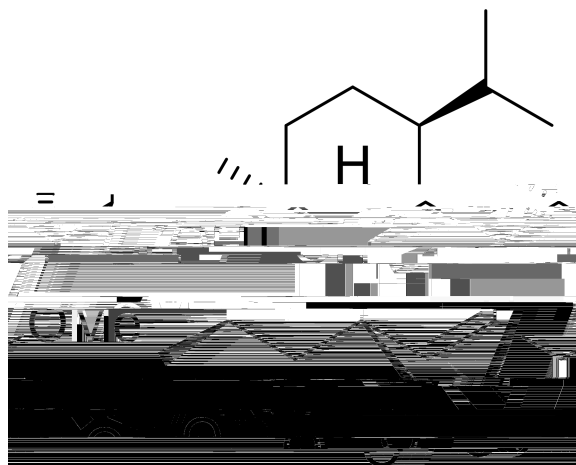


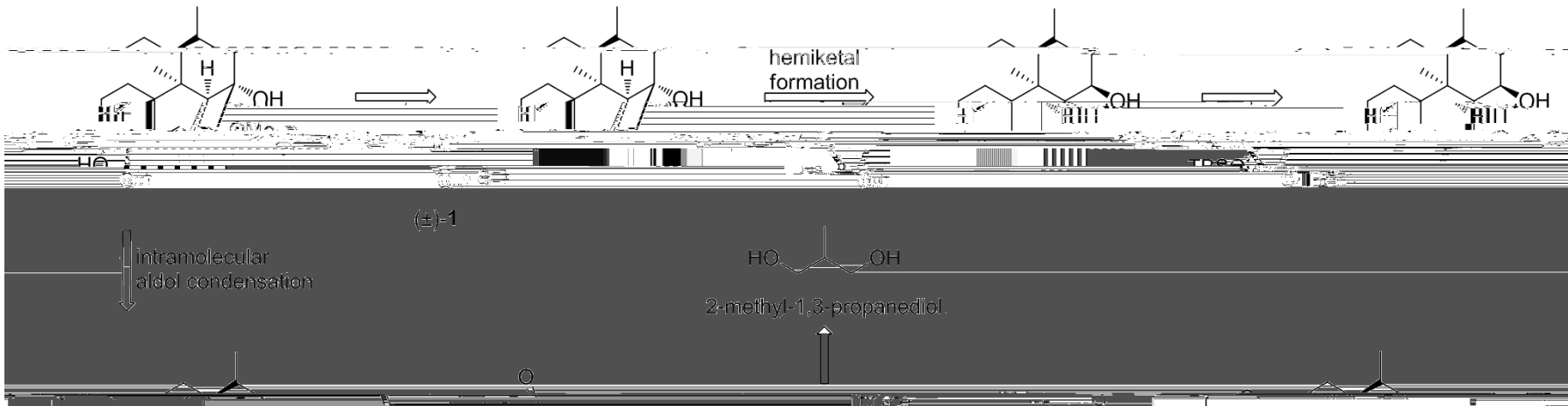
$\text{C}_2\text{H}_5\text{MgBr} + \text{CH}_3\text{COCl} \rightarrow \text{CH}_3\text{C}(\text{O})\text{CH}_2\text{CH}_2\text{MgBr}$   
 &fĩ ċ' ()\* (+\* ffl ' / ċ' (~ (Angew. Chem. Int. Ed. 2015, 54, . //01. //2(



&fž ċ' # 3 (~4 f5L ċ' fi  
 6f5 4 ° 57  
 -fŸ 5fĩ # . ċ' /8. 2



# Racemic synthesis of (+)-1



F Racemic synthesis reported by G Hssinger in 1998.

F 33 steps longest linear sequence from thymoquinone.

