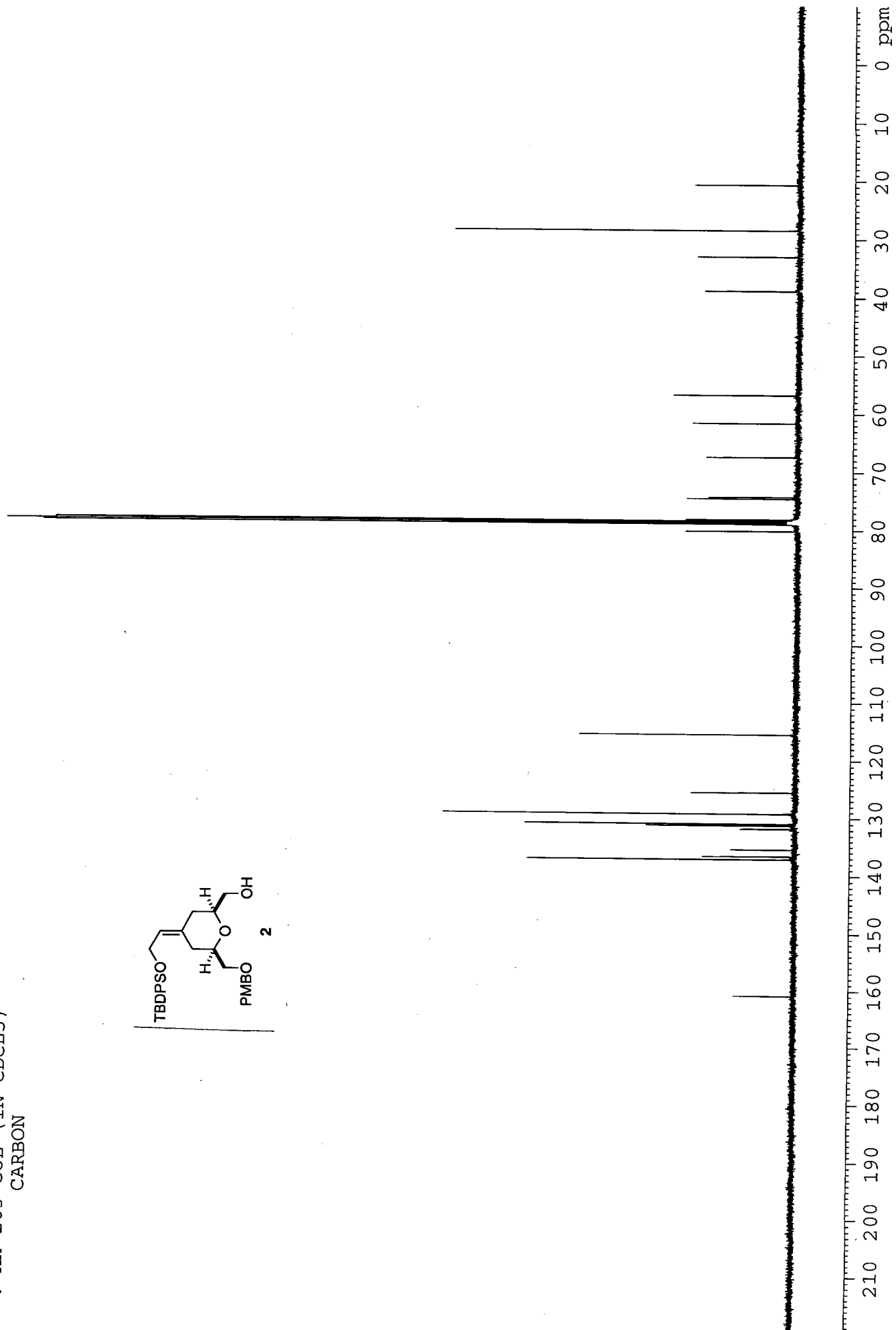
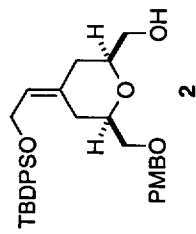
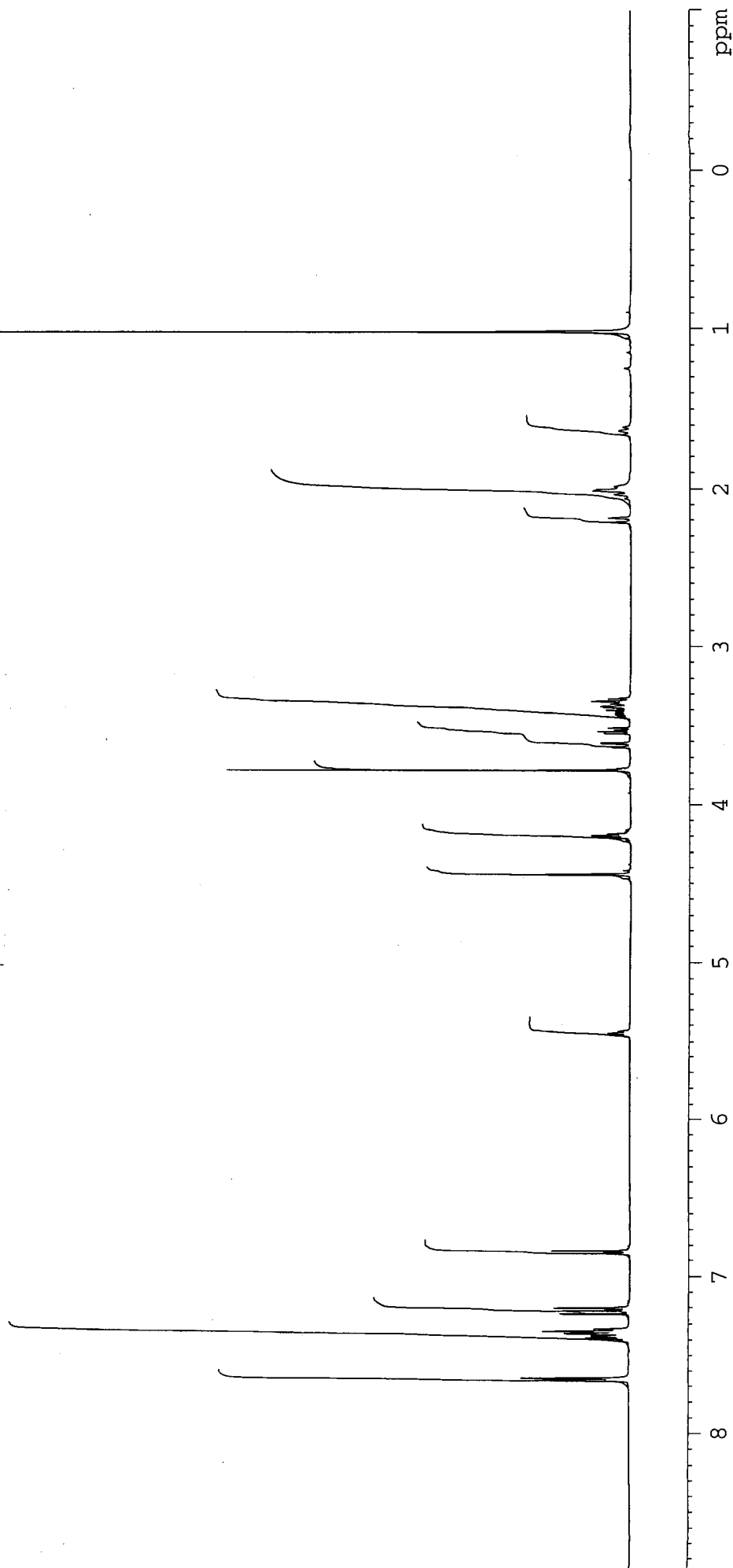
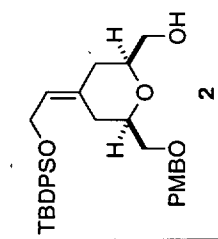


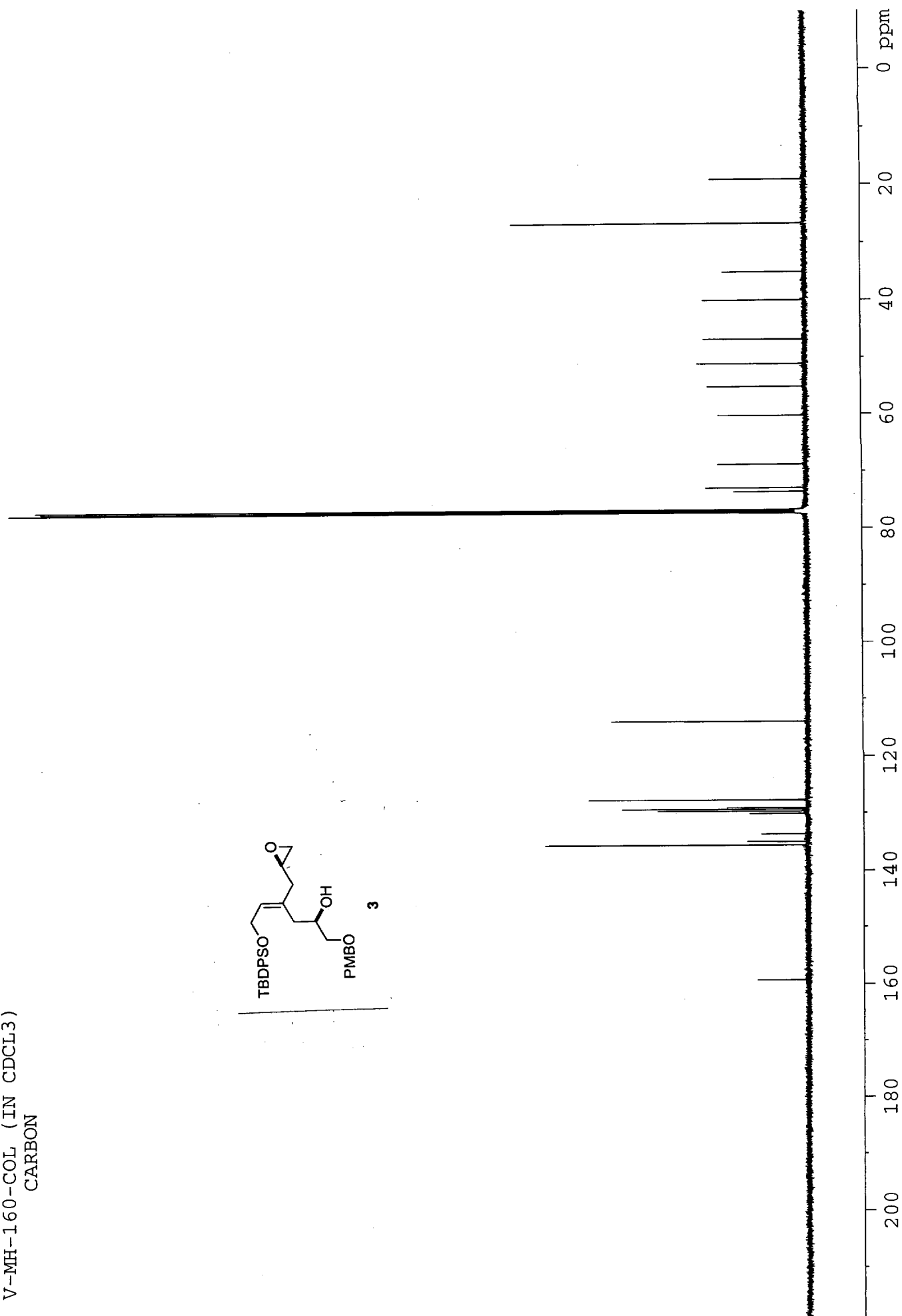
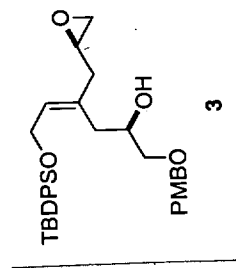
V-MH-165-COL (IN CDCL3)
CARBON



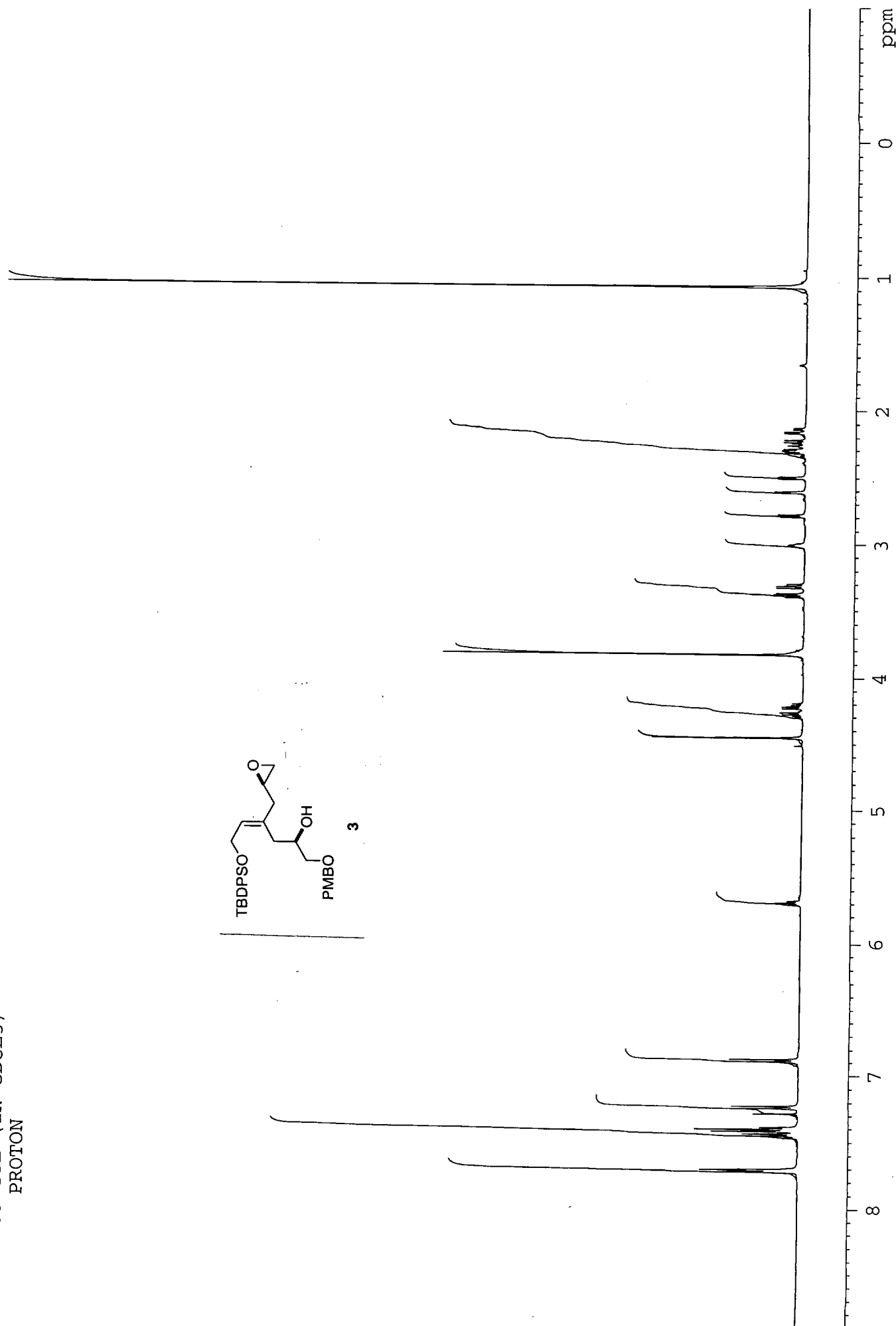
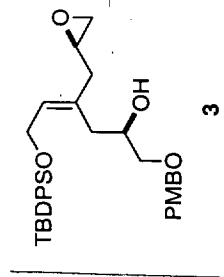
V-MH-165-COL (IN CDCL3)
PROTON



