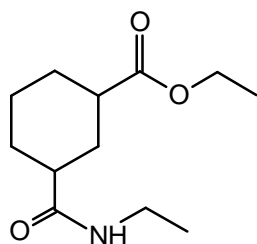


DERIVADOS DE ACIDOS CARBOXILICOS
2010

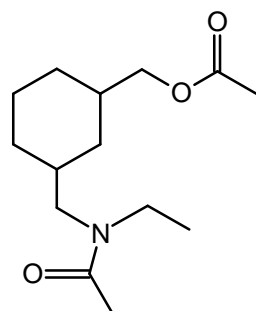
16.-



a

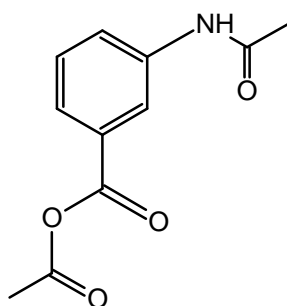
A

b



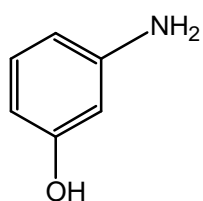
SOLO
REACCIONES

17.-



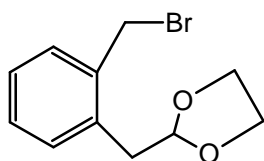
H_3O^+

Δ

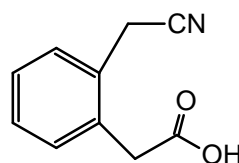


(CON MECANISMOS)

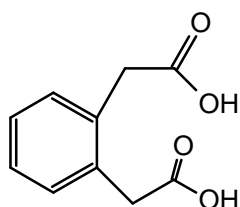
18.-



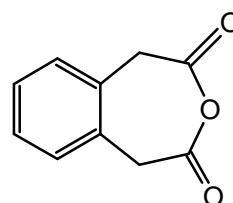
a,b



c



d



19