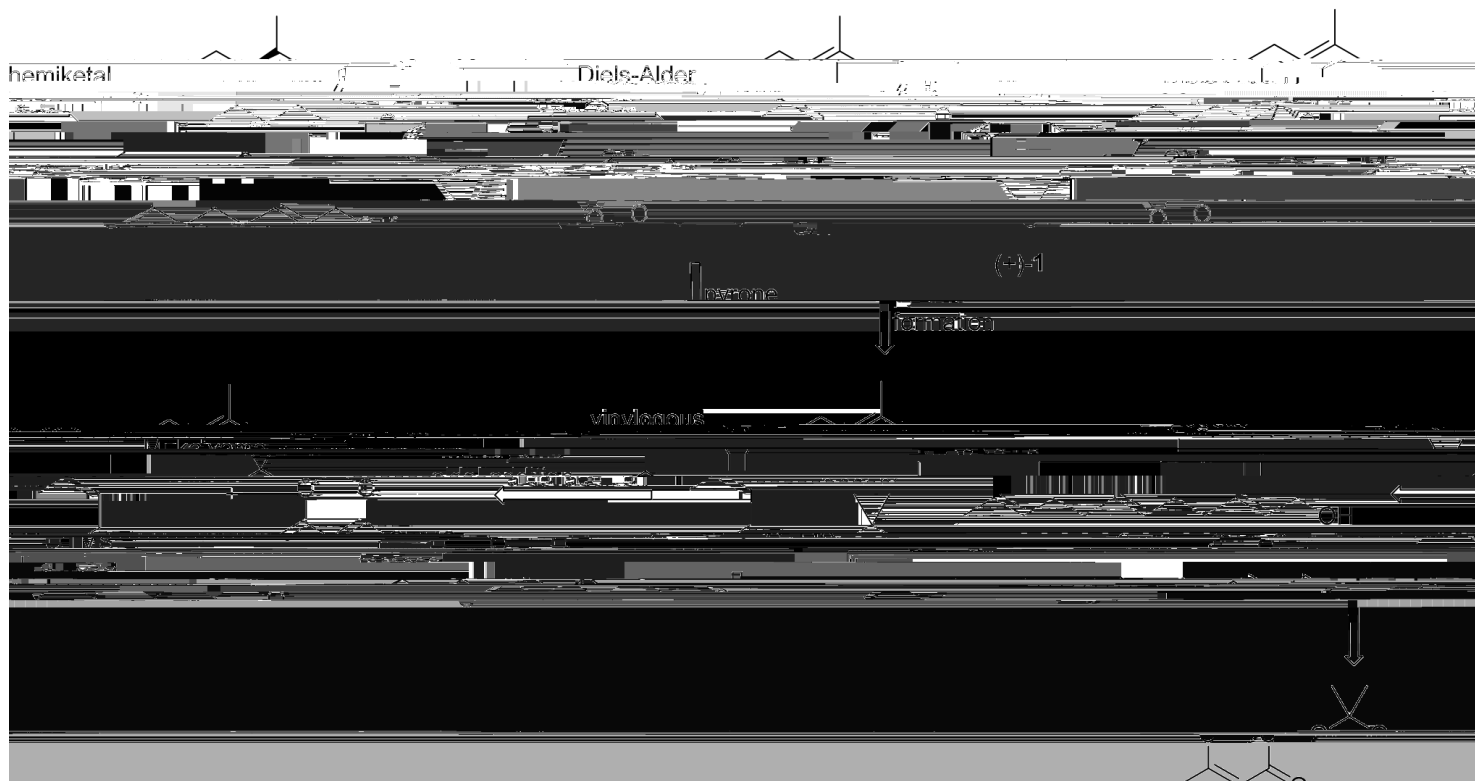
> f... (K (+) f... (4 H... (4 5 f... A (+\* f/L... 4 (Monatsh. Chem. 1994, 125, MM1. 8. 8(M... , f... 0  
~ ~ ~ ~ ~  
~ ~ ~ ~ ~  
> f... (4 H... (4 A P... C (+\* f/L... 4 (+9... =... ; f... A (Angew. Chem. Int. Ed. 1998, 37, ///21///E(

9°! fl 5L~ #/ ~ | 1 1 1

F Enantioselective synthesis achieved by Deslongchamps in 2003.