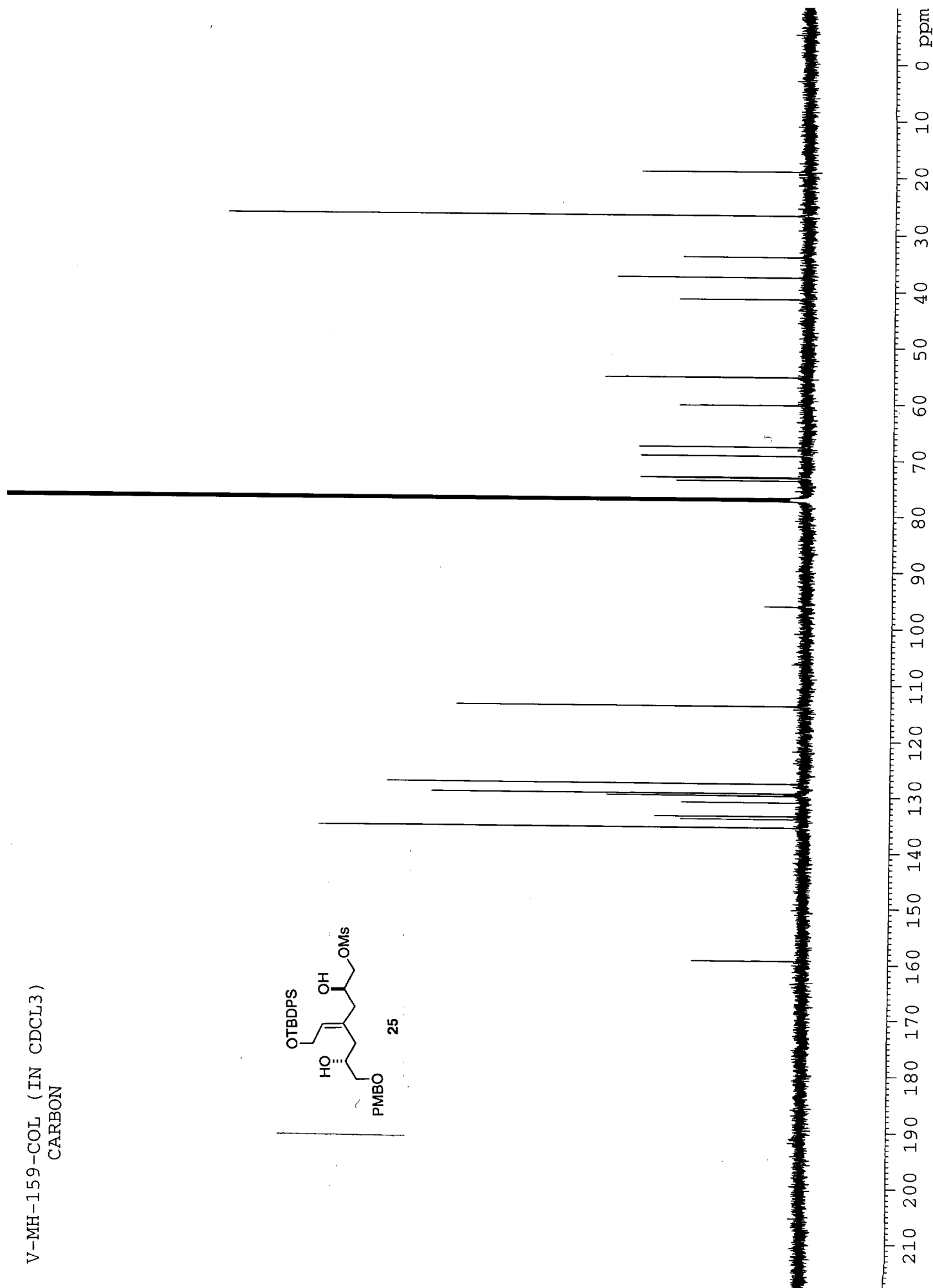
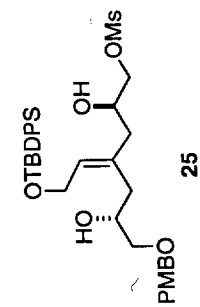
V-MH-160-COL (IN CDCL3)
CARBON



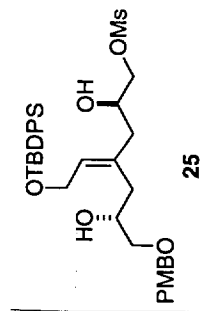
V-MH-160-COL (IN CDCL3)
PROTON



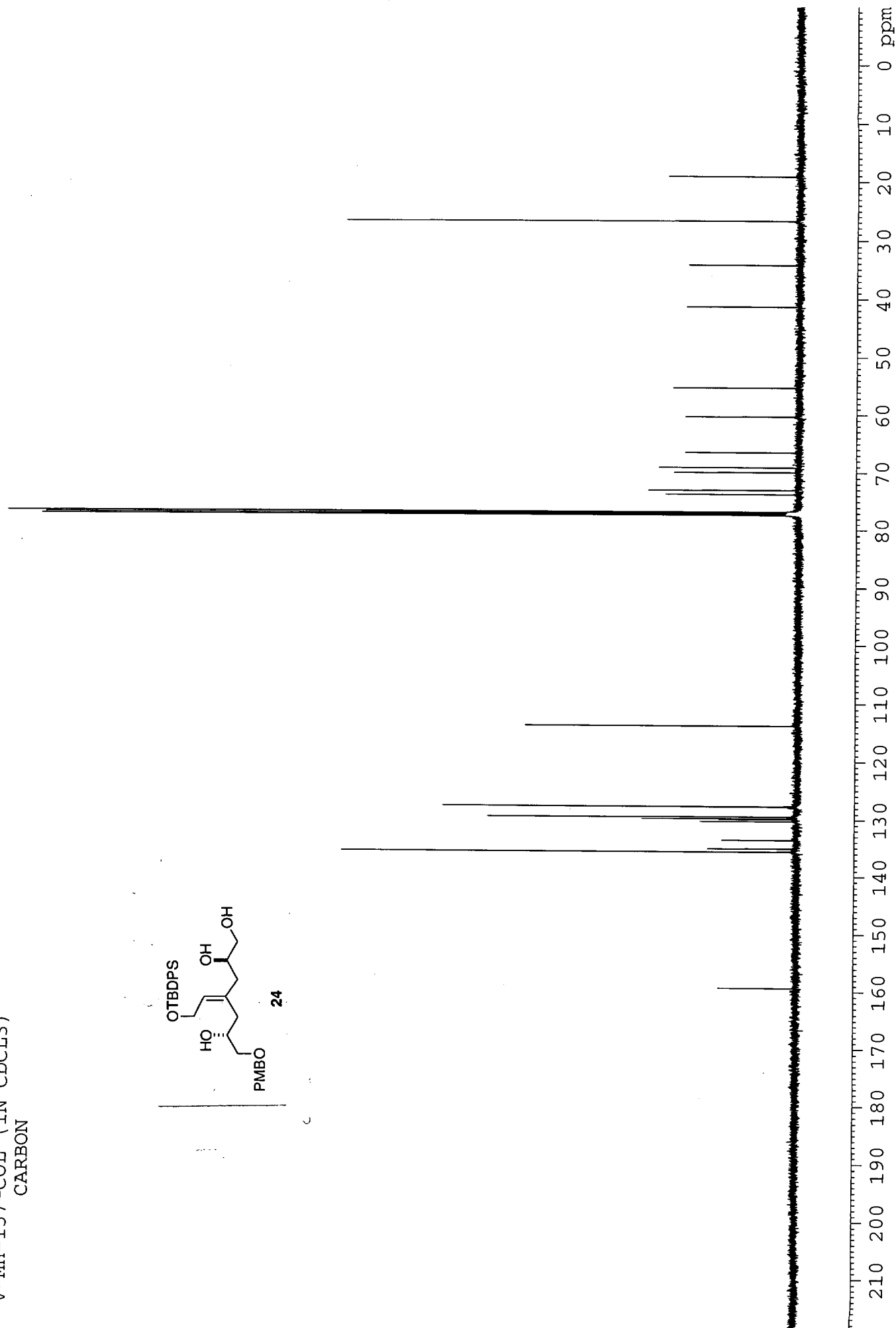
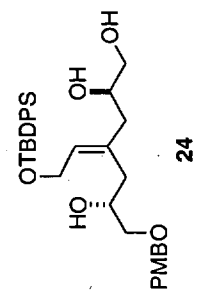
V-MH-159-COL (IN CDCL3)
CARBON



