

Supporting Information

for

Synthesis of a sucrose dimer with enone tether; a study on its functionalization

Zbigniew Pakulski, Norbert Gajda, Magdalena Jawiczuk, Jadwiga Frelek, Piotr Cmoch and
Sławomir Jarosz*

Address: Institute of Organic Chemistry, Polish Academy of Sciences, ul. Kasprzaka 44/52,
01-224 Warsaw, Poland

Email: Sławomir Jarosz - slawomir.Jarosz@icho.edu.pl

* Corresponding author

The ^1H and ^{13}C NMR spectra of all new compounds (**9–16Ac**).

Table of contents:

	page
^1H NMR spectrum of 9	S2
^{13}C NMR spectrum of 9	S3
^1H NMR spectrum of 10	S4
^{13}C NMR spectrum of 10	S5
^1H NMR spectrum of 11	S6
^{13}C NMR spectrum of 11	S7
^1H NMR spectrum of 12	S8
^{13}C NMR spectrum of 12	S9
^1H NMR spectrum of 13	S10
^{13}C NMR spectrum of 13	S11
^1H NMR spectrum of 14	S12
^{13}C NMR spectrum of 14	S13
^1H NMR spectrum of 14-Ac	S14
^{13}C NMR spectrum of 14-Ac	S15
^1H NMR spectrum of 15	S16
^{13}C NMR spectrum of 15	S17
^1H NMR spectrum of 16	S18
^{13}C NMR spectrum of 16	S19
^1H NMR spectrum of 16-Ac	S20
^{13}C NMR spectrum of 16-Ac	S21







