F

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F Exceedingly acid-sensitive hemiketal moiety formed in the penultimate step.

F Intramolecular Diels-Alder cyclization with pyrone diene to set four of the final product's seven stereocenters.

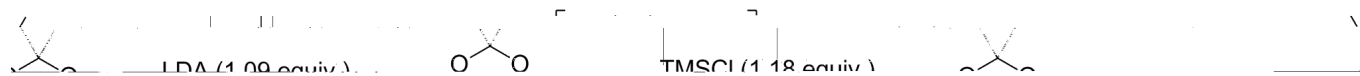
F Vinylogous Mukaiyama aldol addition to combine two fragments containing all necessary carbon atoms.

D

X' °B fi; ~ #/ ~ 1 7fL

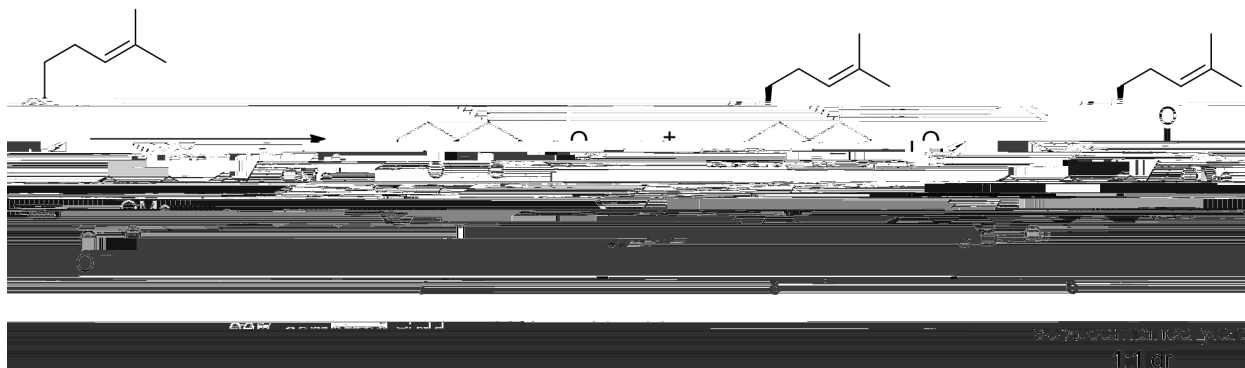
K\* 9YK11)\* fi'f'7i °fi; f'f'1  
&~ fi' ~ ()\* (+\* f'f'1 ' /1 ~" (- (Angew. Chem. Int Ed. 2015, 54, . //01. //2(  
1 7Z! 1L, W(i (+-5L'f'f'f'i ~(-< fL; f'< (+X51/ 1L, [ (+9f'i fi fL, \* (+% ~ ' \51 7f'Z) 6fL9.

# X' °B fi; ~ #/ ~ t 7fl



6K > Y ZT f5, ; flL 7° 7#Zi, flt +K\* 9YKtE)\* fi "fl ~7t °fl; fl flt +K: 9t > Y N,N-; flL 7° 7#Z) t ~ #Zi flt  
 & fi ~ 0)\* (+\* fl) /t ~ (- (Angew. Chem. Int. Ed. 2015, 54, . //01. //2(  
 Xt ~t E > +%fi t flfi i (~\* (J. Org. Chem. 2003, 68, MUQ1MEO(

# X' °B fi; ~ #/ ~ ~ | LfL



F Diastereomers 7 and 8 separable by column chromatography.