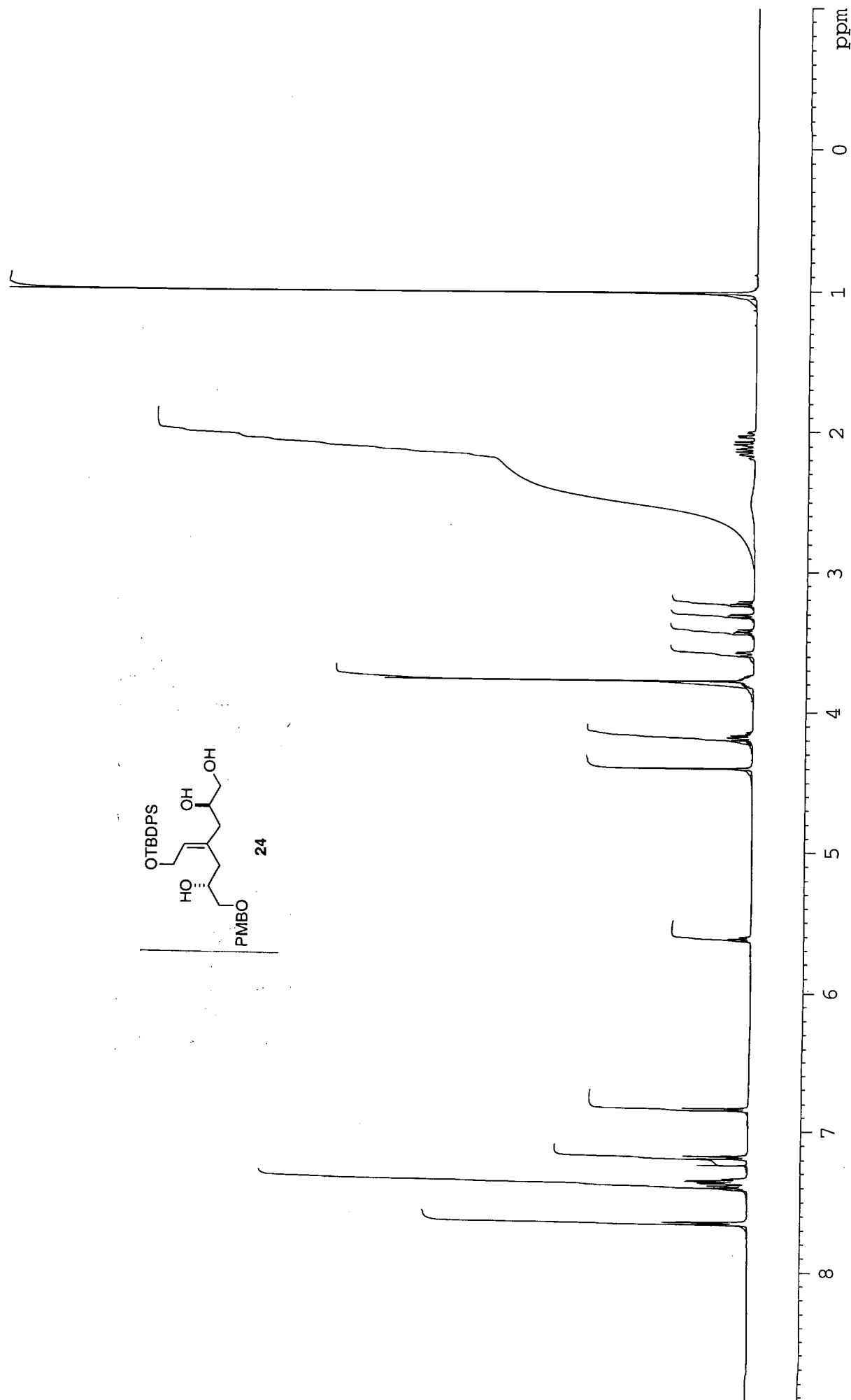
V-MH-159-COL (IN CDCL3)
PROTON



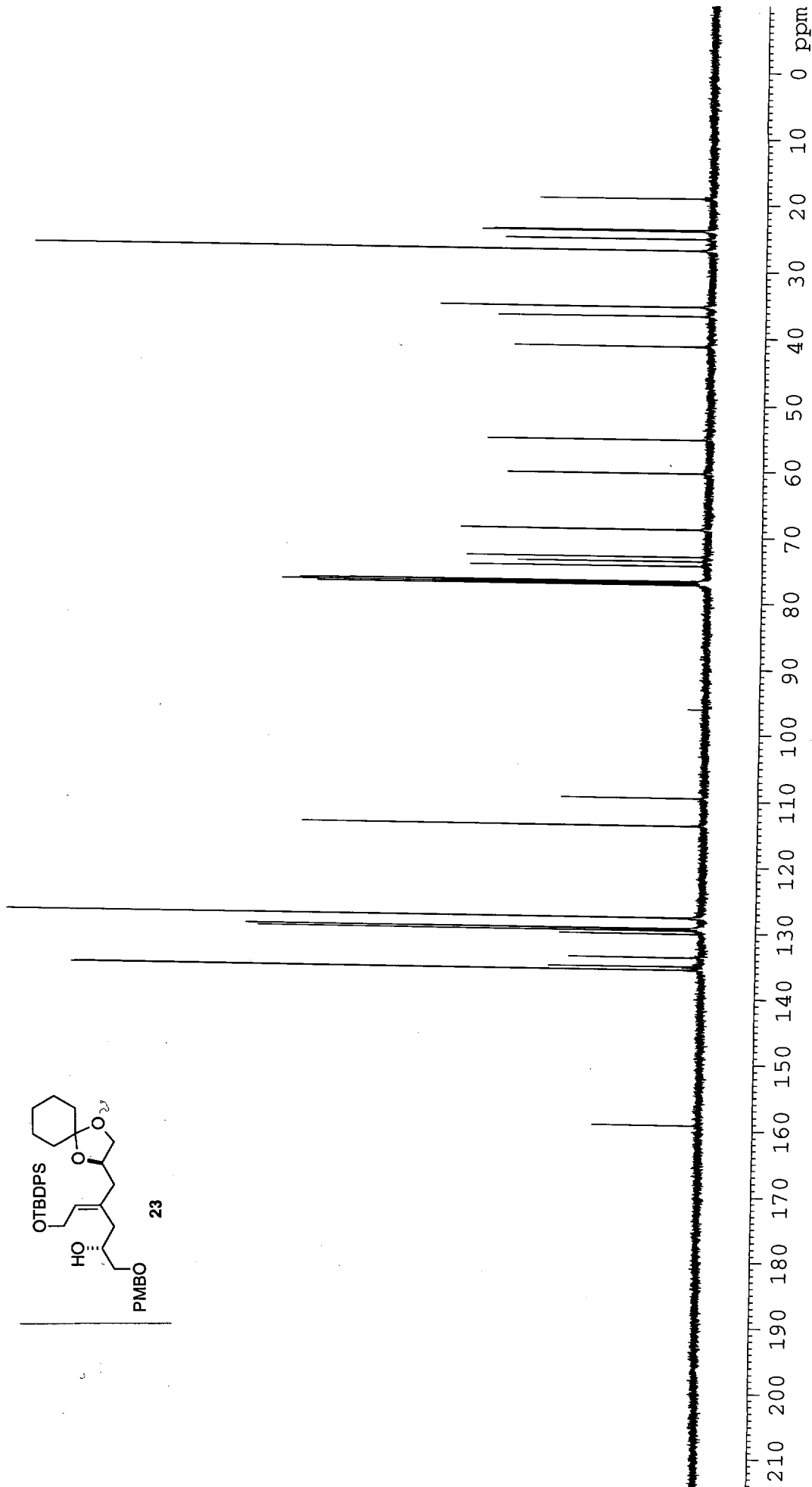
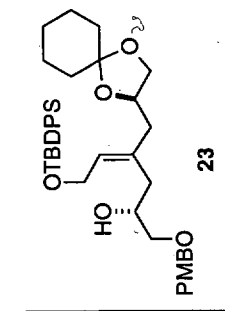
V-MH-157-COL (IN CDCL3)
CARBON



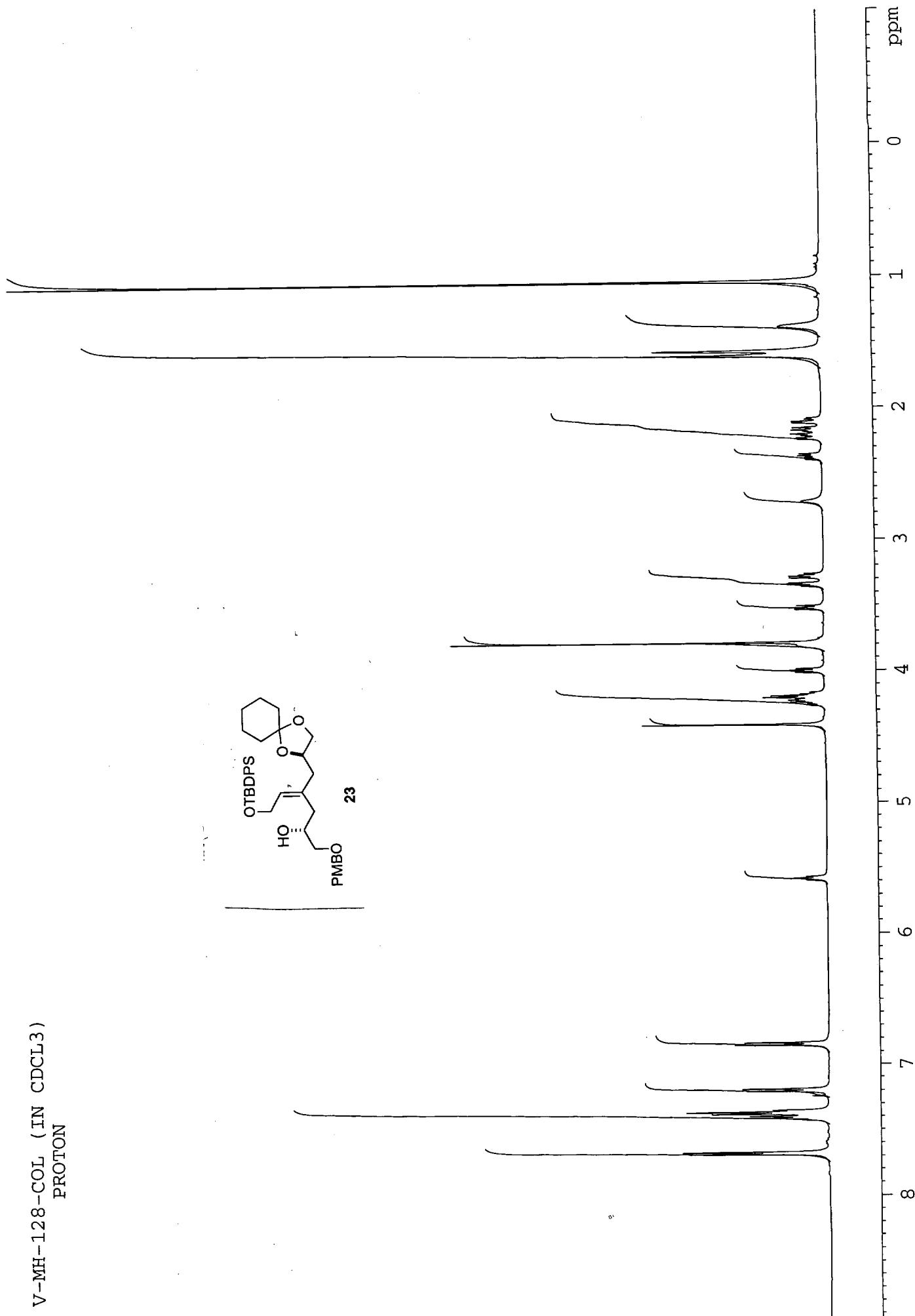
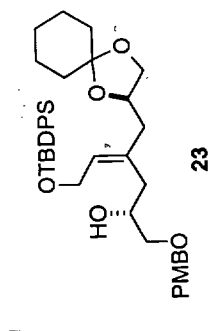
V-MH-157-COL (IN CDCL3)
PROTON



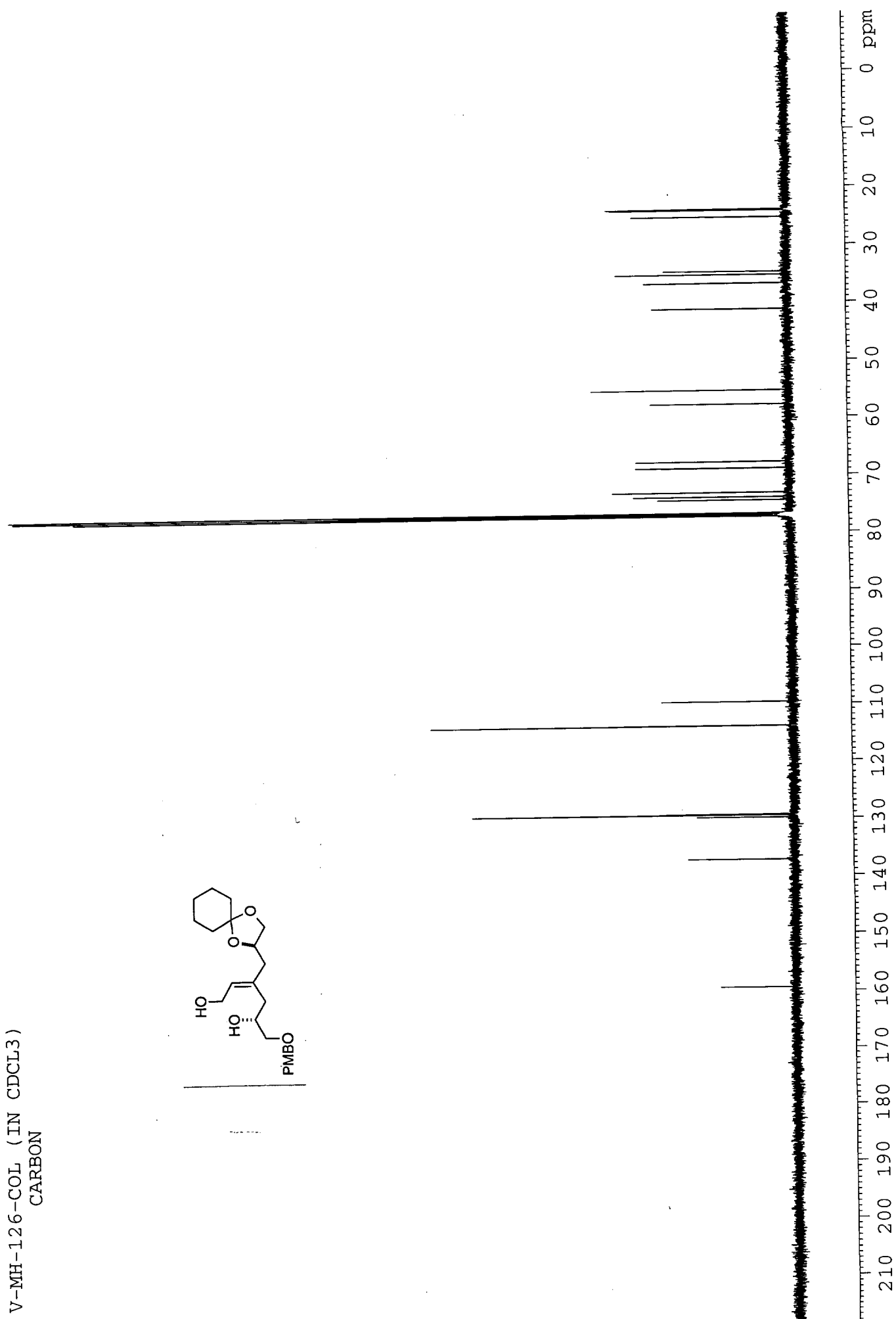
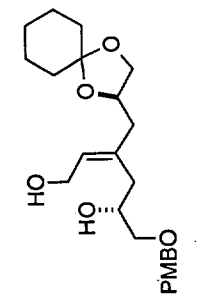
V-MH-128-COL (IN CDCL3)
CARBON



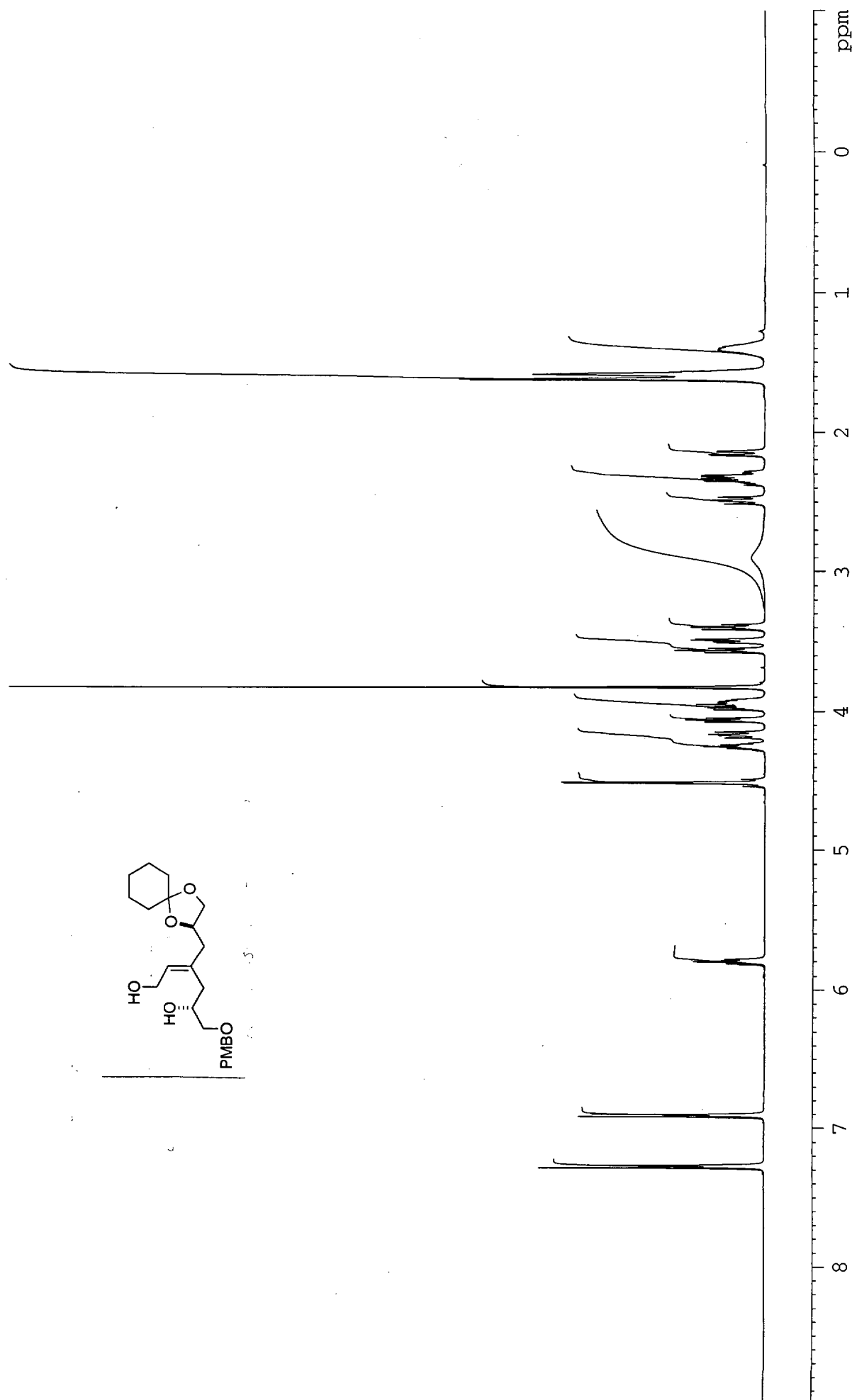
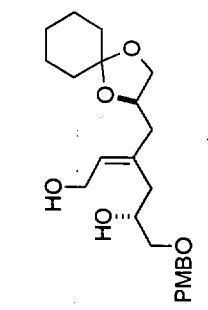
V-MH-128-COL (IN CDCL3)
PROTON



