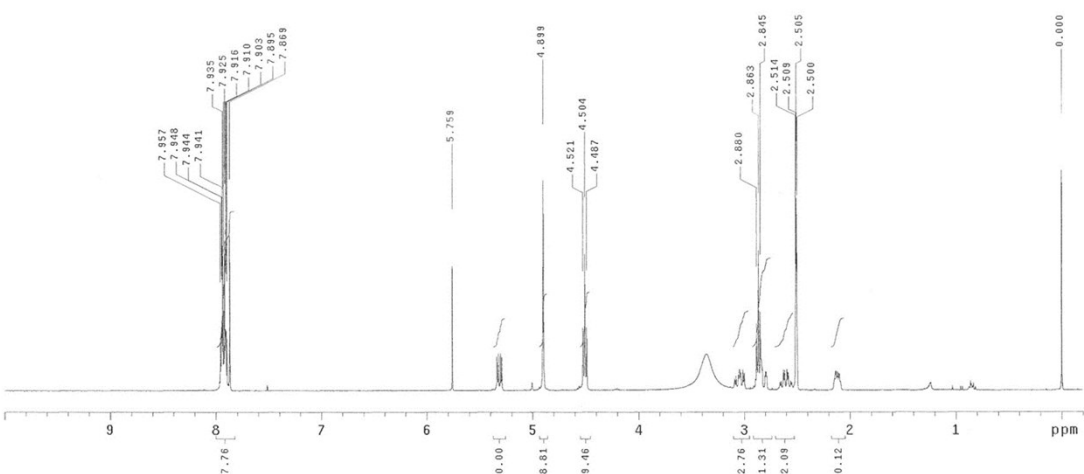
10b



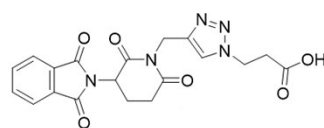
TKW-6154d
Pulse Sequence: s2pul
UNITYplus-400 "unity400"
Date: Jan. 10 2019
Solvent: DMSO
Ambient temperature
Total 32 repetitions



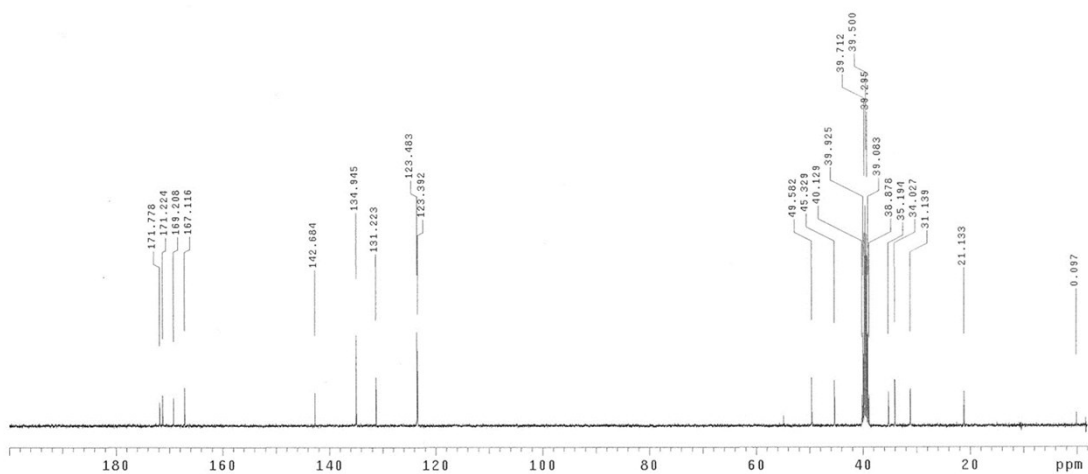
10c



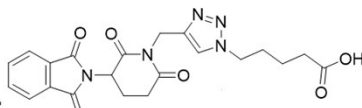
TKW-6154d
Pulse Sequence: s2pul
UnityPlus-600 "unity400"
Date: Jan 18 2019
Solvent: DMSO
Ambient temperature
Total 6080 repetitions



10c



TKW-6155e
Pulse Sequence: s2pul
Mercury-400BB "MerPlus400"
Date: Dec 13 2018
Solvent: dmso
Ambient temperature
total 64 repetitions



10d