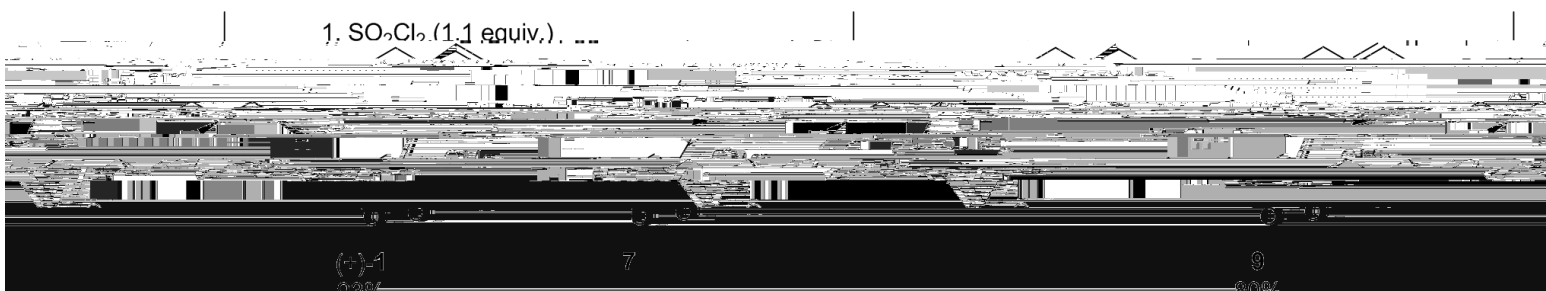
F Only decarboxylated products obtained when attempted with triflate 5.

F Significant decarboxylation also observed in more polar solvents (DMF, acetonitrile), and at higher temperatures (120 °C).

F Cyclization reaction was markedly sluggish at 80 °C.