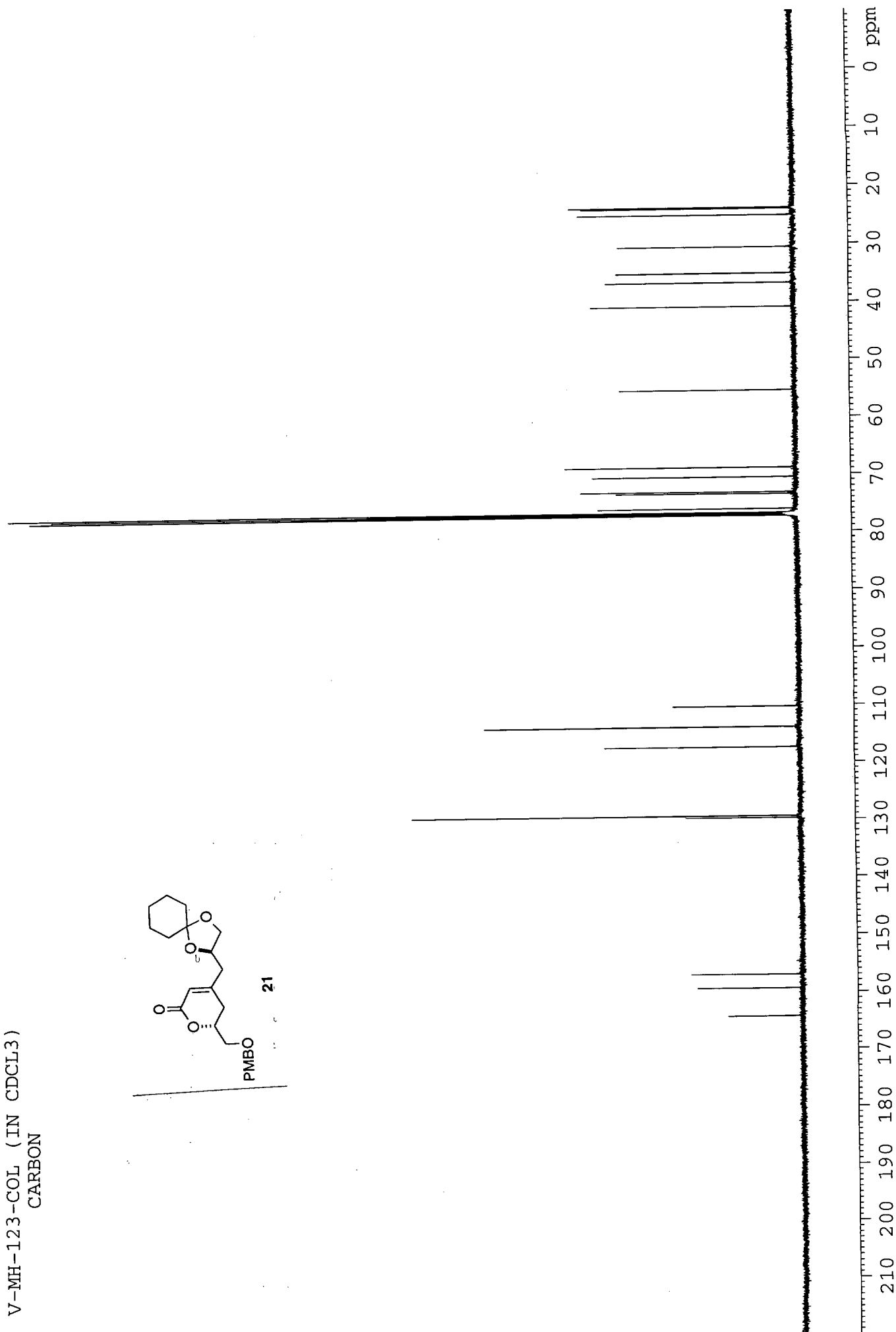
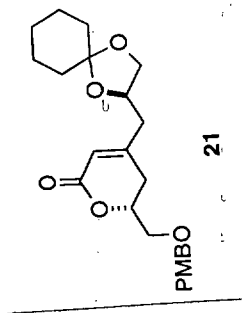
V-MH-126-COL (IN CDCL3)
CARBON



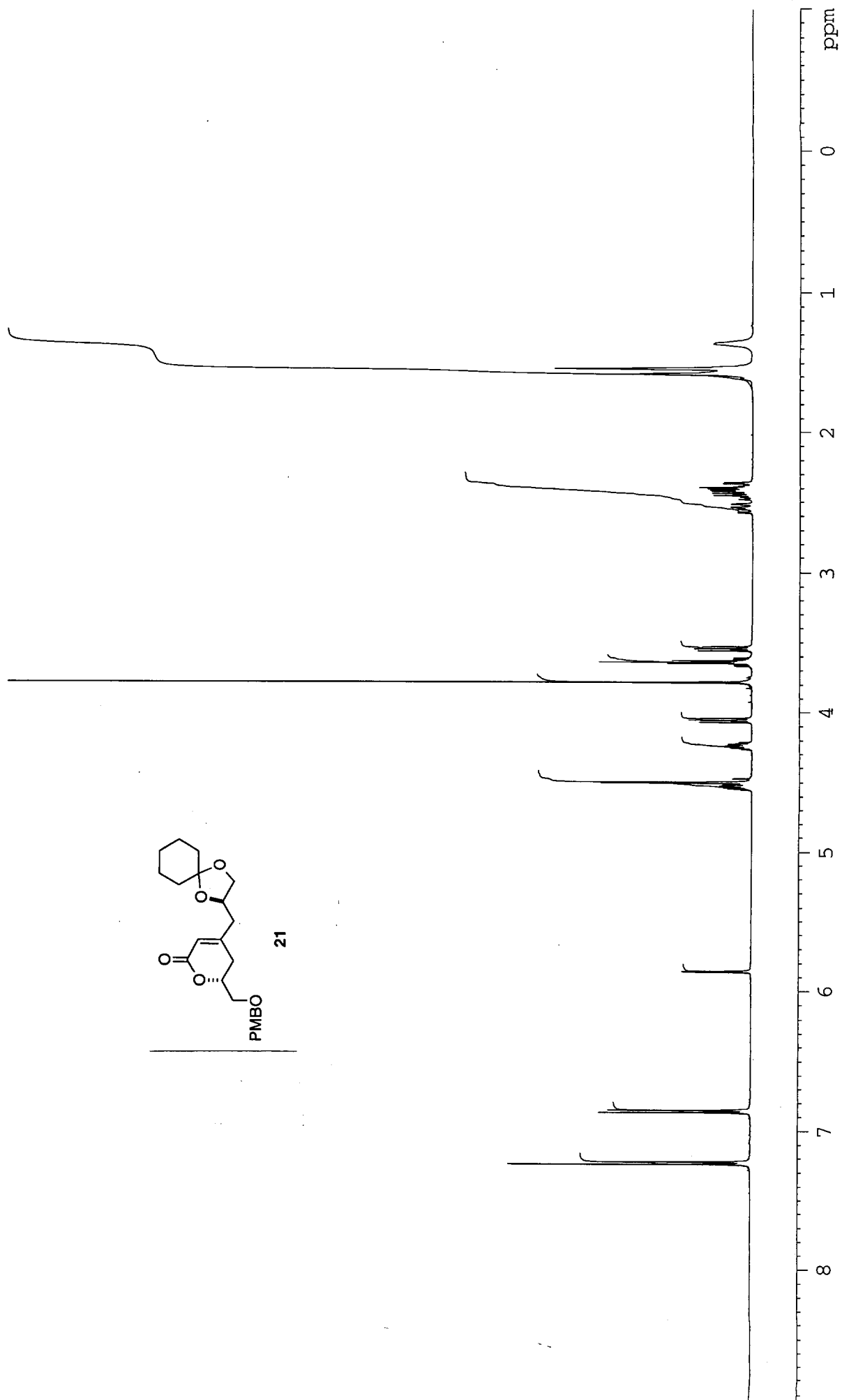
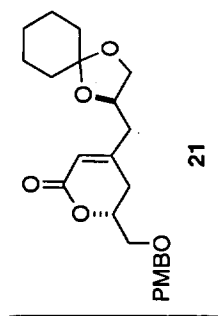
V-MH-126-COL (IN CDCL3)
PROTON



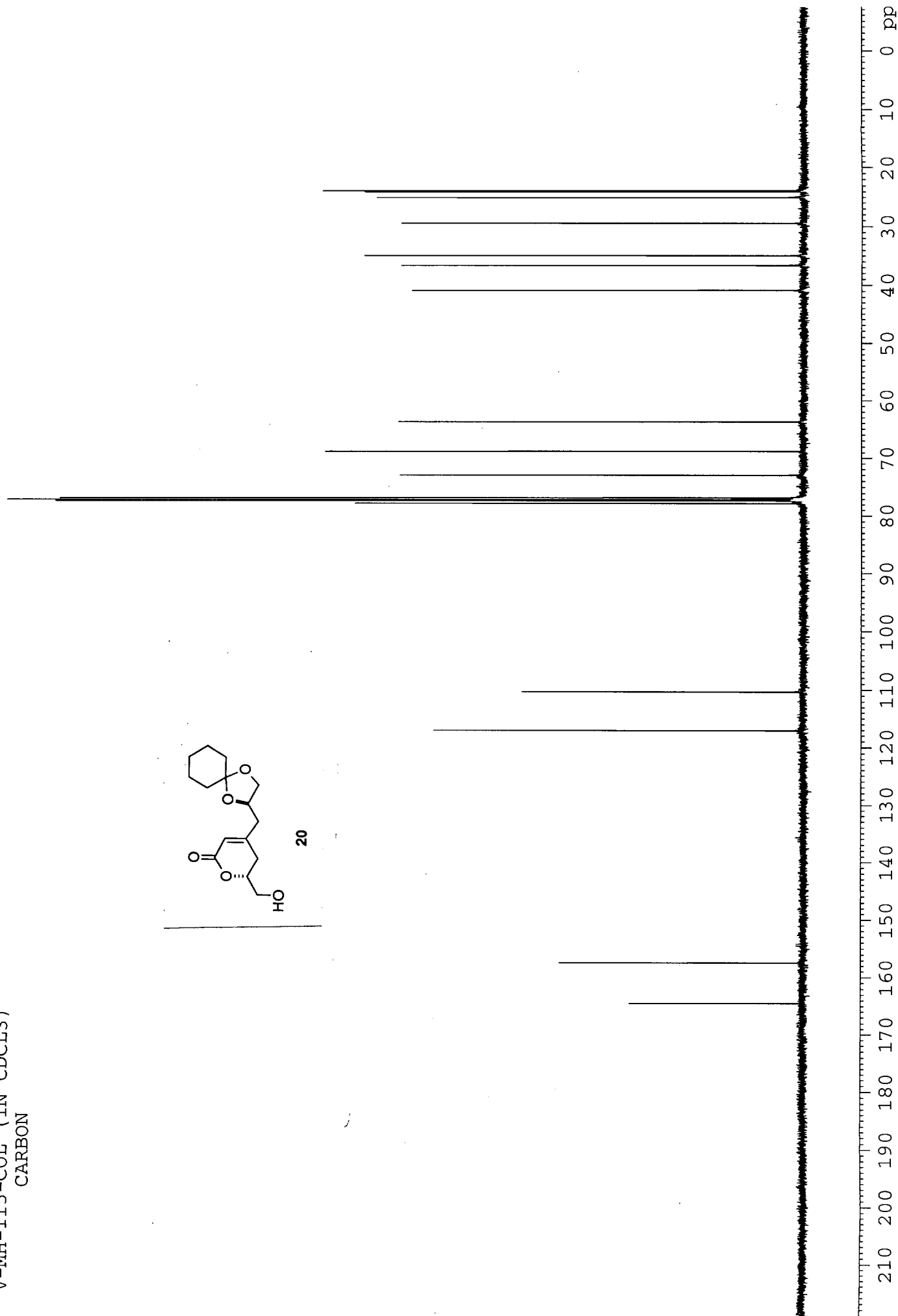
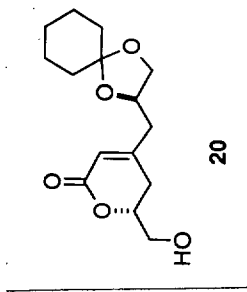
V-MH-123-COL (IN CDCL3)
CARBON



