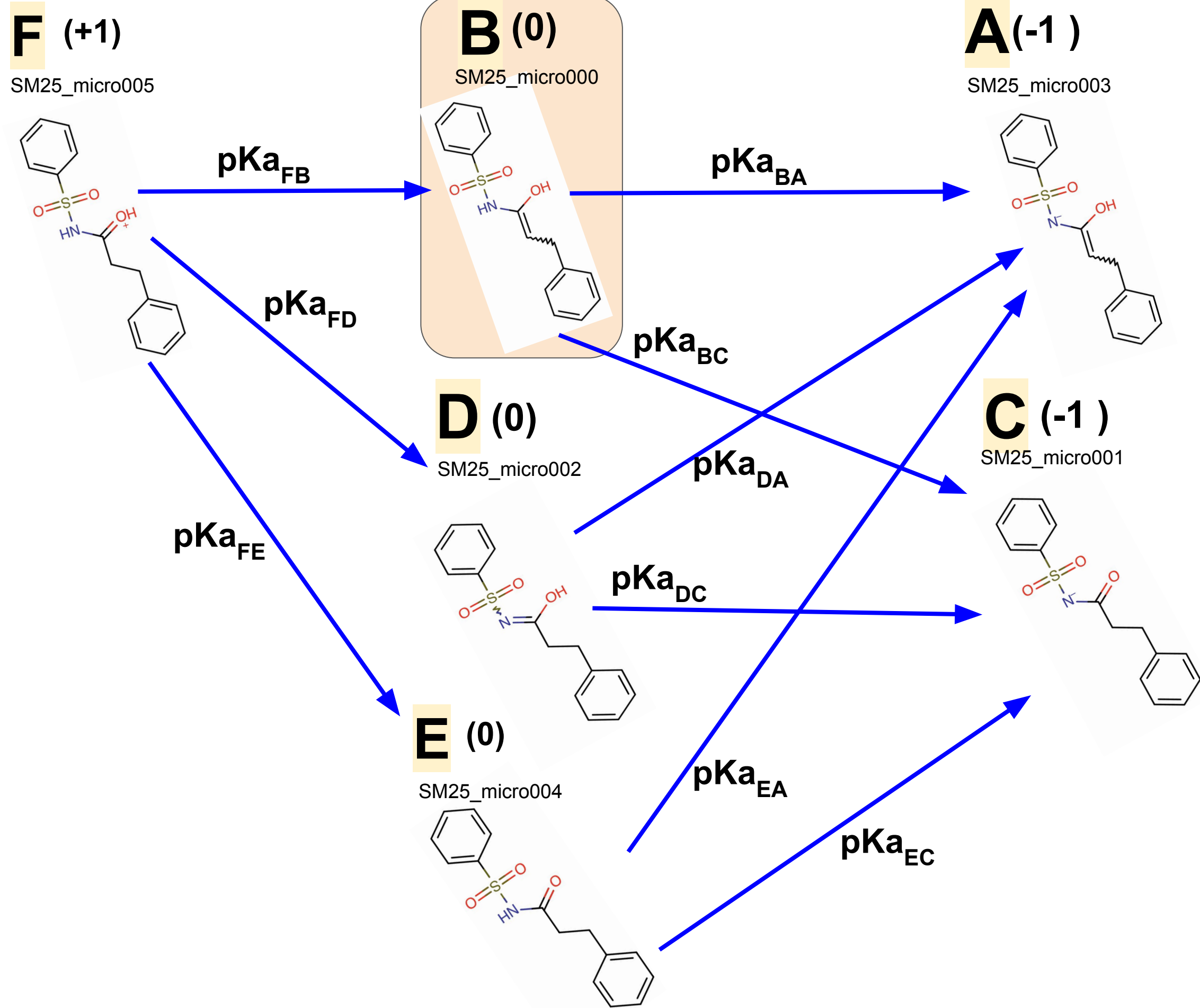
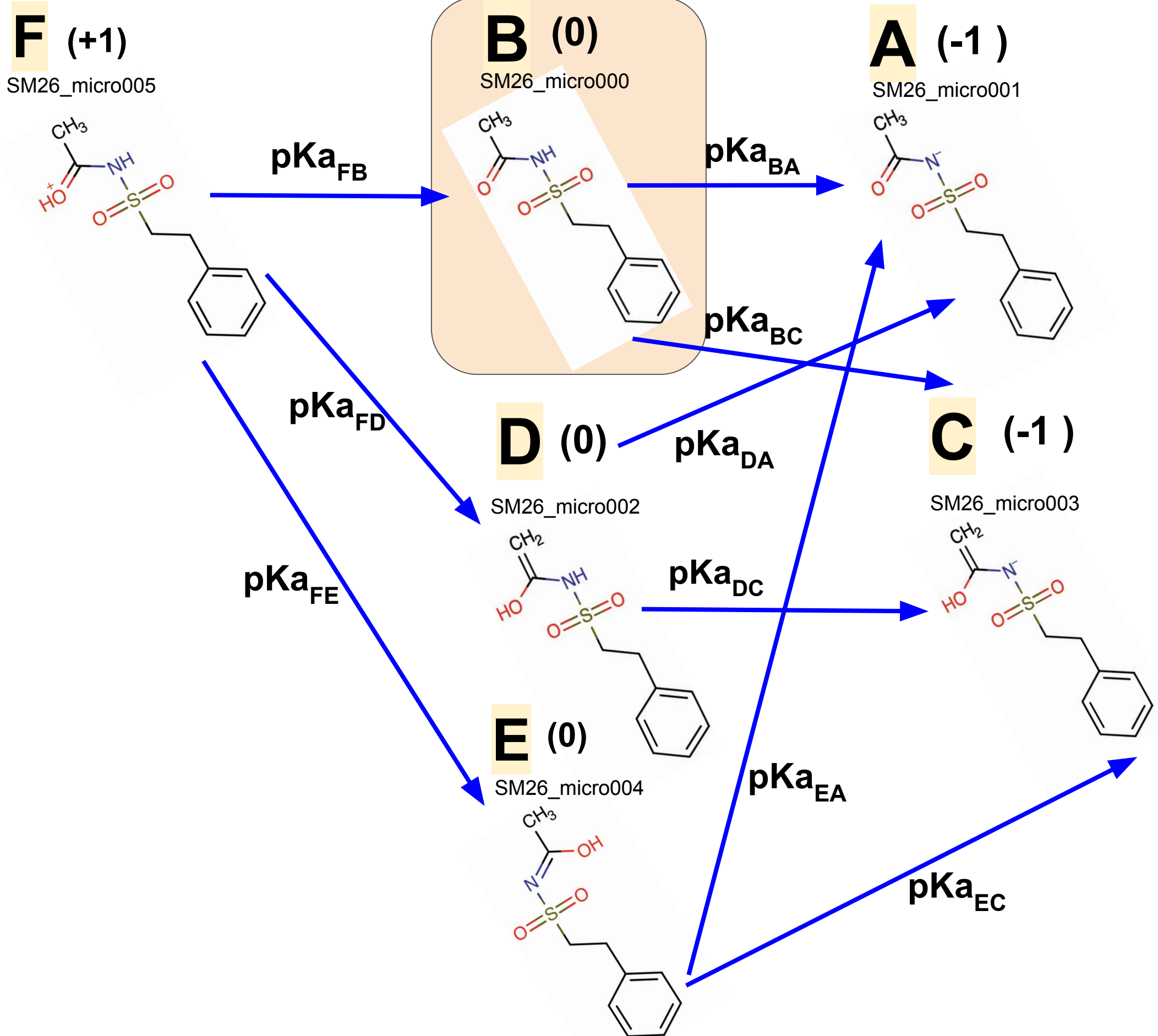


