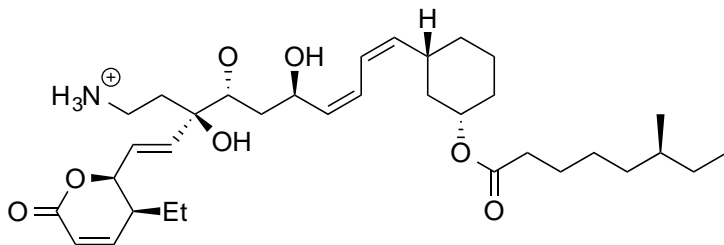




E-/. \*3(+/&-@8"! +1'(3\$3"\*4"5-63/.\*7683\$+"9"

>>?"E-/. \*3(+/&-@8"! +1'(3\$3"



- 3<sub>M</sub>L3<sub>[V%\_@'7X)</sub>`\$@61#. 2+. 6%61"\*+. #. ) \* . 7. 2WF. %F1/\$7%1/2%'661W) /%D. +U. . /% %' /6%B%
- 3<sub>HR</sub>L3<sub>HK</sub>V%<) 61a. 6%>1\$" <"%2#) \*\*@2)?D71/0%) %/+ #) 6?2. %F%
- b"\*+. #/%#'"0<. /+% V%bF"/\*%'76)7%
- 3. /+#"7%#"0<. /+%BV%1/2@T#) T4. /)7@2"+"7\$^ . 6%'76)7%#. "2W) /%
- C. \*+. #/%#'"0<. /+%FV%T 6@2"+"7\$^ . 6%'\*\$ <<. + #12%'77\$712%'7X\$7"W) /%



>J?"H\*.K1.7"2(+/&-3\$3"

2(+/&-3\$3"\*4"G13/-."H.1%I -+/"": "



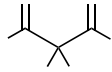
@7A#@5B#

R%



2(+/&-3\$3"\*4")-+/.1'"H.1%I -+/"B"

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@7A#@5B#

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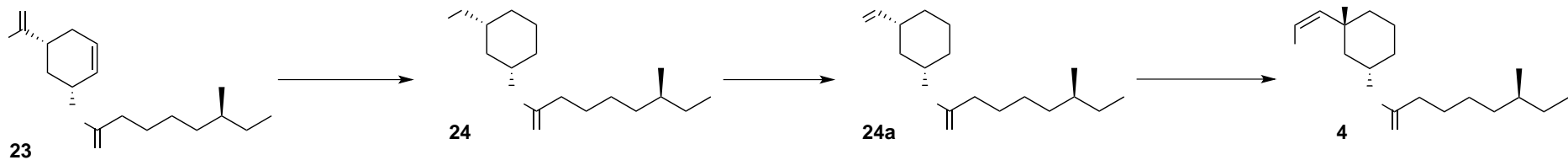
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2(+/&-3\$3"\*4"L -3/-."H.1%| -+/"F"



Dess Martin oxidation

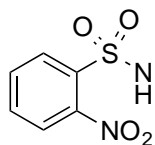






) \* I P' - @ \* + " \* 4 " / & - " 2 ( + / & - 3 \$ 3 " \* 4 " 5 - 6 3 / . \* 7 6 8 3 \$ + " 9 "

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30



@7A#@5B#

HS%

) \* I P' - @ \* + " \* 4 " / & - " 2 ( + / & - 3 \$ 3 " \* 4 " 5 - 6 3 / . \* 7 6 8 3 \$ + " 9

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