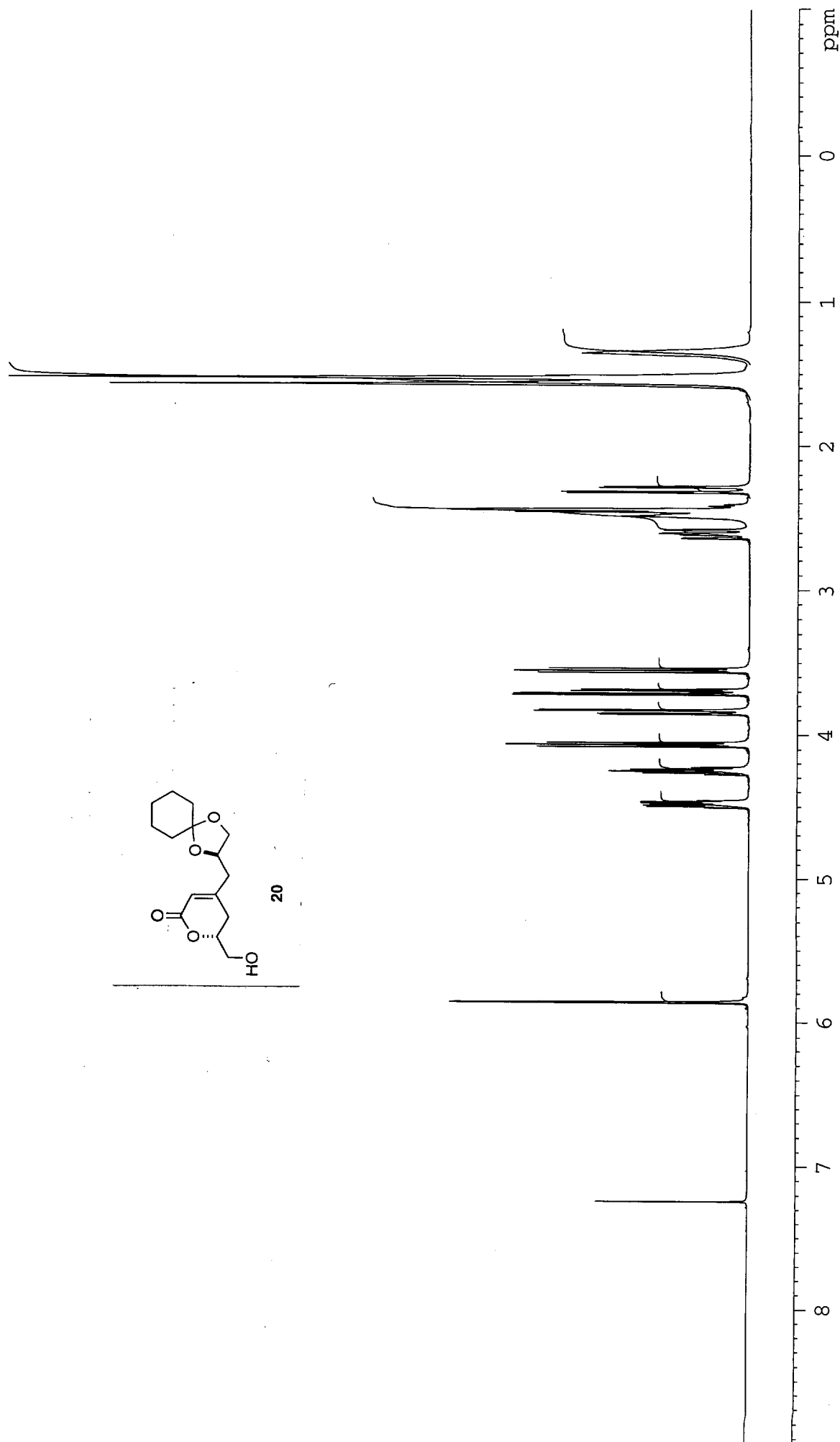
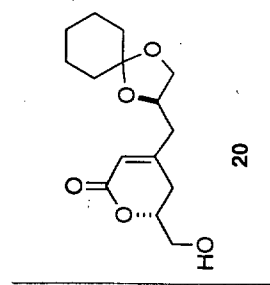
V-MH-123-COL (IN CDCL3)
PROTON



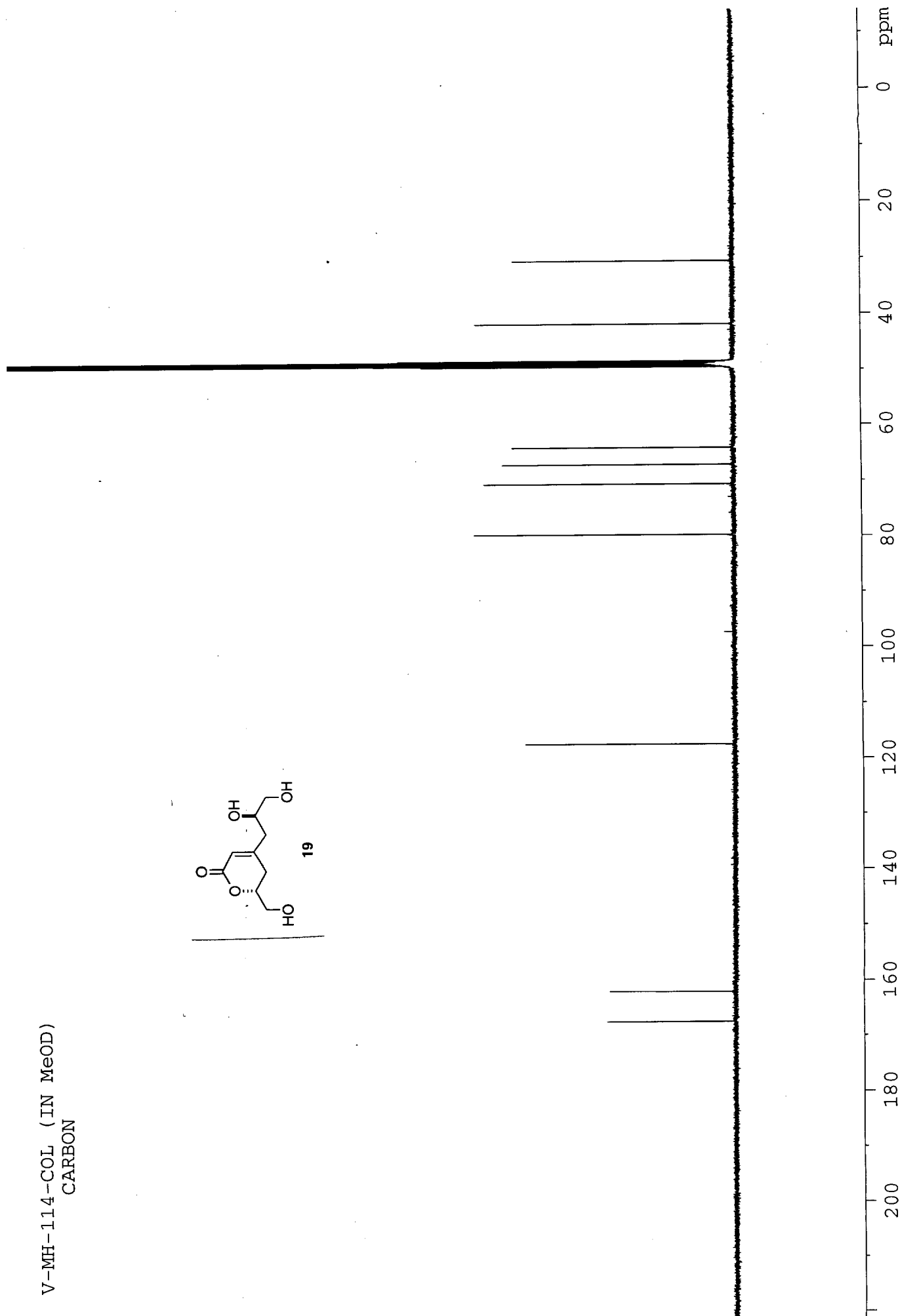
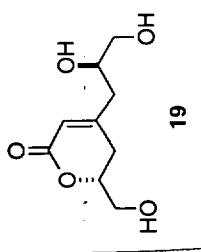
V-MH-115-COL (IN CDCL3)
CARBON



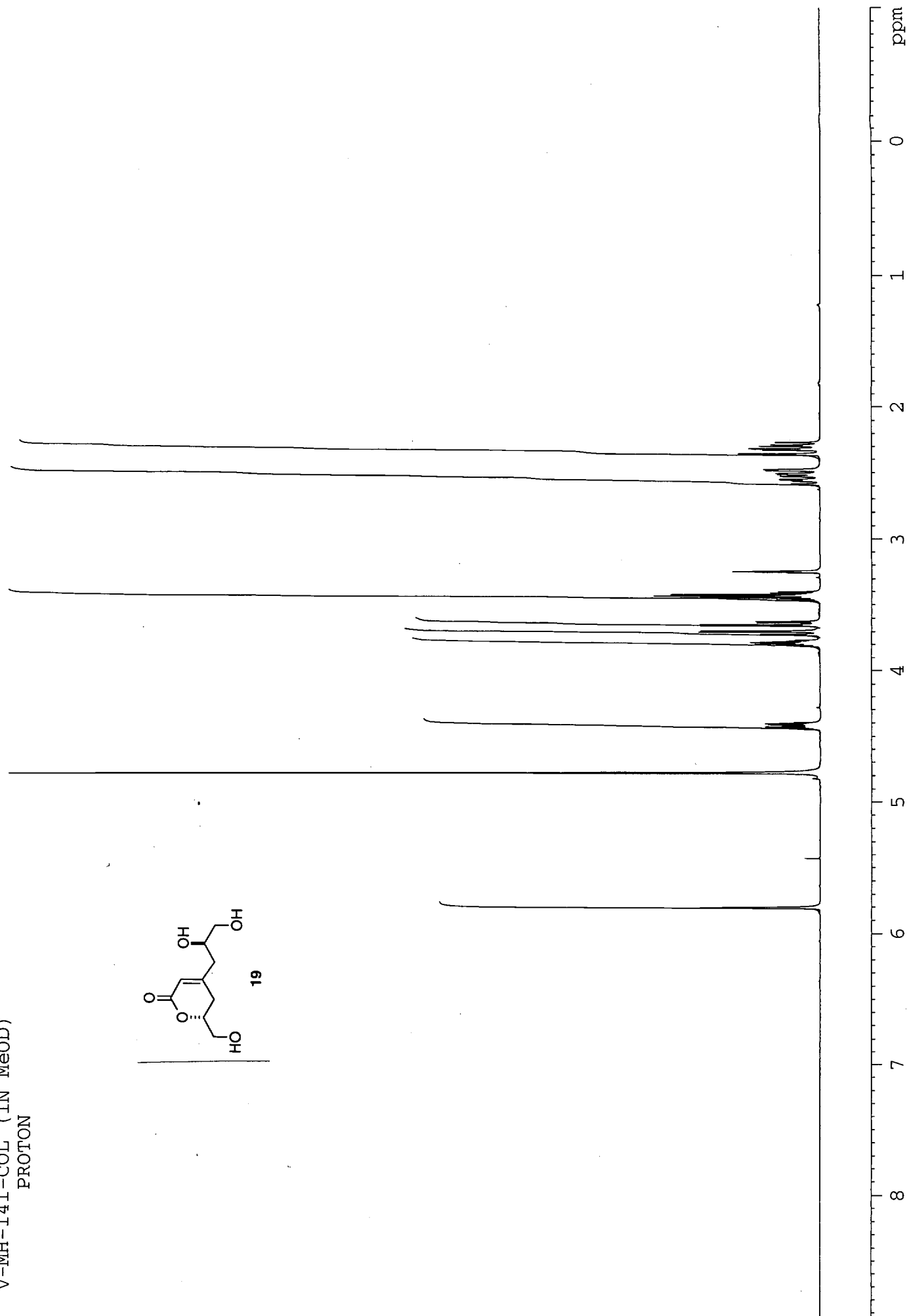
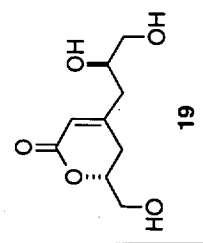
V-MH-115-COL (IN CDCL3)
PROTON



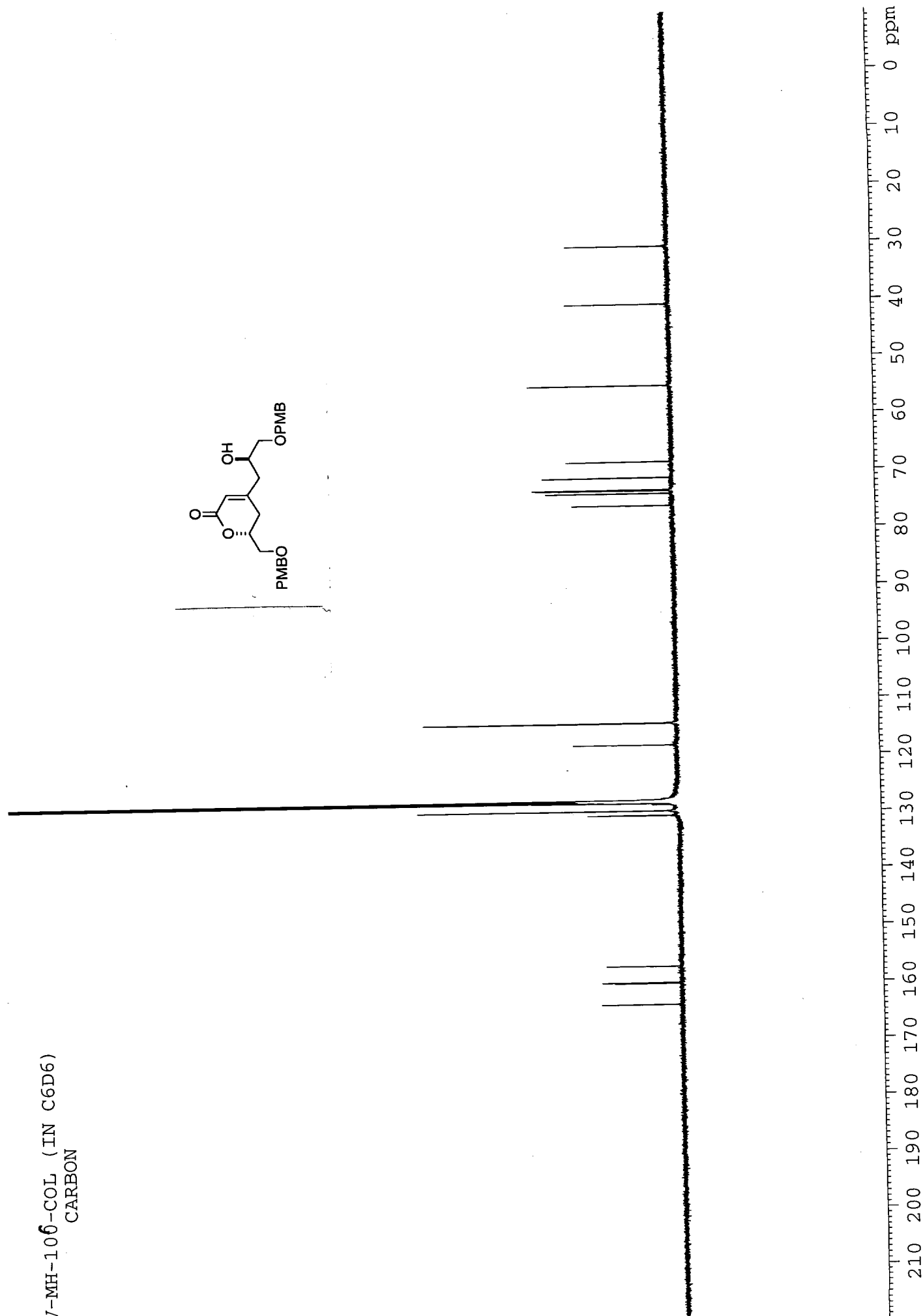
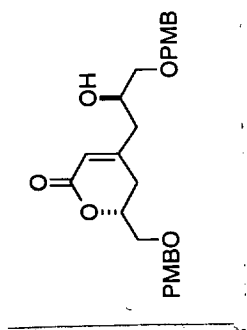
V-MH-114-COL (IN MeOD)
CARBON