SM25



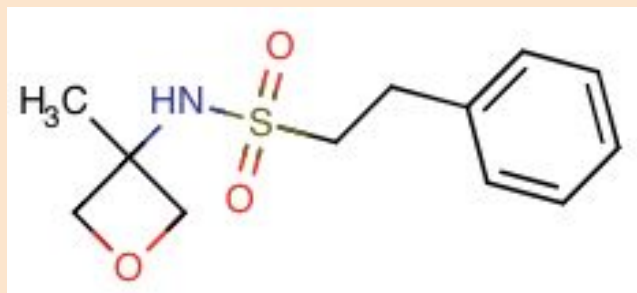
SM26



SM27

B (0)

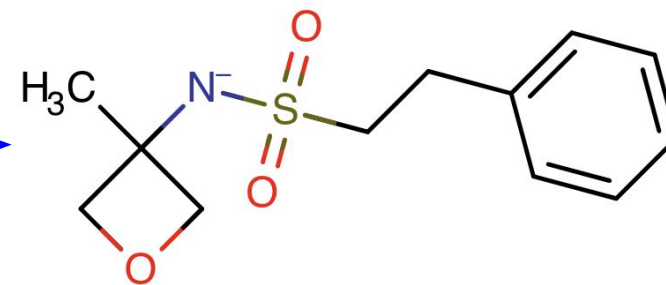
SM27_micro000



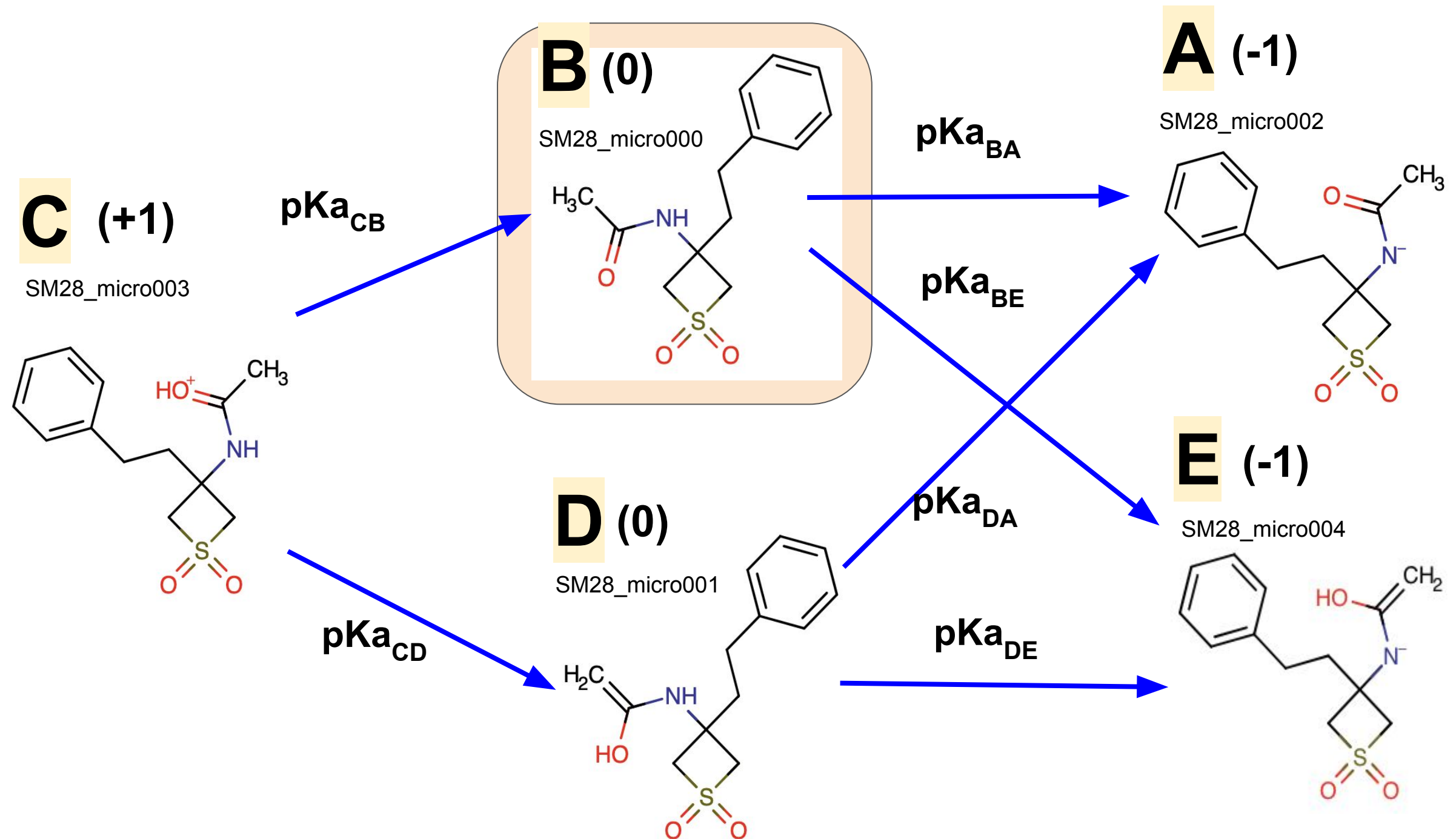
$\text{pK}_{\text{a}}_{\text{BA}}$

A (-1)

SM27_micro001



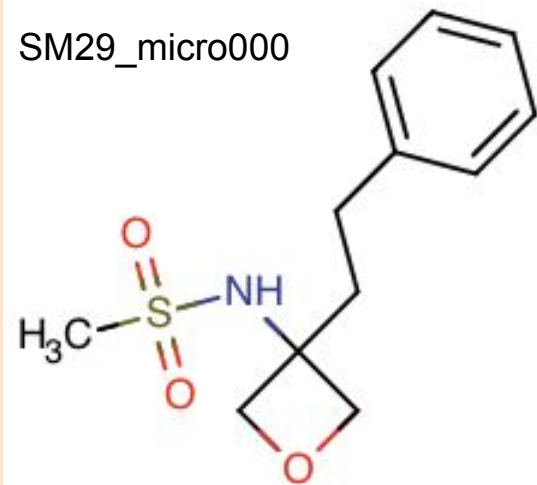
SM28



SM29

B (0)

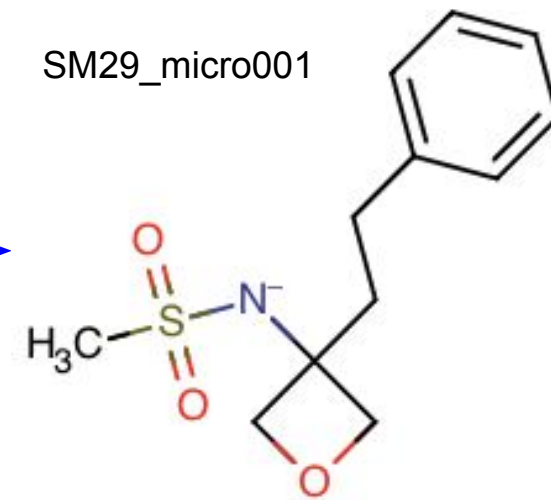
SM29_micro000



$\text{pK}_{\text{a}}_{\text{BA}}$

A (-1)