X' °B fi; ~ #/ ~ 1 7fl



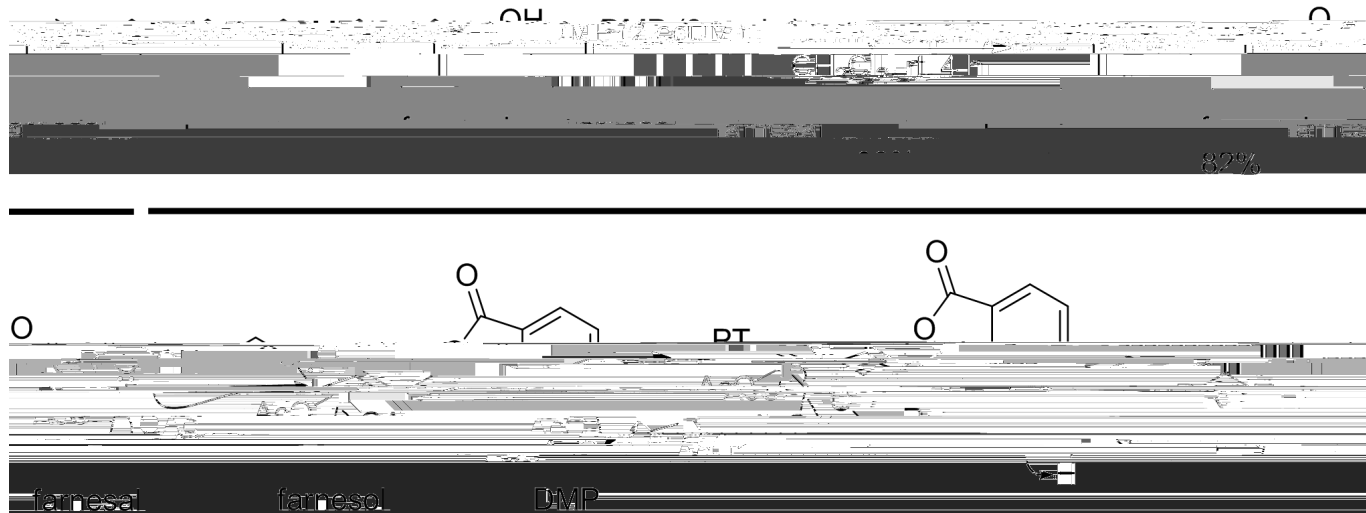
M

& fi ~ ()\* (+\* fl) ' /t ~ (- (Angew. Chem. Int. Ed. 2015, 54, . //01. //2(



\* 1 ž f/f, t\_

K 1 t) \* fi "f/ 9l ° fl ; f/f 1 ~ @Sf/ fi'fl/



1 t'Z! tL, W(i (-5t "fzffl~-(+<fL; fl<(+X5l/ 1 t\_ [ (+9fi'fi fL\_\* (+%~ \ 5l t fZ) 6fLf i' 1 ,K (+4 fi'z]fi~-(~\* (+W l ž t\_ W(+  
 ~~~4 f/f tP5l ° ,> (+%5l ! fi~-(~\* (+@ž"fi~-(i (Chem. Eur. J. 2009, 15, //UQ1/UM(

