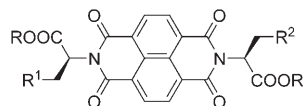
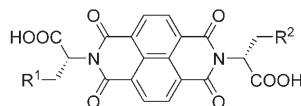


# Berichtigung

In Schema 1 dieser Zuschrift wurden die Strukturen der D- und L-Aminosäure-Naphthalindiimid(NDI)-Derivate vertauscht. Das korrekte Schema ist hier gezeigt.



- L-1:  $R^1 = R^2 = STrt$ ,  $R = H$   
 L-2:  $R^1 = R^2 = OBzl$ ,  $R = H$   
 L-3:  $R^1 = R^2 = (CH_2)_3NHBOC$ ,  $R = H$   
 4:  $R^1 = R^2 = STrt$ ,  $R = Me$   
 5:  $R^1 = STrt$ ,  $R^2 = OBzl$ ,  $R = H$   
 6:  $R^1 = CH_2CO_2iBu$ ,  $R^2 = CH_2CONHEt$ ,  $R = H$   
 7:  $R^1 = (CH_2)_3NHAc$ ,  $R^2 = (CH_2)_3NHBOC$ ,  $R = H$



- D-1:  $R^1 = R^2 = STrt$   
 D-2:  $R^1 = R^2 = OBzl$   
 D-3:  $R^1 = R^2 = (CH_2)_3NHBOC$

Hydrogen-Bonded Helical Organic Nanotubes

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**Schema 1.** Amino acid NDI derivatives. Boc = *tert*-butyloxycarbonyl, Bzl = benzyl, Trt = trityl.