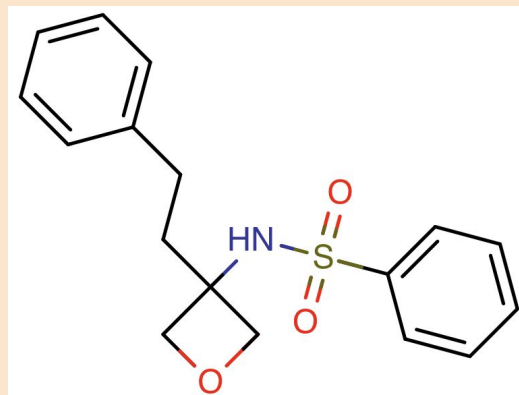
SM29_micro001



SM30

B (0)

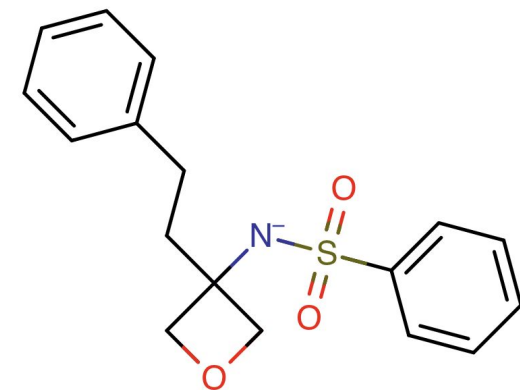
SM30_micro000



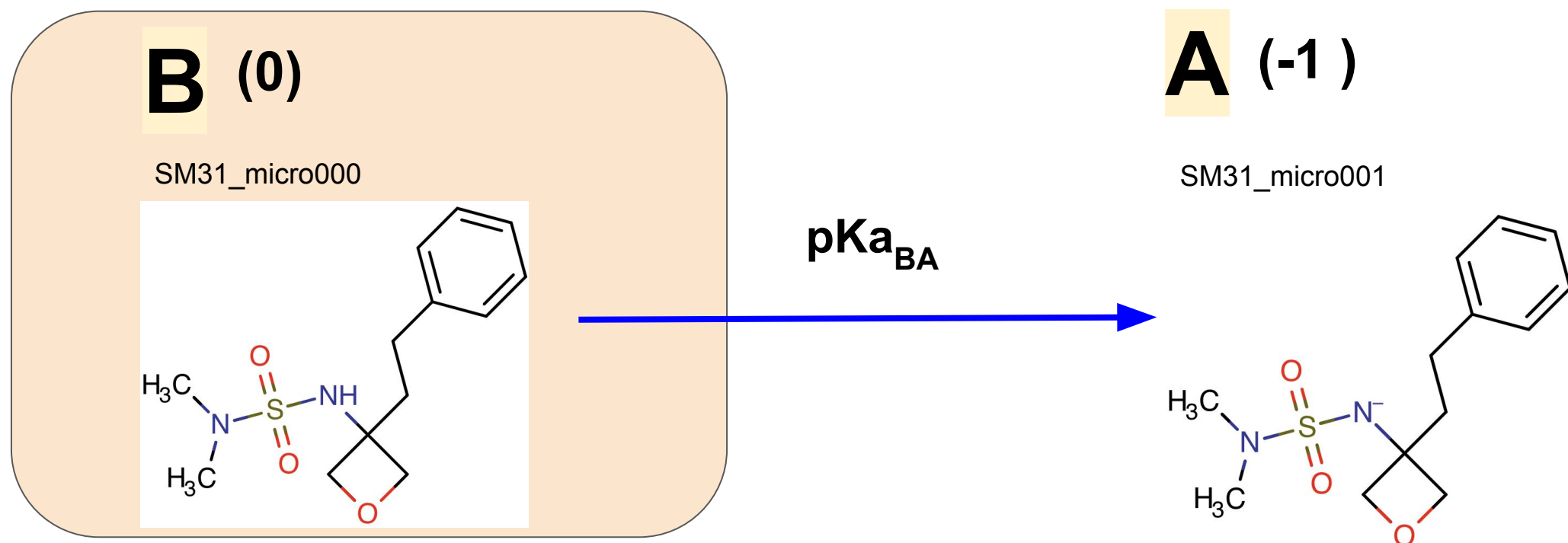
$\text{pK}_{\text{a}}_{\text{BA}}$

A (-1)

SM30_micro001



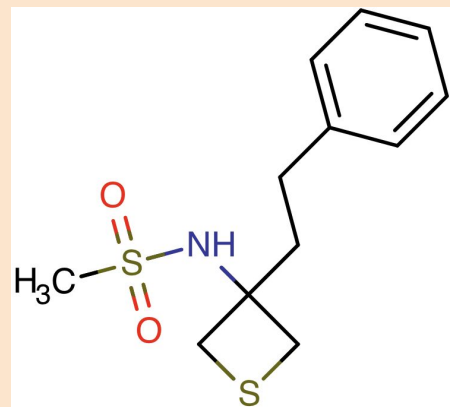
SM31



SM32

B (0)

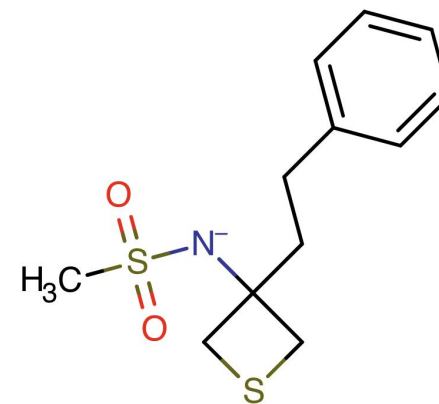
SM32_micro000



$\text{pK}_{\text{a}}_{\text{BA}}$

A (-1)

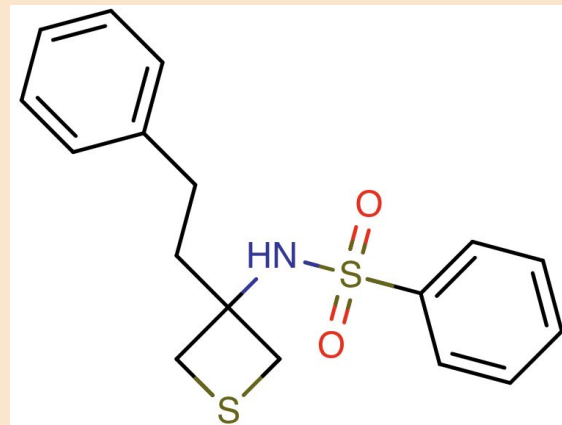
SM32_micro001



SM33

B (0)

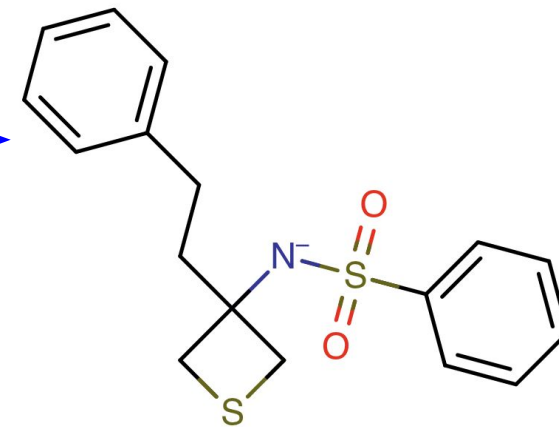
SM33_micro000



$\text{pK}_{\text{a}}_{\text{BA}}$

A (-1)