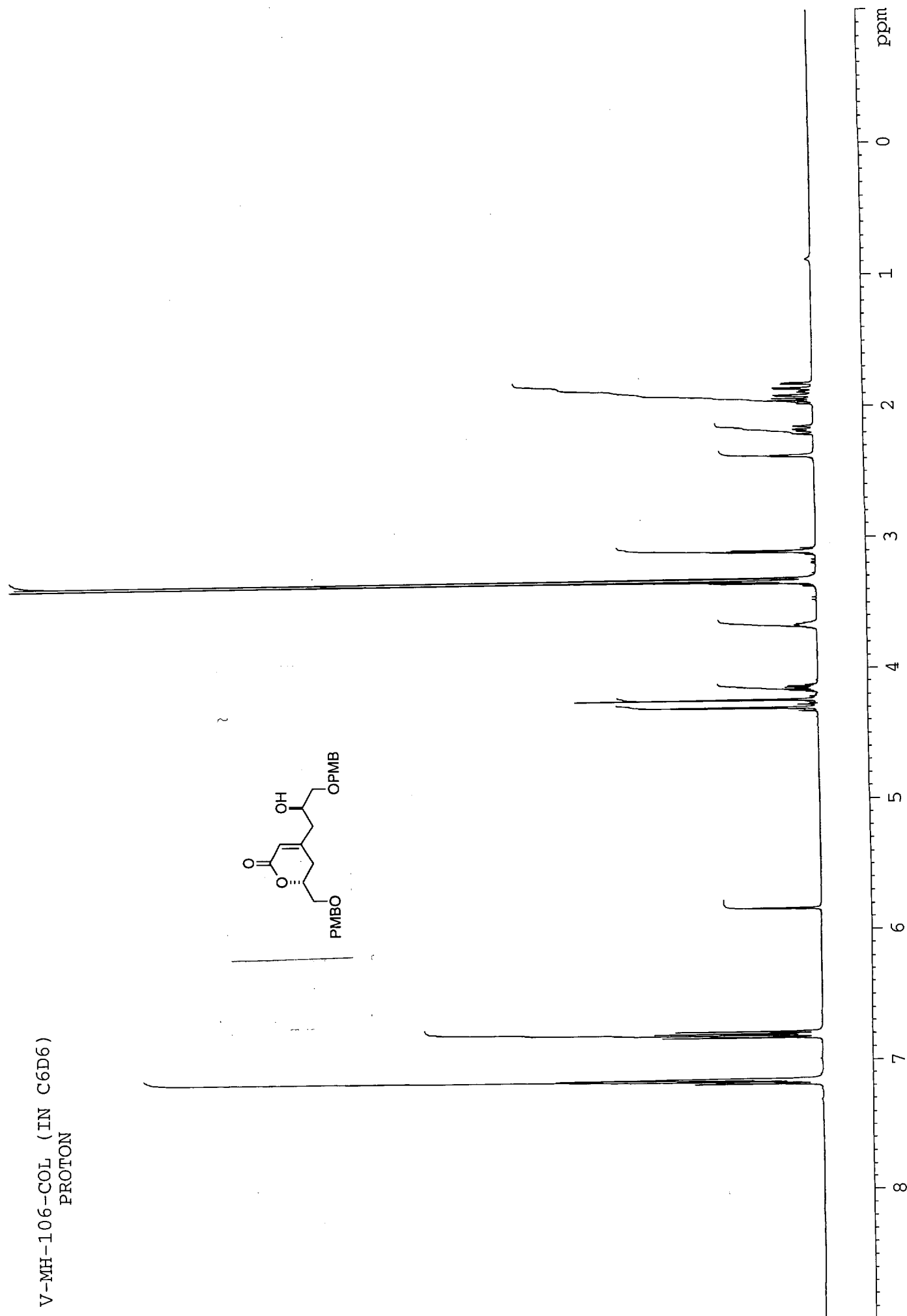
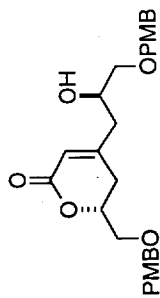
V-MH-141-COL (IN MeOD)
PROTON



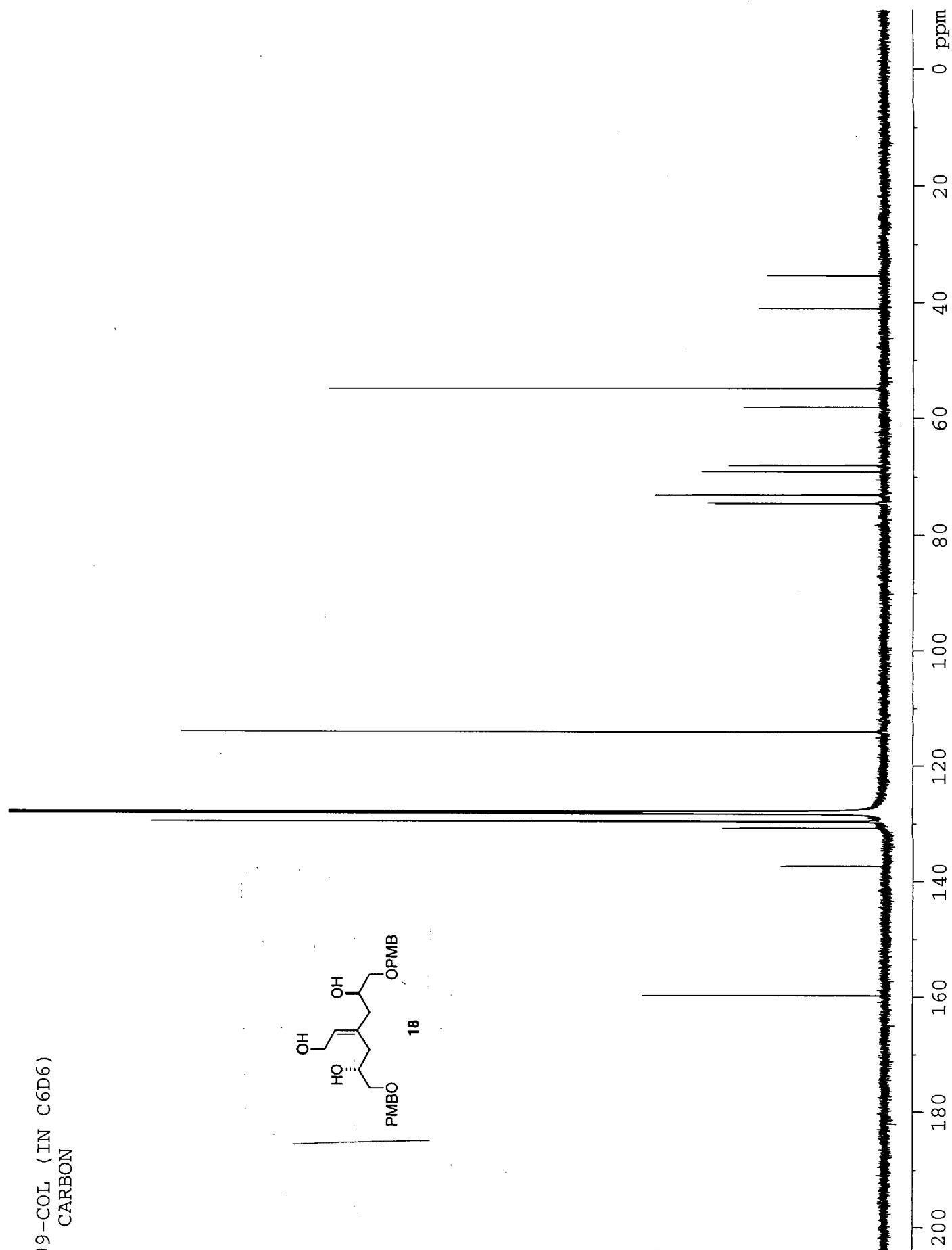
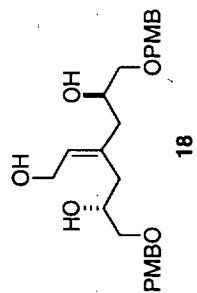
7-MH-106-COL (IN C6D6)
CARBON



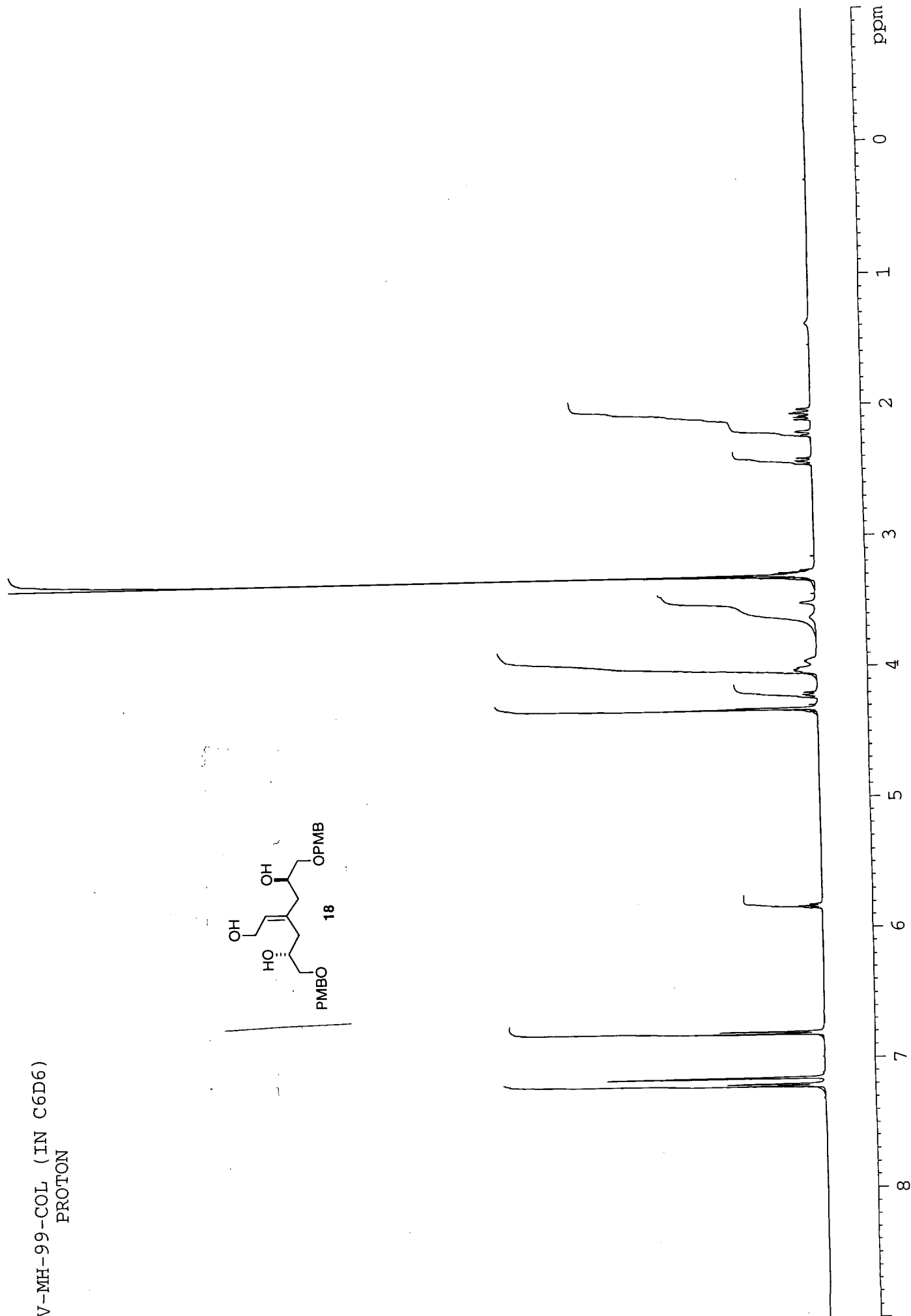
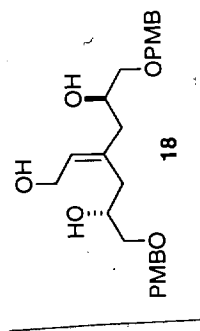
V-MH-106-COL (IN C6D6)
PROTON