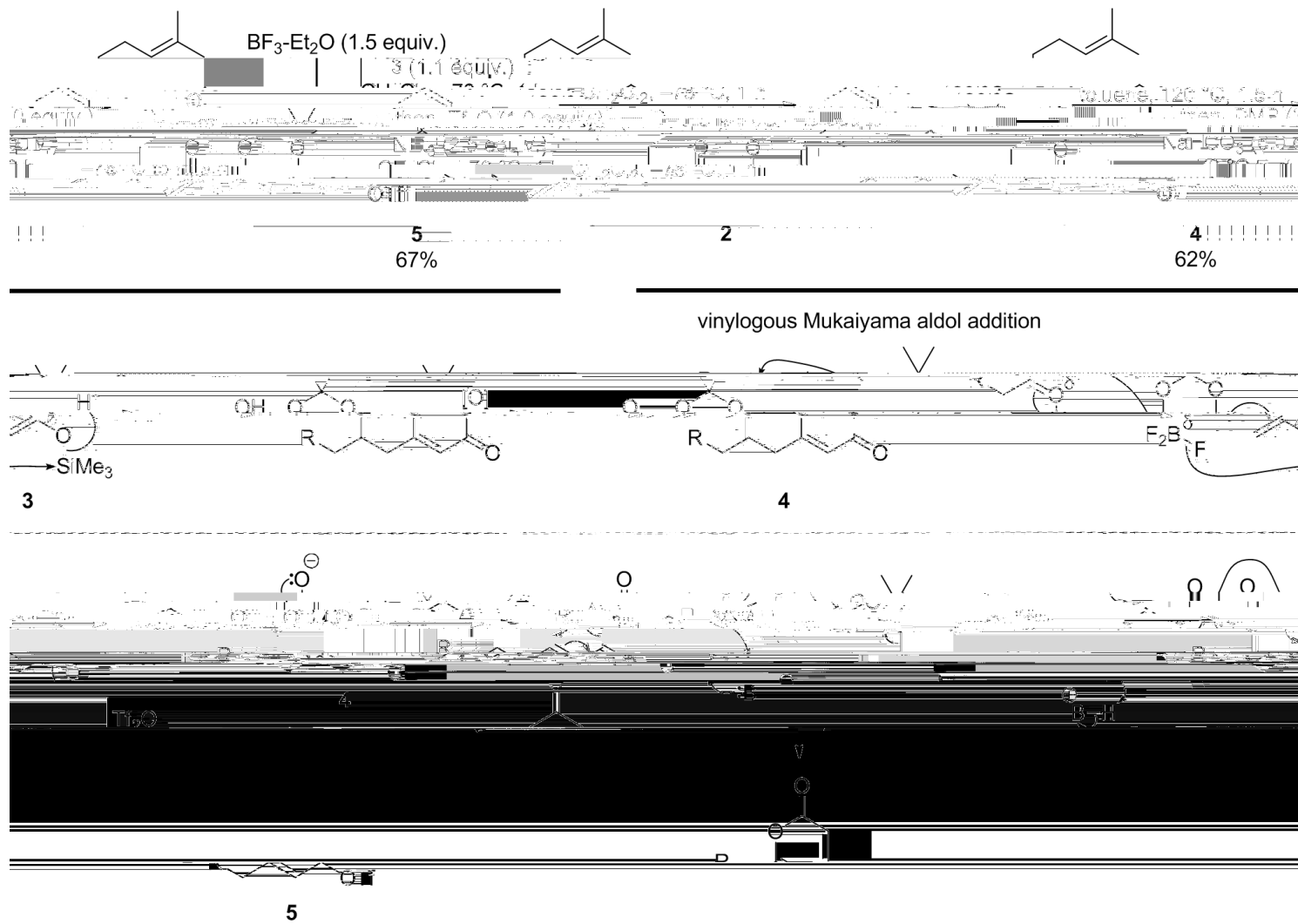
\* 1 ž f/f, t



./

\* f#1 ° (ř6fl< (Angew. Chem. Int. Ed. 2006, 45, Q M01Q M0X)

# \* 1 ž f/ fl, t



.0

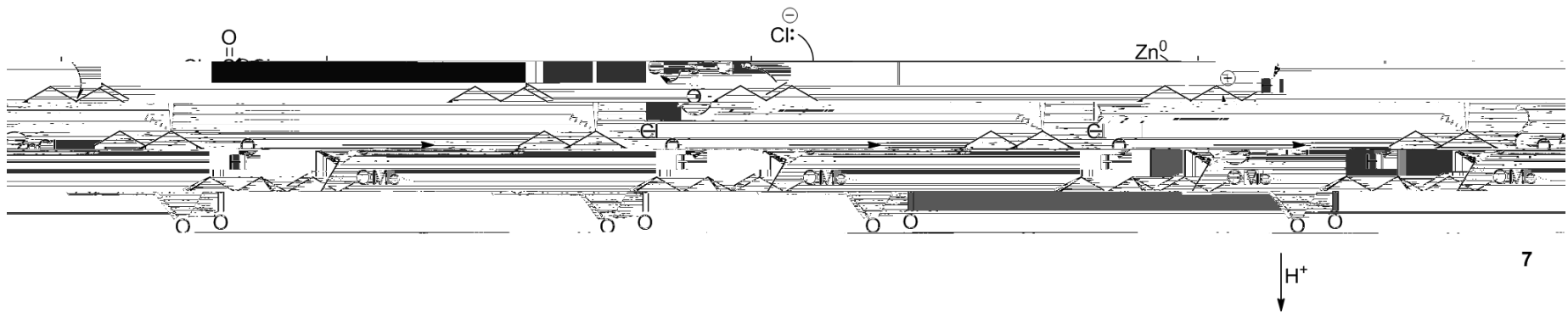
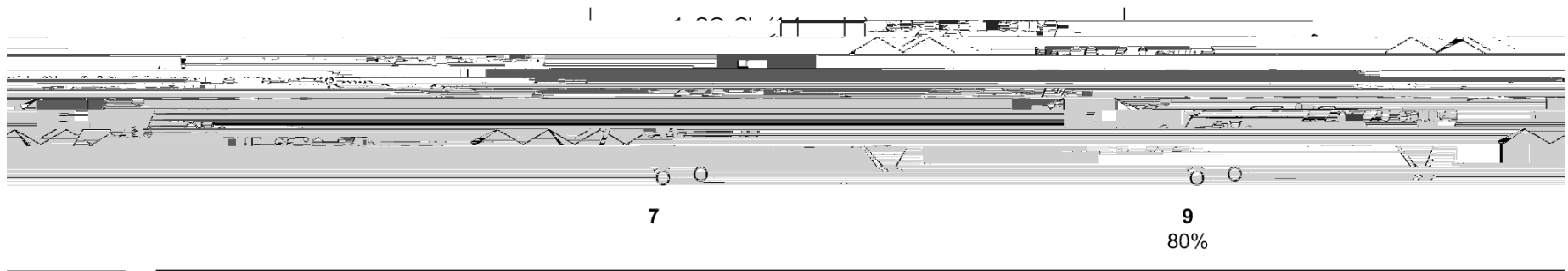
\* 1 ž ~ f/x fl, 7

\* 1 ž ~ f i / f l , 7

.D

& ~ f i , ~ 0 \* ( + \* f f l ) ' / 1 , ~ ( - (

\* 1 ž ~ f i / f l , t



FA hemiketal formation mechanism involving intramolecular attack of a zincate on the lactone carbonyl is also plausible.