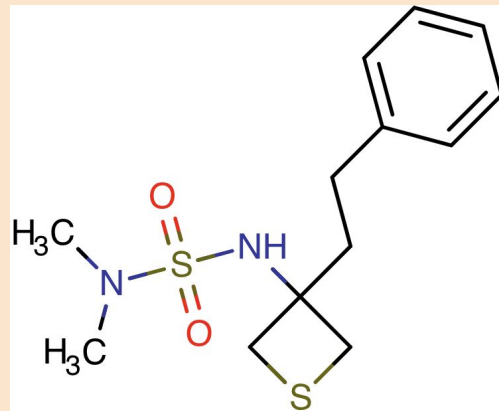
SM33_micro001



SM34

B (0)

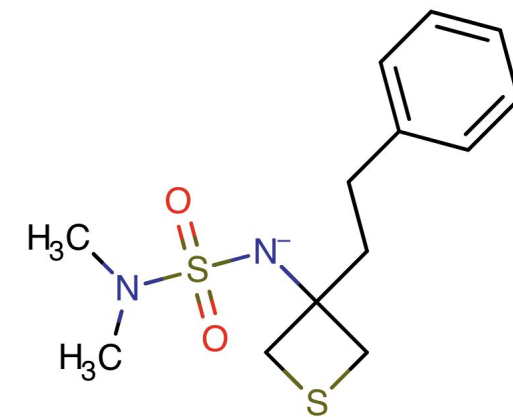
SM34_micro000



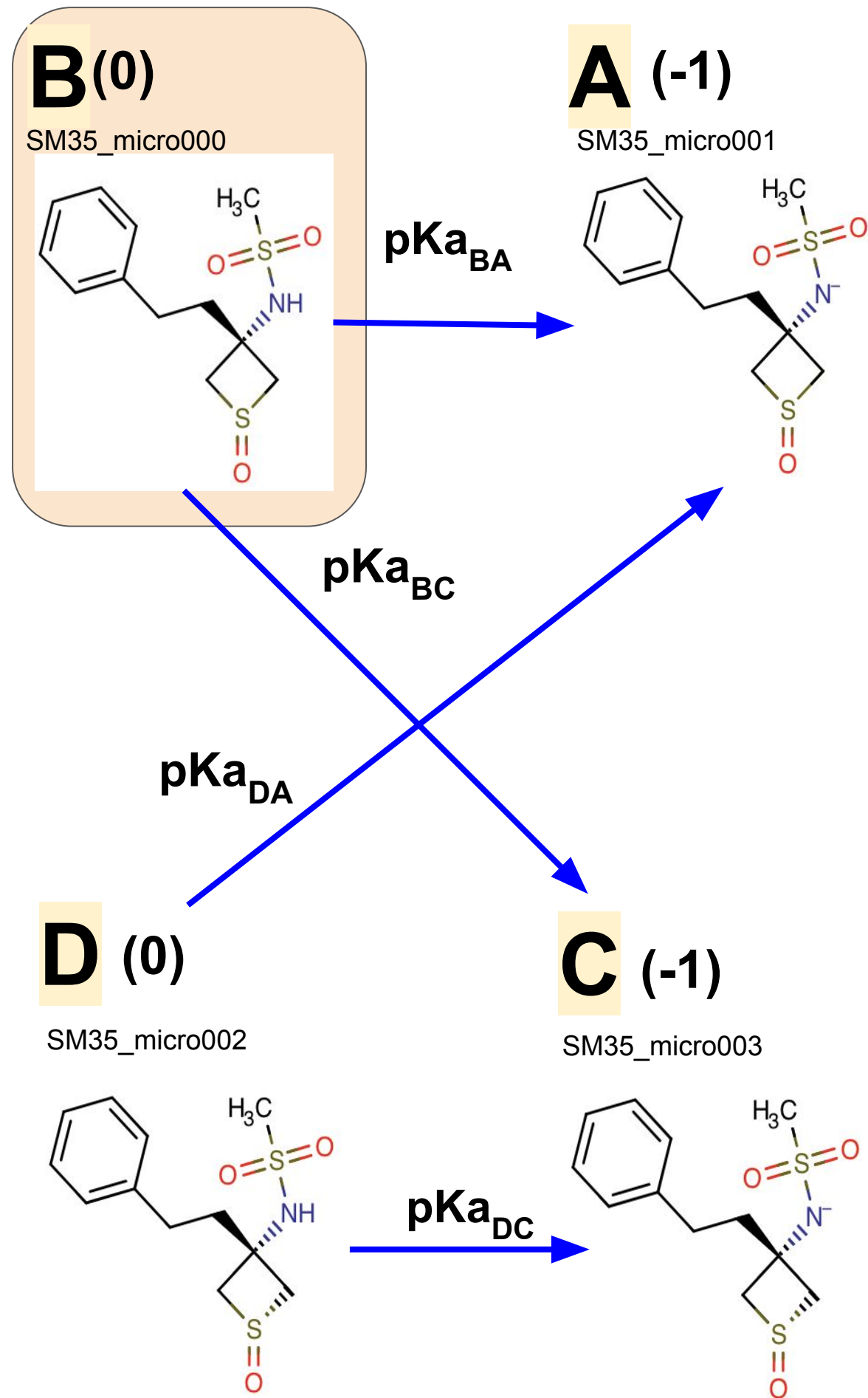
$\text{pK}_{\text{a}}_{\text{BA}}$

A (-1)