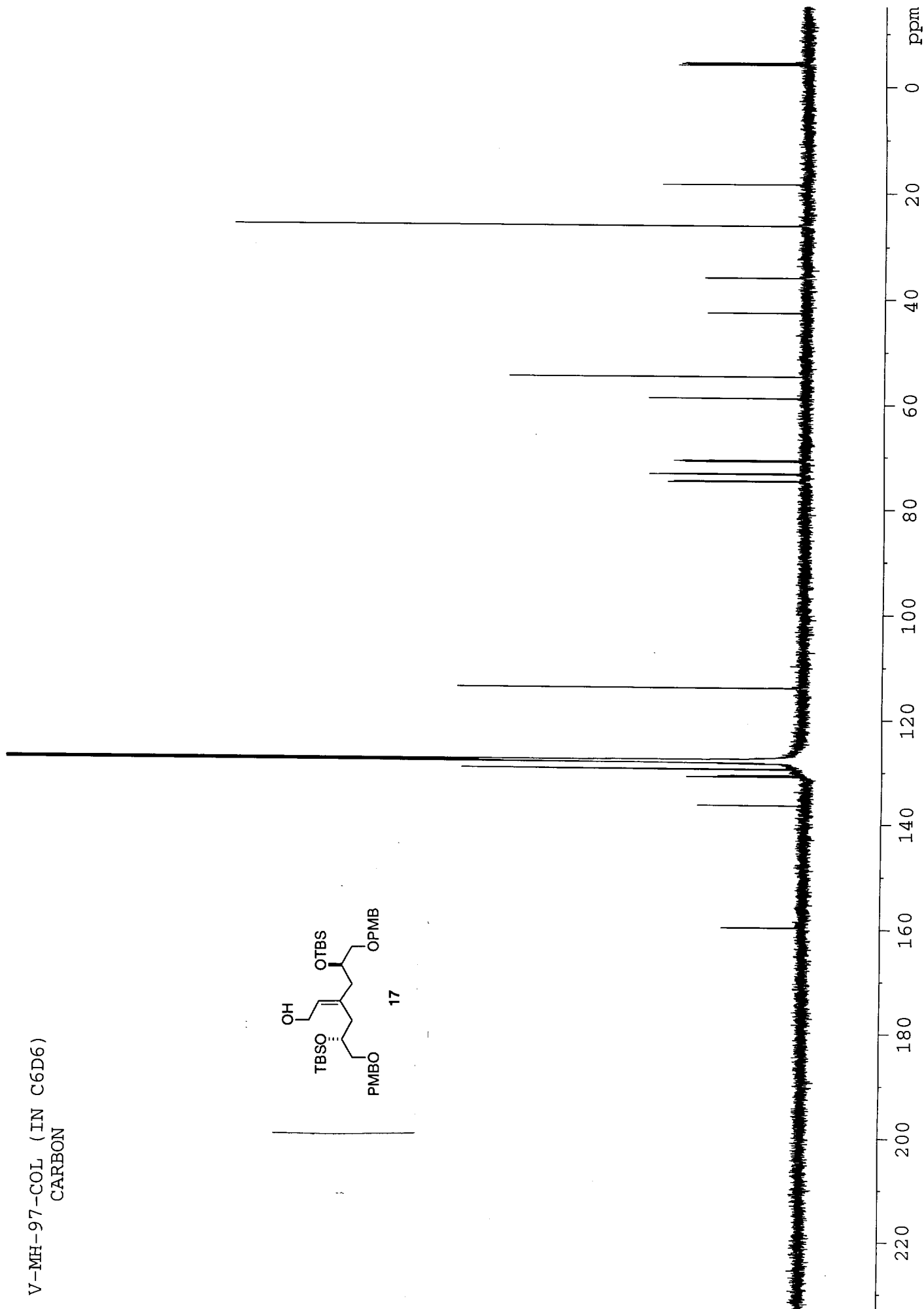
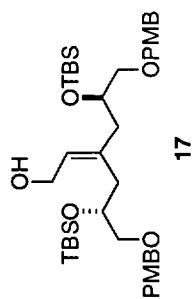
V-MH-99-COL (IN C6D6)
CARBON



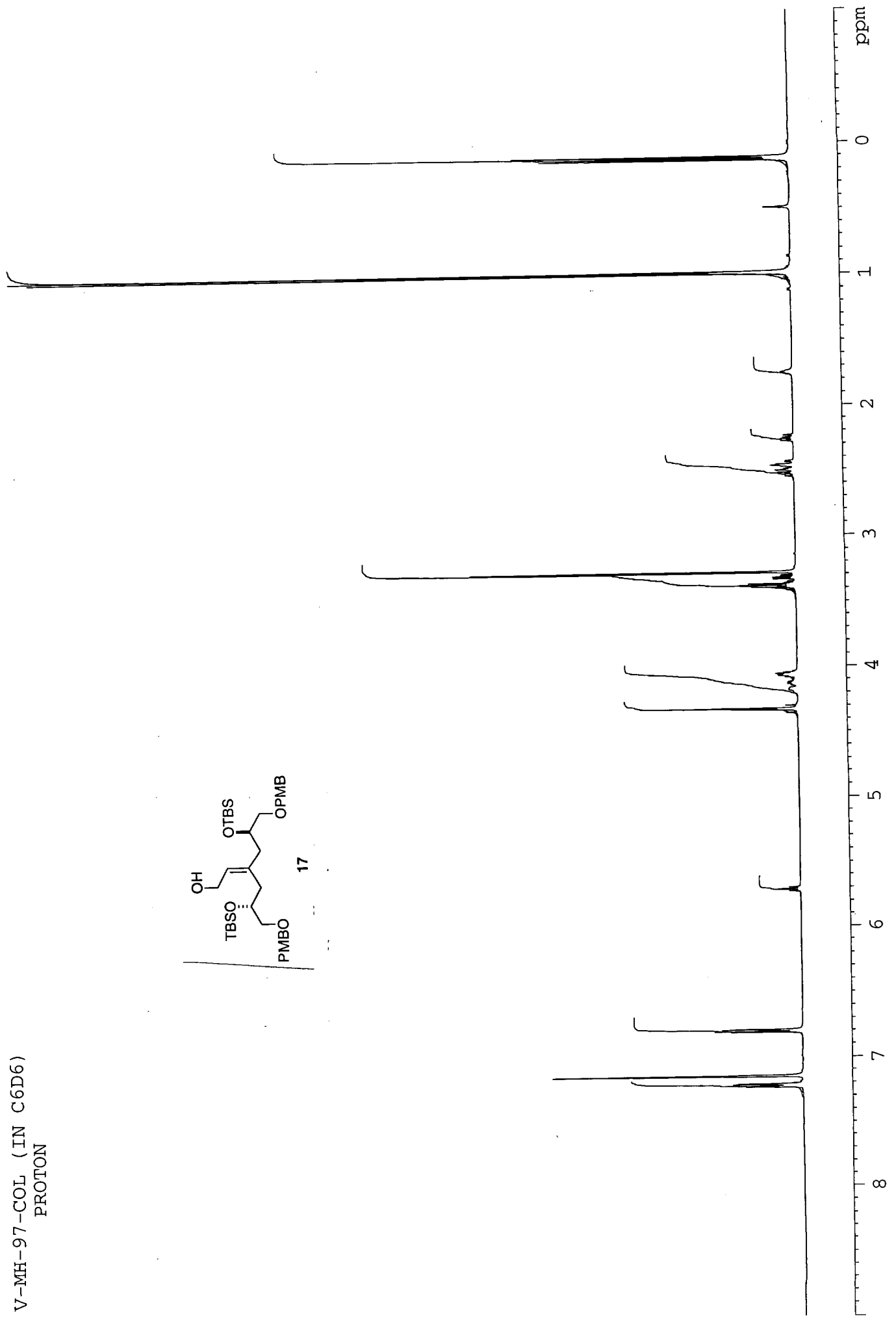
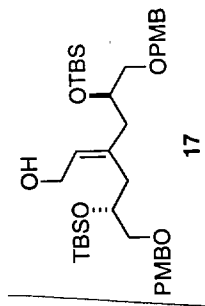
V-MH-99-COL (IN C6D6)
PROTON



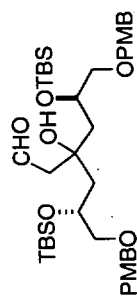
V-MH-97-COL (IN C6D6)
CARBON



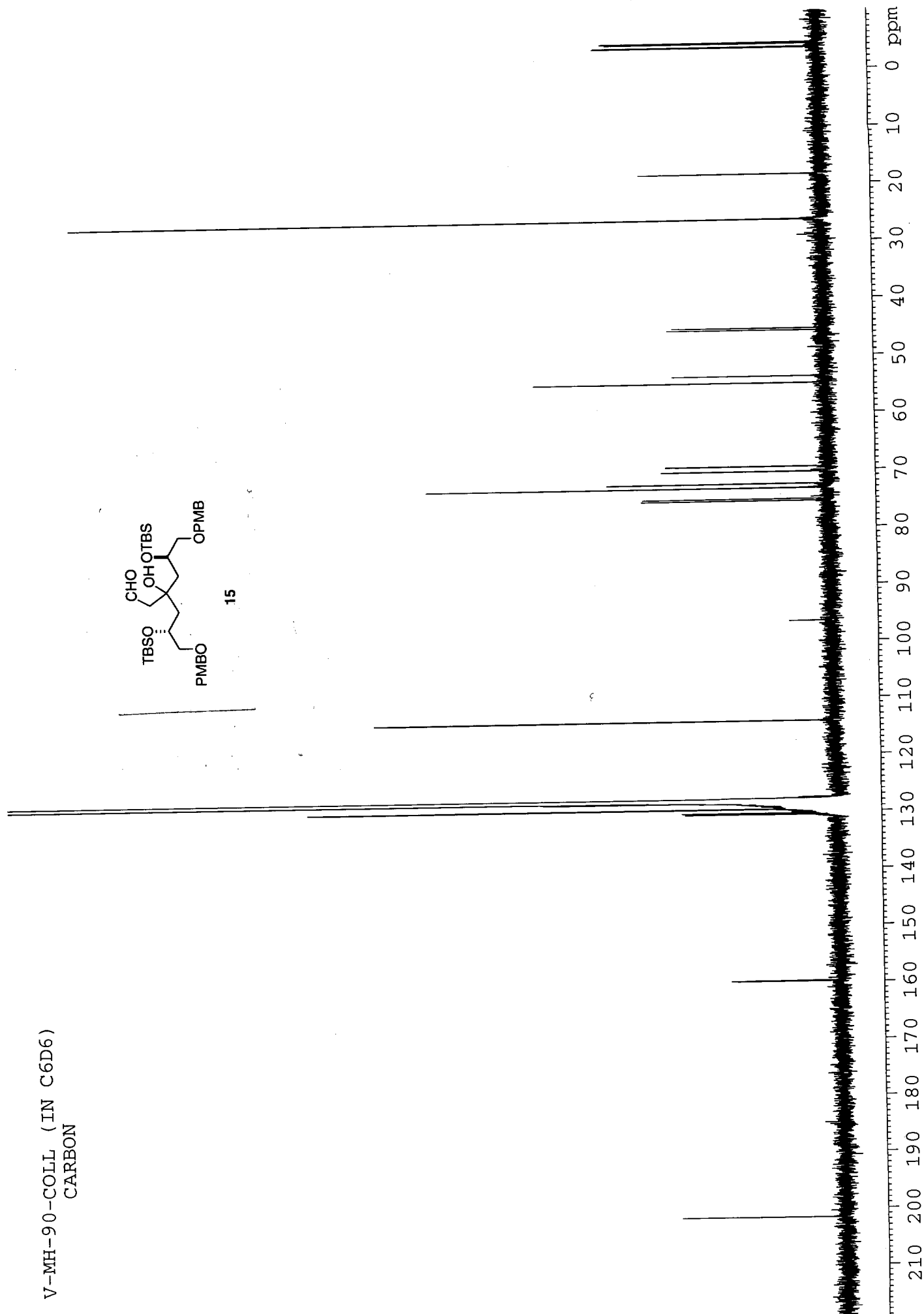
V-MH-97-COL (IN C6D6)
PROTON



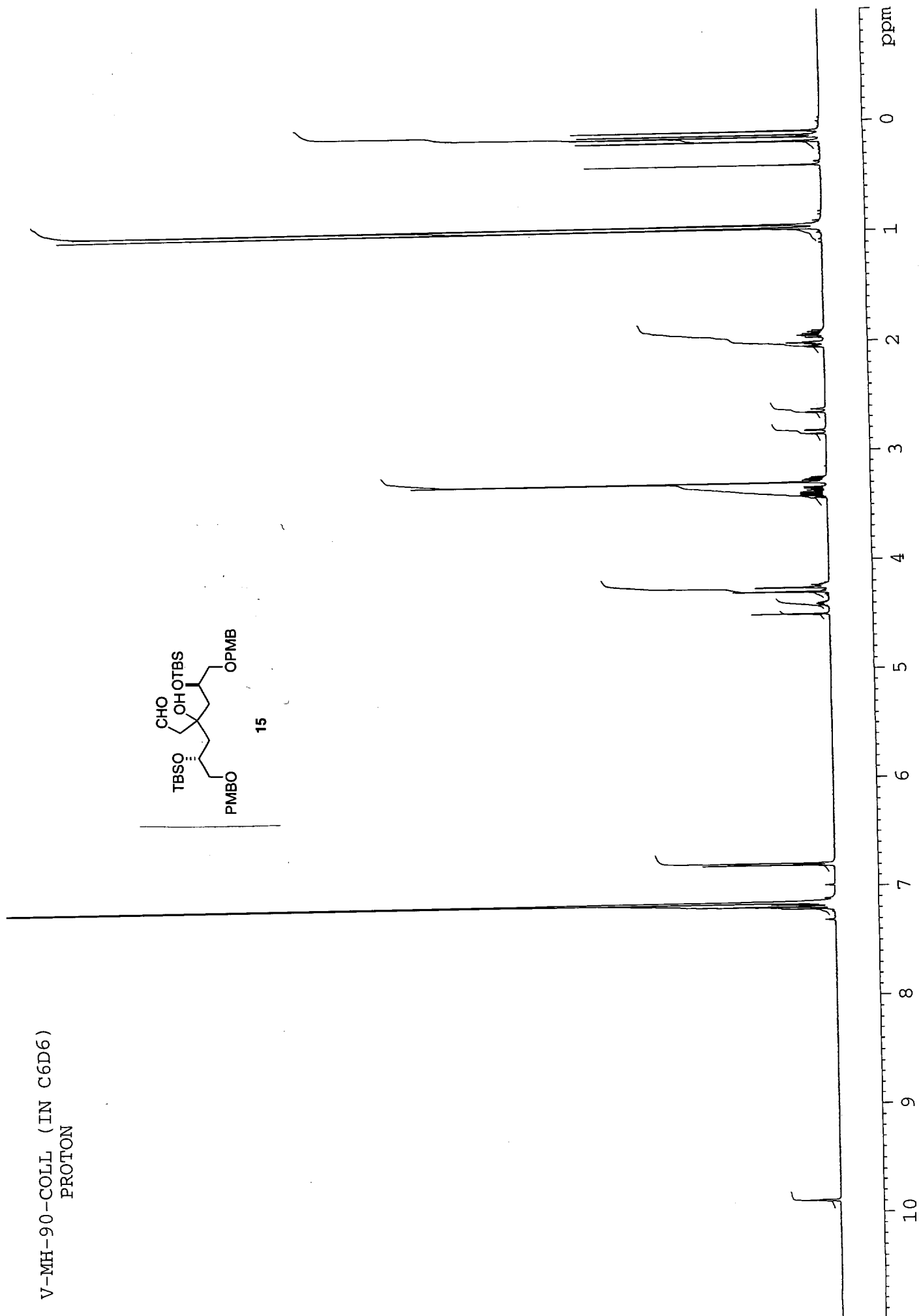
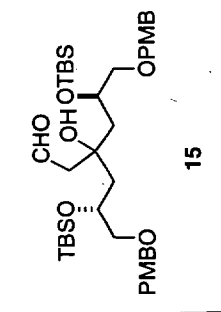
V-MH-90-COLL (IN C6D6)
CARBON



