



!"#\$%&' \$% (" )  
(")\*+' , ' #-./ \*0-1)&  
234235656



!"#\$%&' (#)%"\*

- +%#, -. )" /01 230)3%-2#. &0230204-2"#05\$%1 #60  
\$. 5' -2#%\$7
- !#062304\$%8)3)" 509)%2(#):)#, 02302"02"#);(2" (. \$0  
25. "#7
- !#0<. 2#' \$. 3020<' 3. &0=>;=0(2\$9%(, (-)(0\$)" 503, 3#. 80  
)" (-' &. 30202--0(2\$9%"0?' 2#. \$" 2\$, 03#. \$. %5. ")(  
(. "#. \$@20#\$2"3;A@B;&)%-@2" &020<%' \$;3' 93#)#' #. &0  
2-C. ". 01)#602"0)3%4\$%4, -05\$%' 47
- D%\$. %: . \$@!#09. 2\$30203\$#' (#' \$2--, 0' ")?' . 05-' (%3. ;  
<' 3. &0#)\$%E29)(, (-%FB7B7AG6. 4#2" . 01)#60  
. 4%E, . #6-, 5\$%' 47

glycosylation



alkenylation

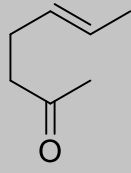
OTf



OTf

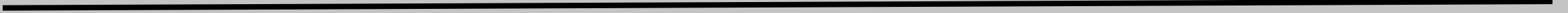


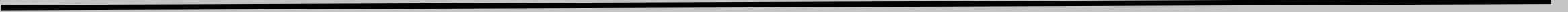




**9**

---





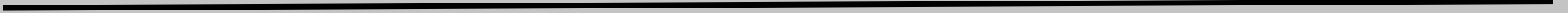












---

$\alpha$