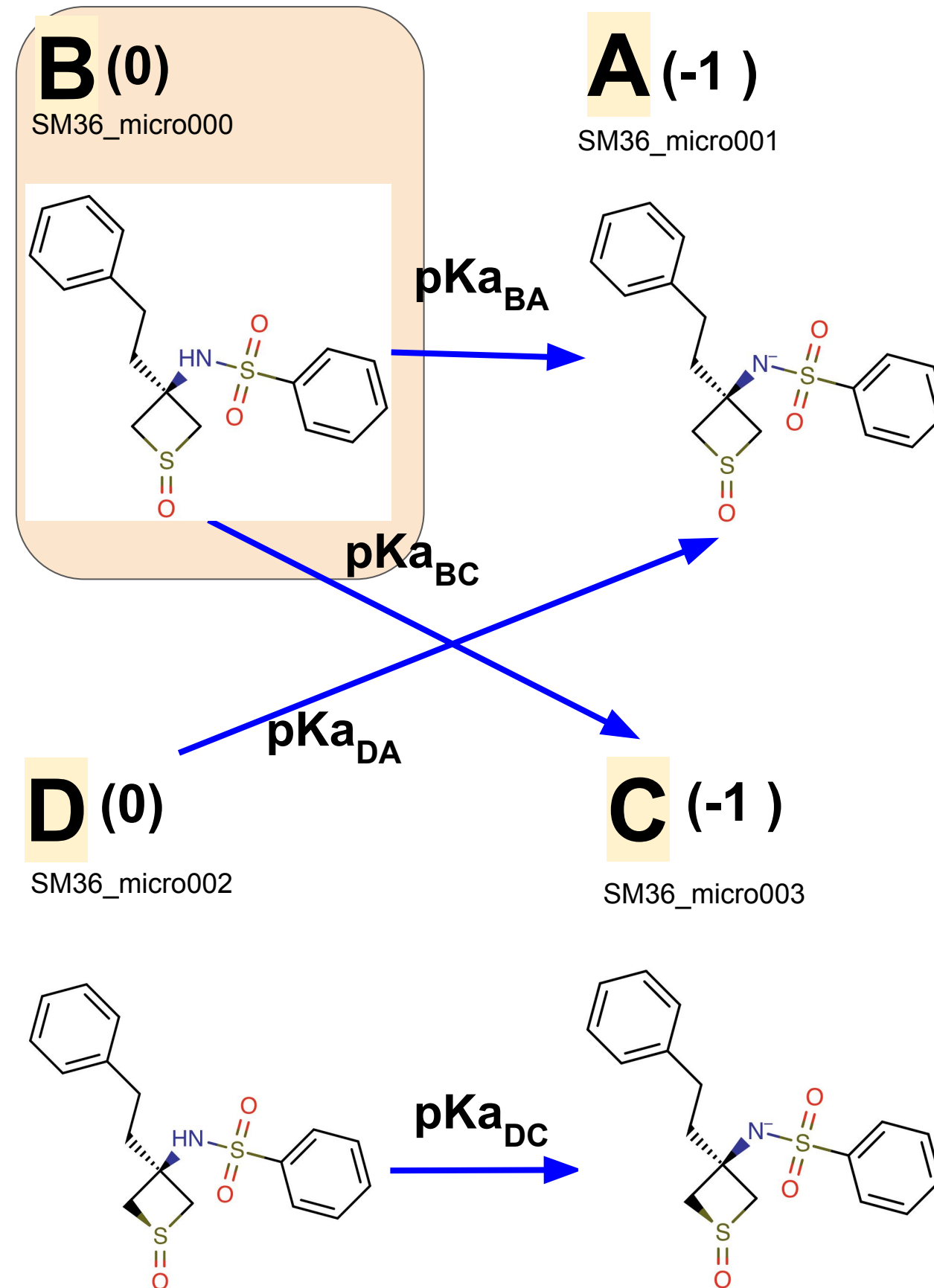
SM34_micro001



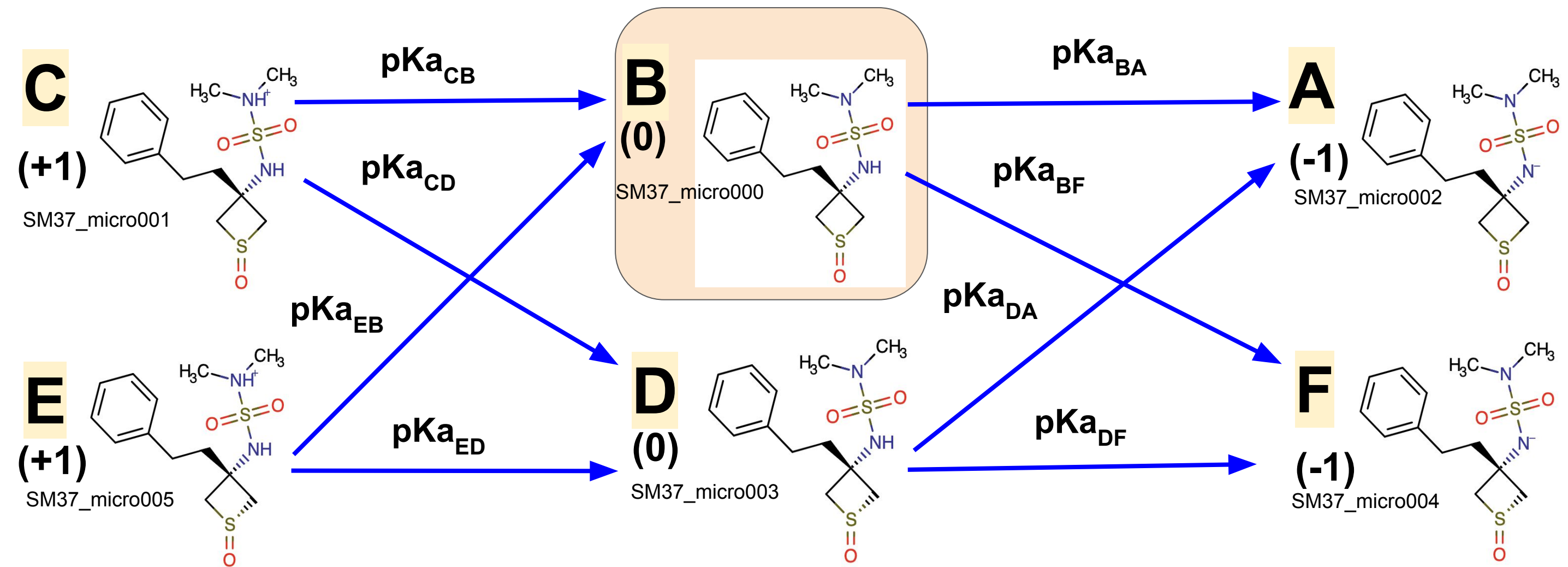
SM35



SM36



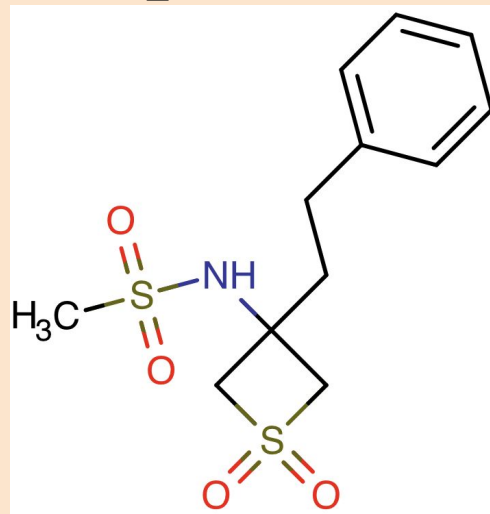
SM37



SM38

B (0)

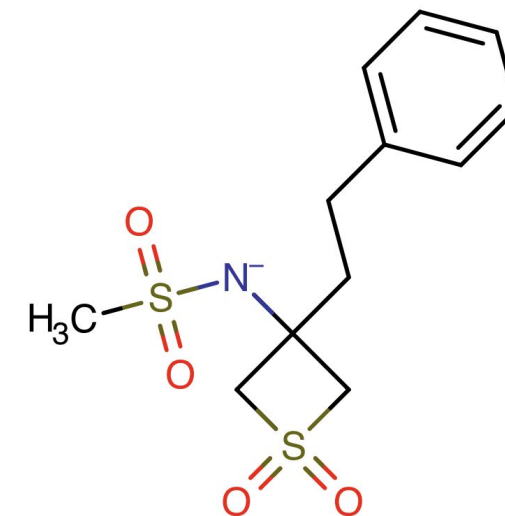
SM38_micro000



$\text{pK}_{\text{a}}_{\text{BA}}$

A (-1)

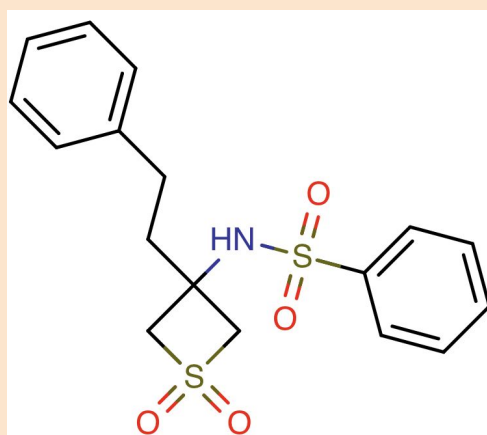
SM38_micro001



SM39

B (0)