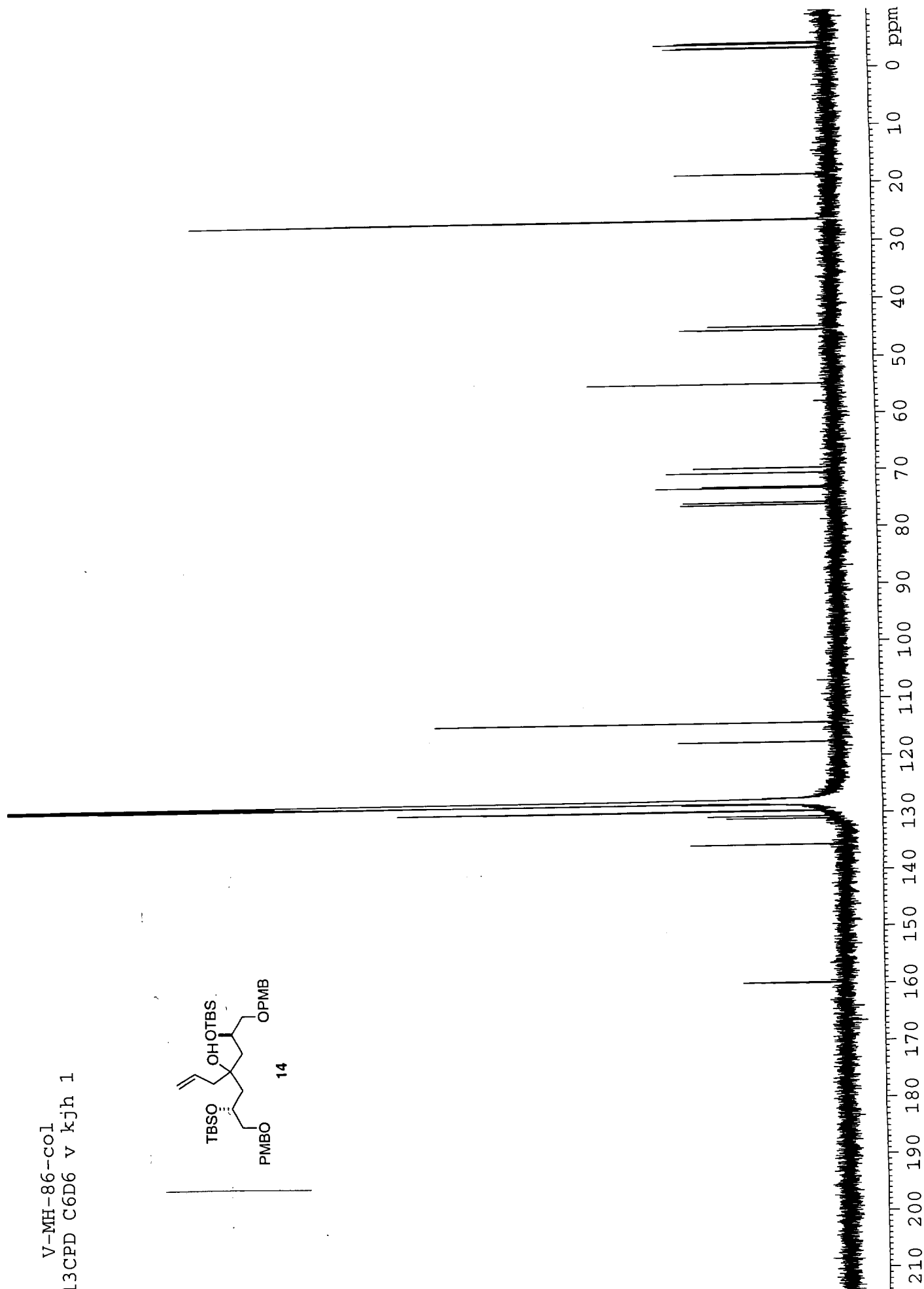
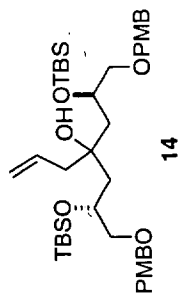
15



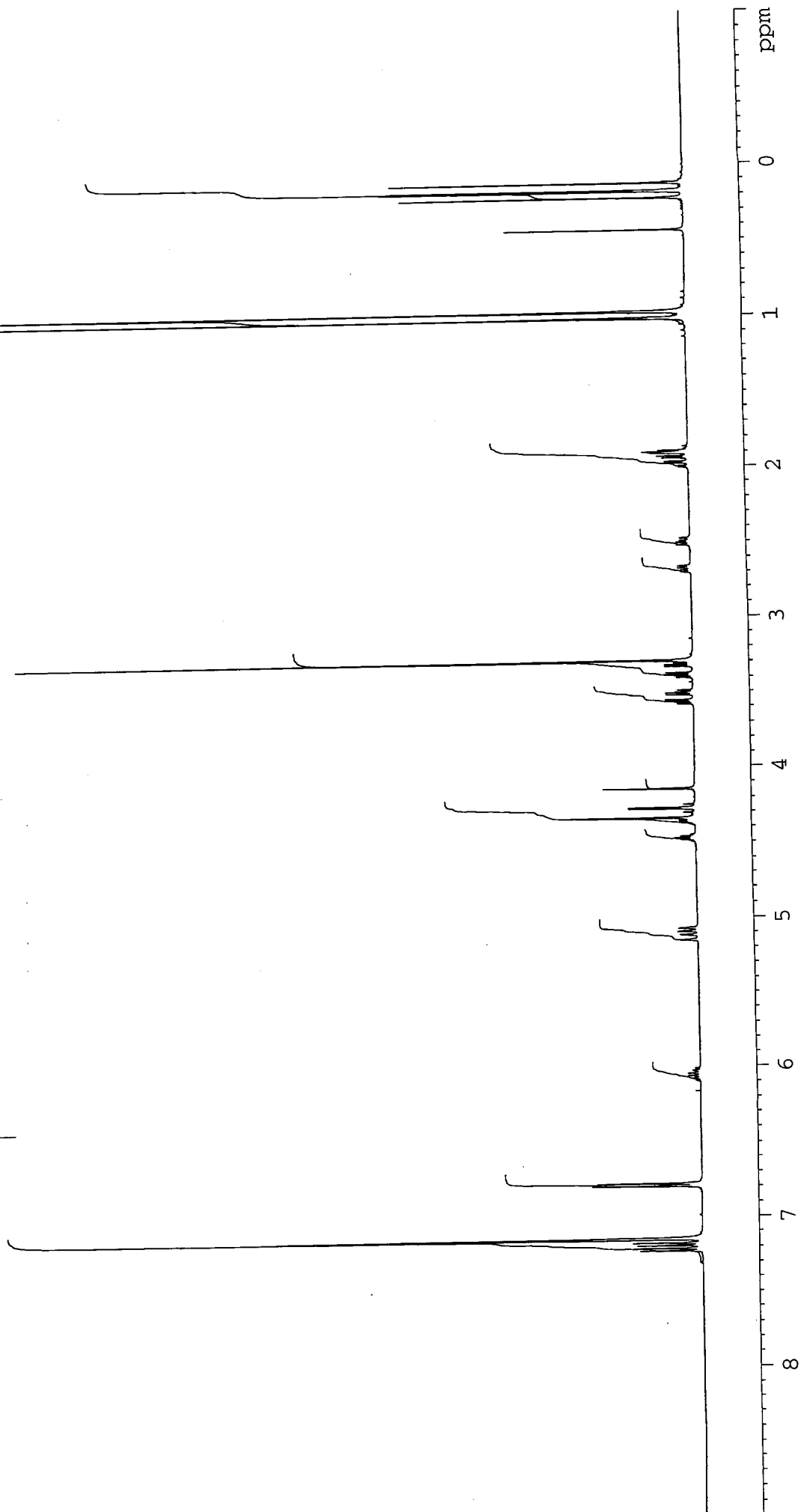
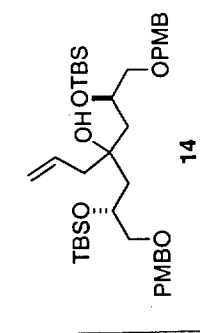
V-MH-90-COLL (IN C6D6)
PROTON



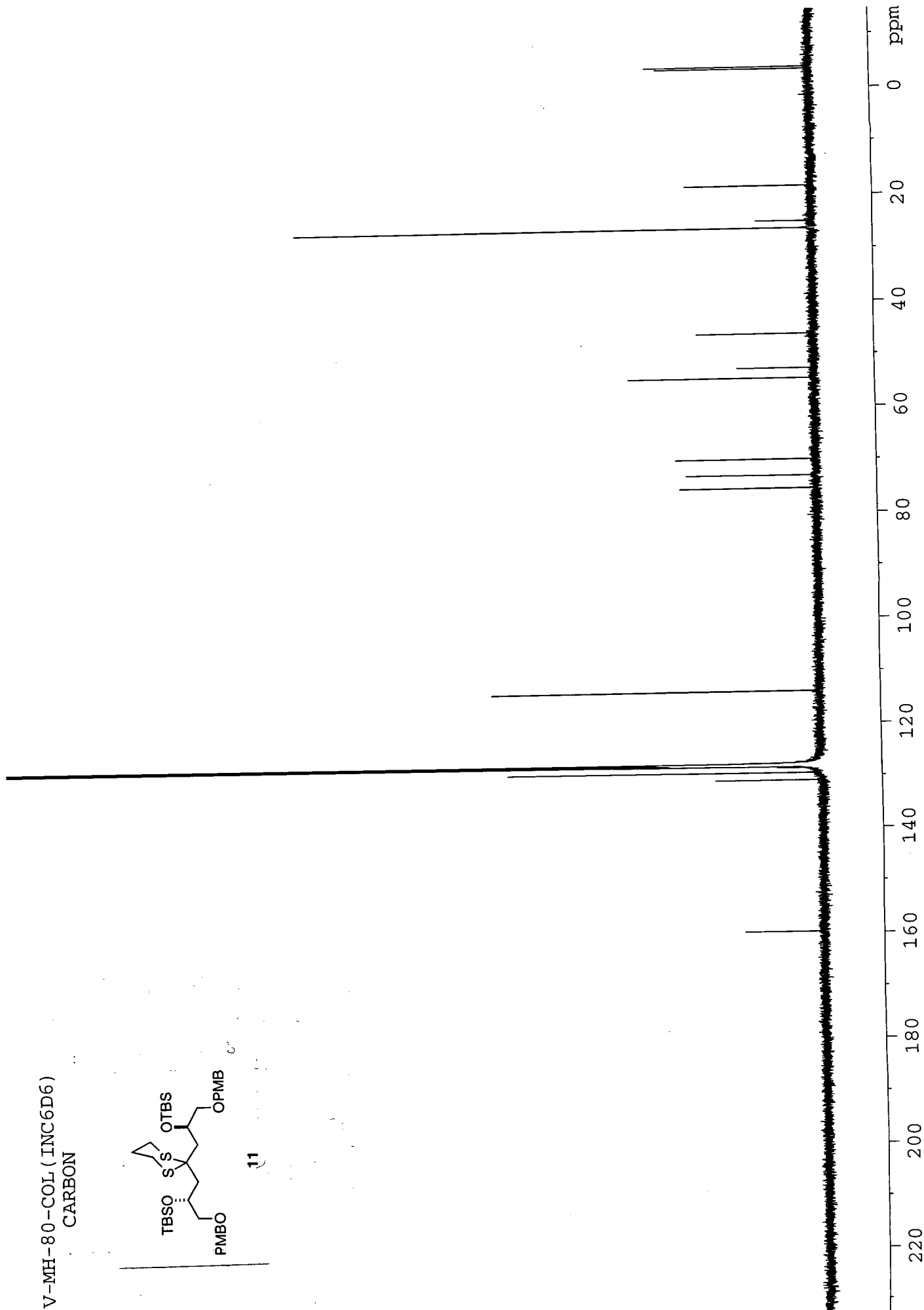
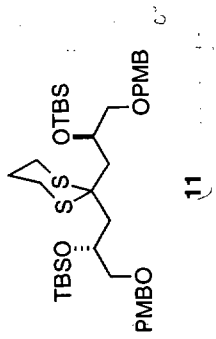
V-MH-86-co1
C13CPD C6D6 v kjh 1



V-MH-86-COL (IN C6D6)
PROTON



V-MH-80-COL (INC6D6)
 CARBON



V-MH-80-COL (IN C6D6)
 PROTON

