

B1- ATOMIC POSITIONS in crystal coordinates for the Mycolactone on a center of BNNT's surface structure used in the manuscript

B2- ATOMIC POSITIONS in crystal coordinates for the Mycolactone on a far end of BNNT's surface structure used in the manuscript.

C1- ATOMIC POSITIONS in crystal coordinates for the Mycolactone on a center of CNT's surface structure used in the manuscript.

C2- ATOMIC POSITIONS in crystal coordinates for the Mycolactone on a far end of CNT's surface structure used in the manuscript.

BNNT (5, 5) - ATOMIC POSITIONS in crystal coordinates for the BNNT (5, 5) structures used in the manuscript

CNT (5,5) -ATOMIC POSITIONS in crystal coordinates for the CNT (5,5) structure used in the manuscript