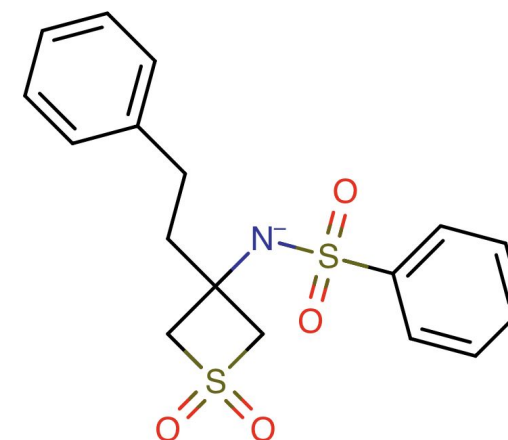
SM39_micro000



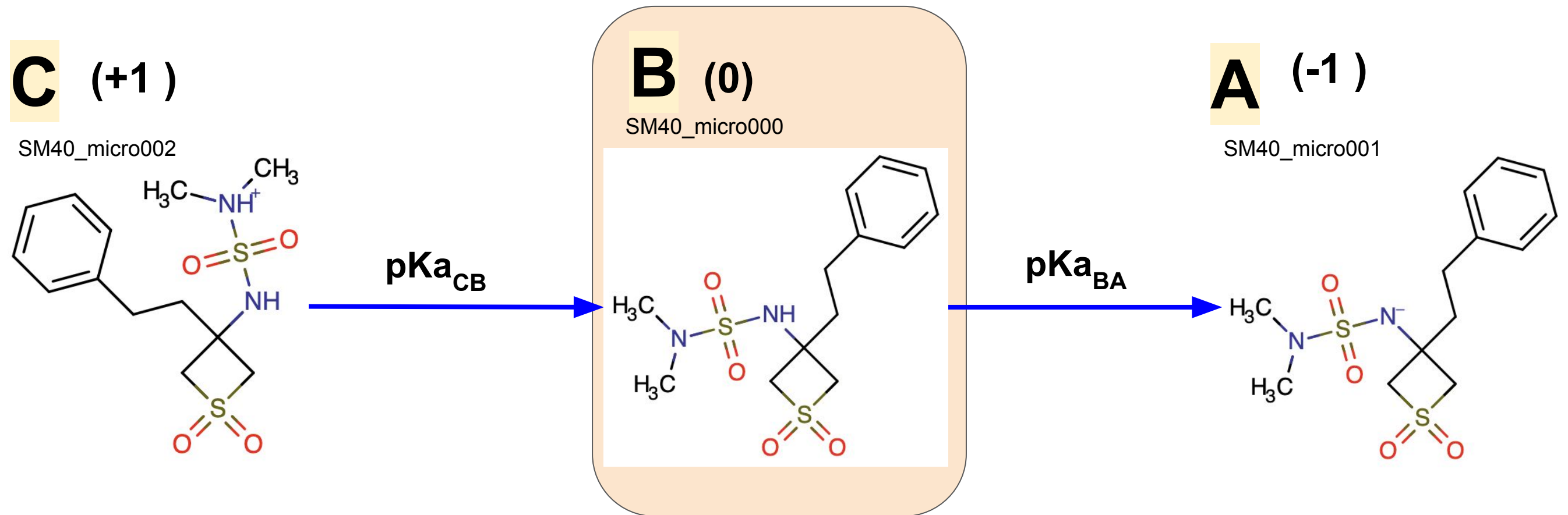
$\text{pK}_{\text{a}}_{\text{BA}}$

A (-1)

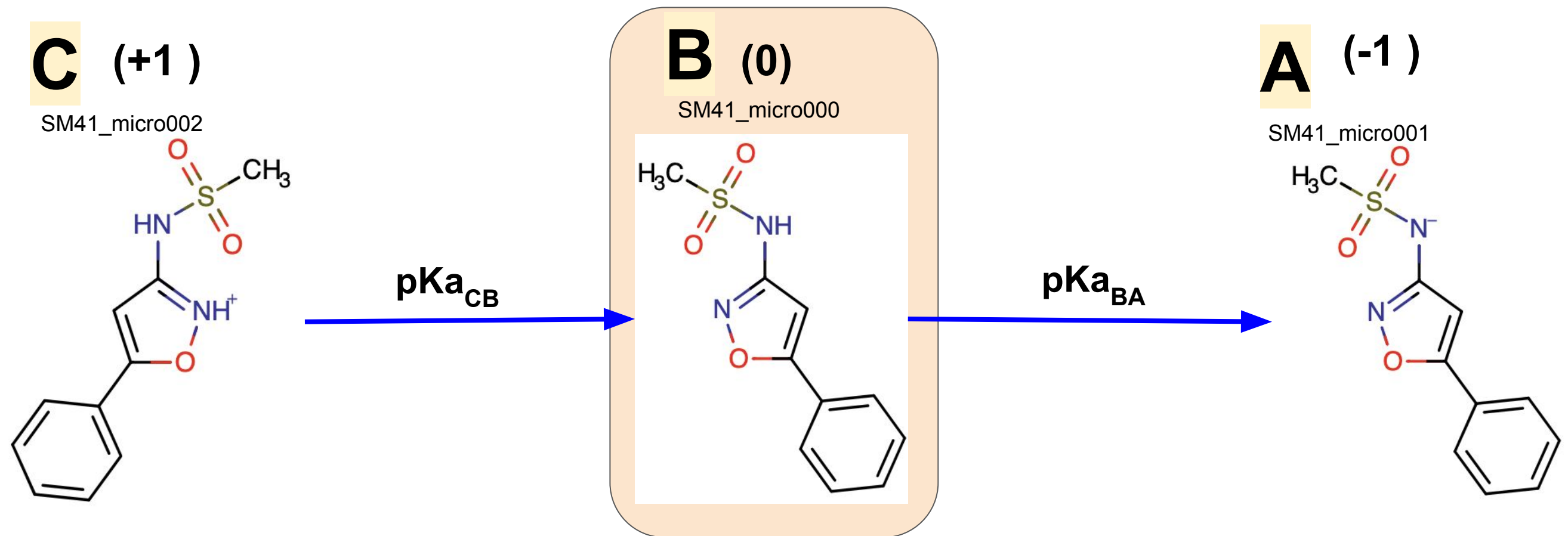
SM39_micro001



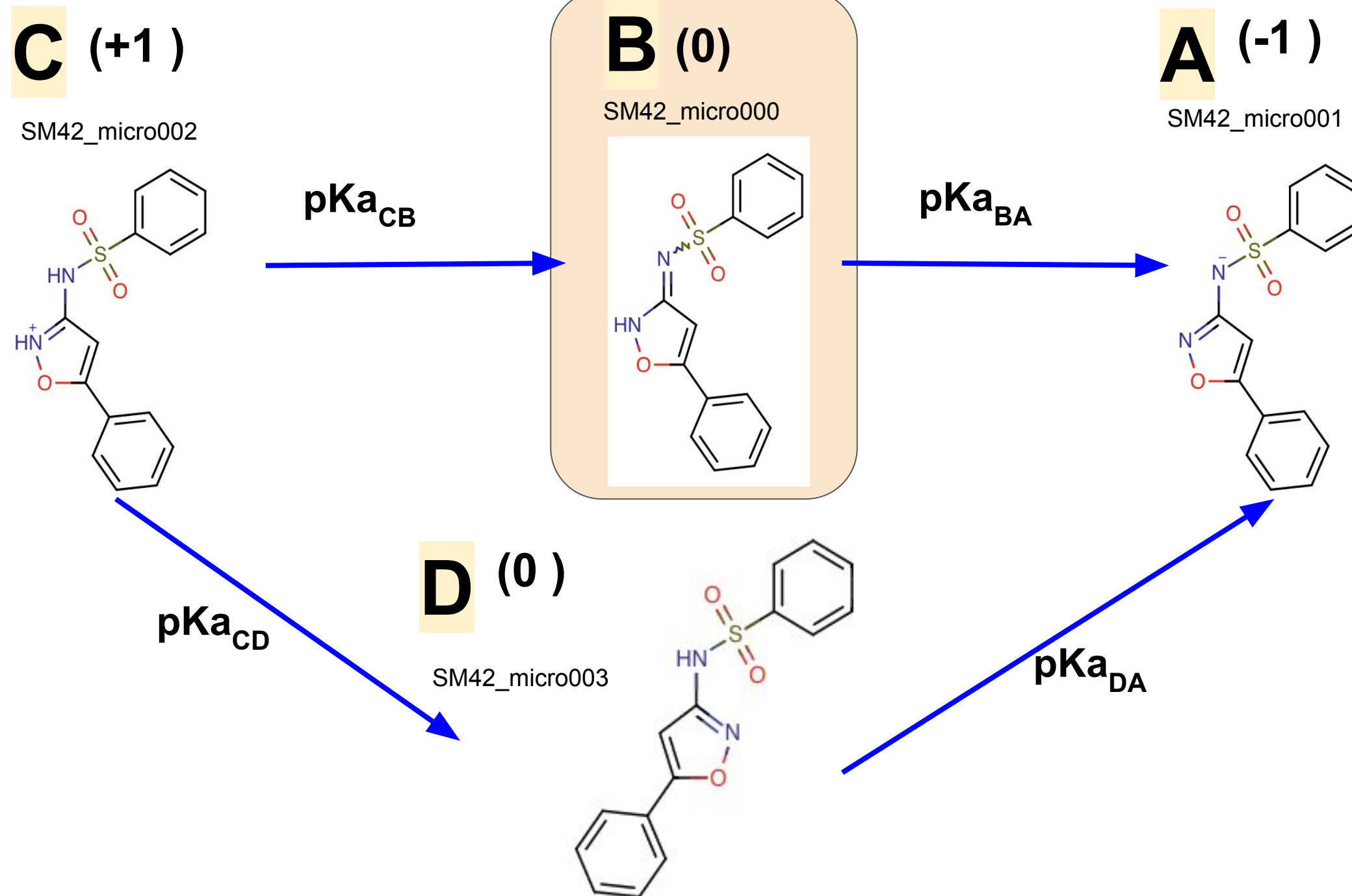
SM40



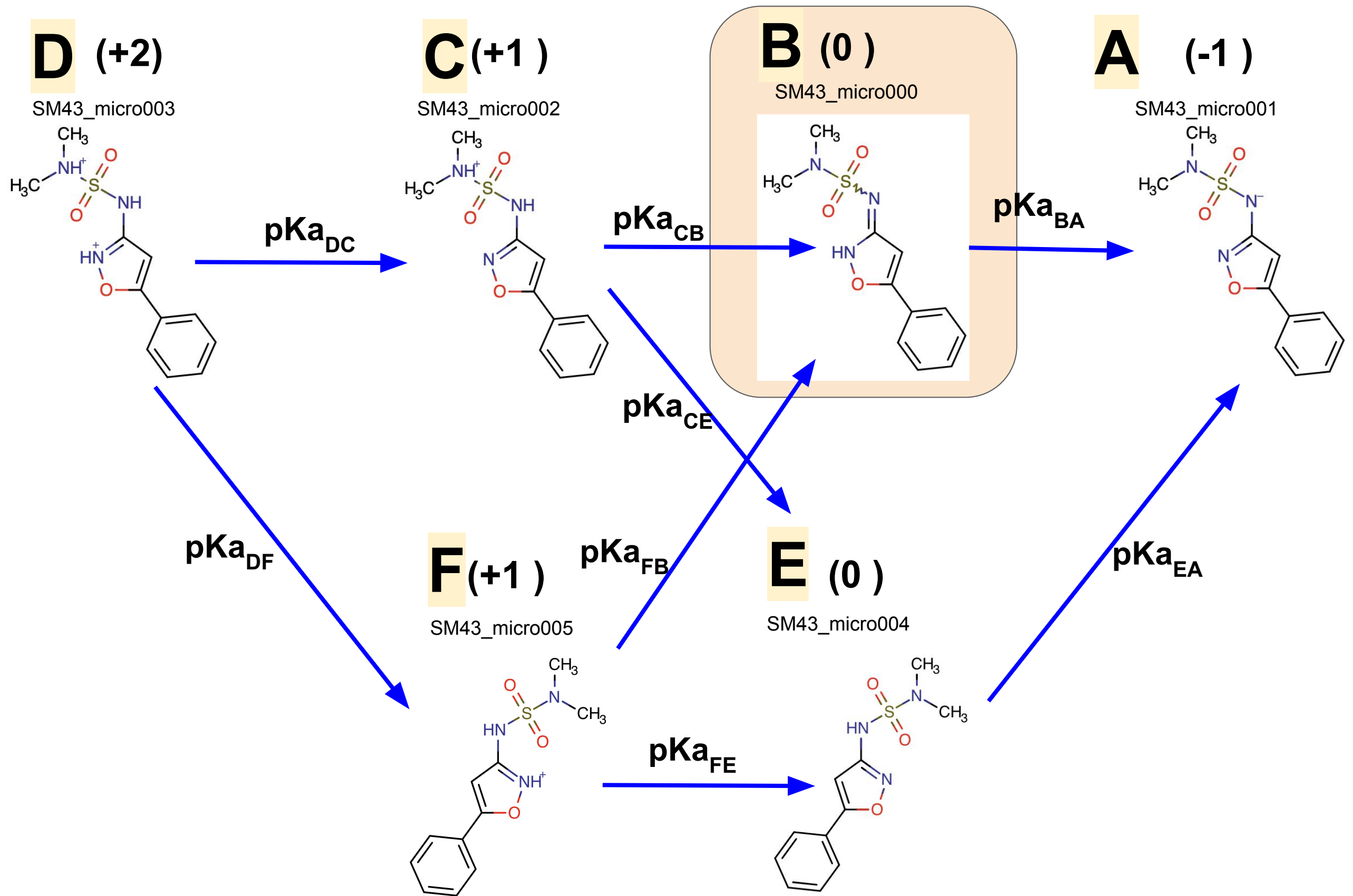
SM41



SM42



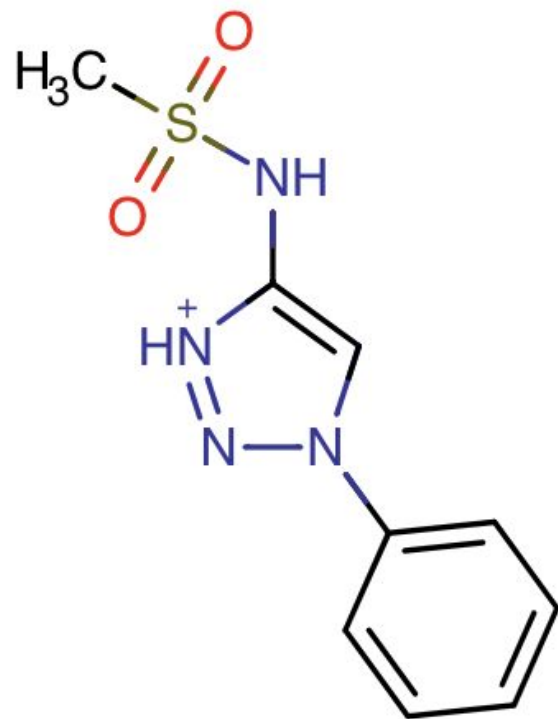
SM43



SM44

C (+1)

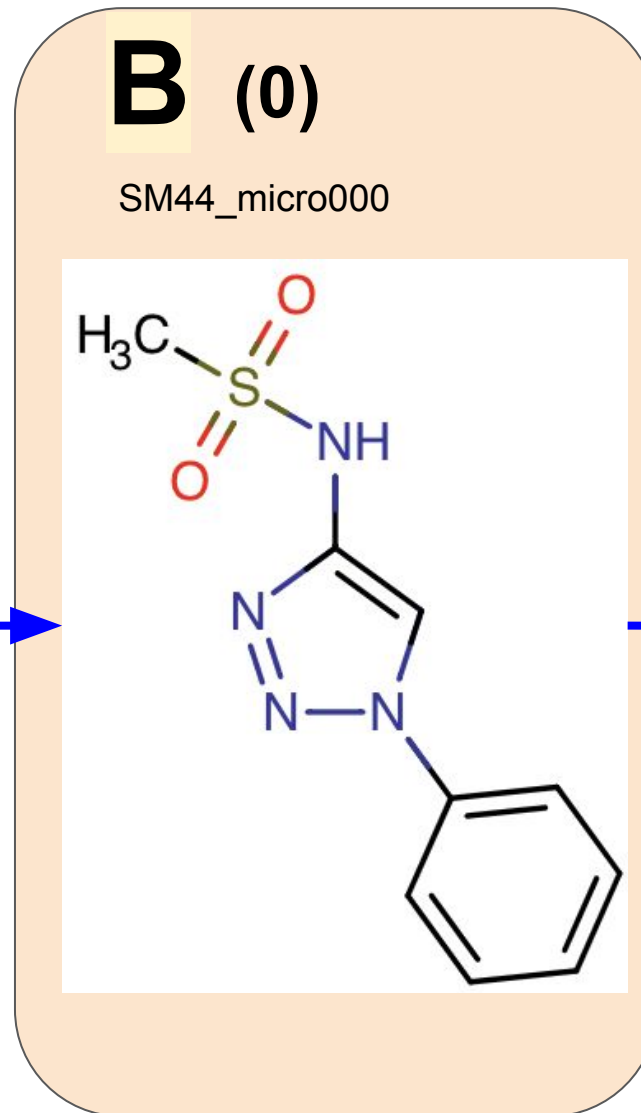
SM44_micro002



$\text{pK}_{\text{a}}_{\text{CB}}$

B (0)

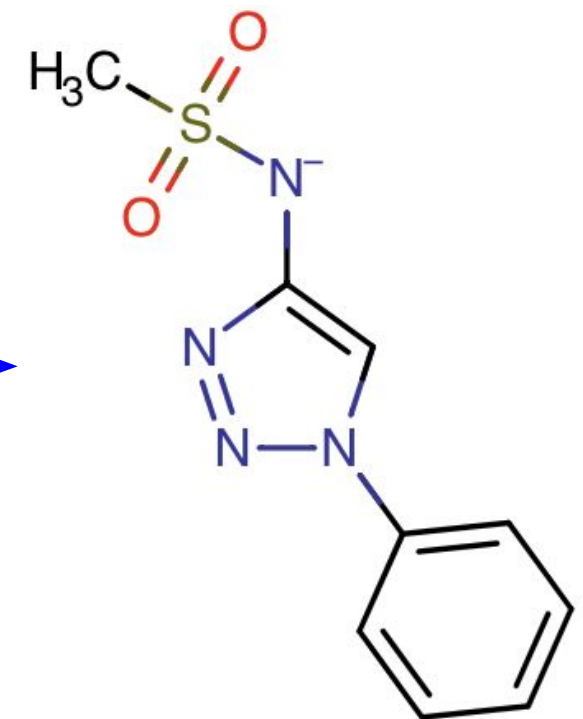
SM44_micro000



$\text{pK}_{\text{a}}_{\text{BA}}$

A (-1)

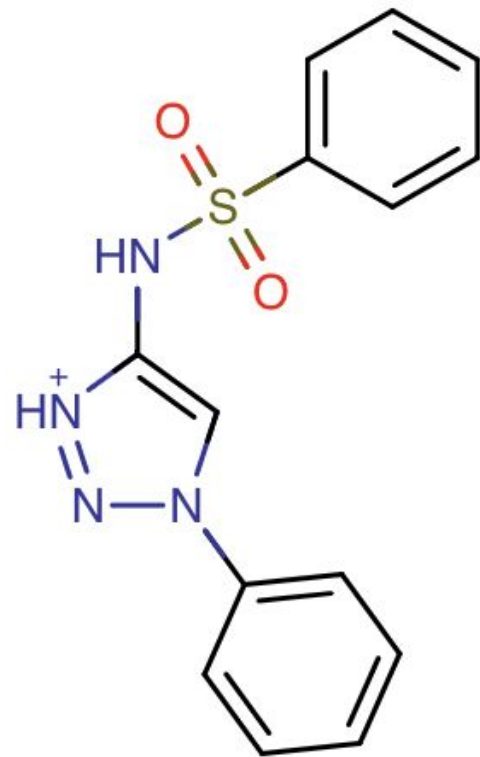
SM44_micro001



SM45

C (+1)

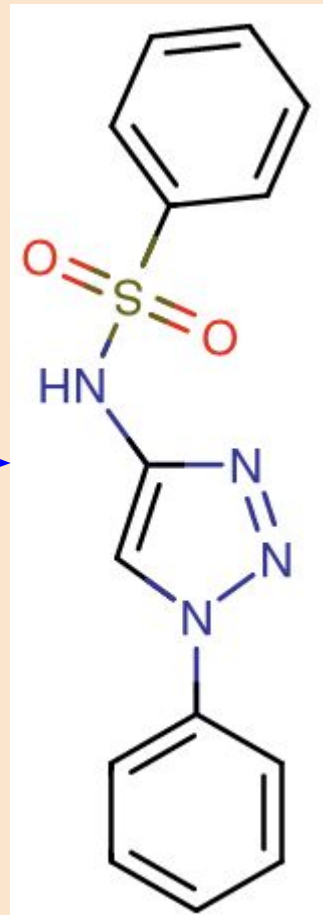
SM45_micro002



$pK_{a_{CB}}$

B (0)

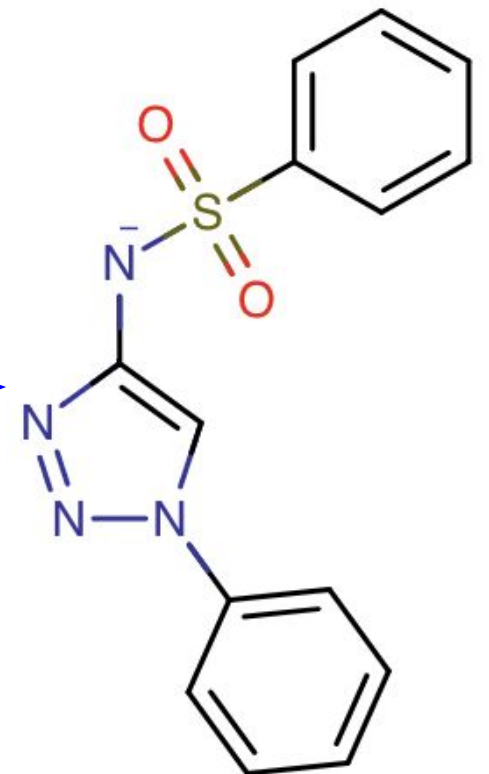
SM45_micro000



$pK_{a_{BA}}$

A (-1)

SM45_micro001



SM46

