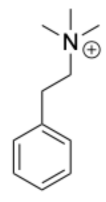


 $OA = 8.49 \times 10^4 M^{-1}$ **TECTA = ???**

 $OA = 1.40 \times 10^6 M^{-1}$ **TECTA = ???**

 $AO = 1.64 \times 10^5 M^{-1}$ **TECTA = ???**

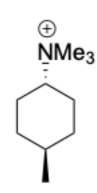


$$AO = 5.35 \times 10^2 \text{ M}^{-1}$$

TECTA = ???

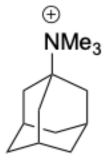
$$OA = 1.06 \times 10^3 M^{-1}$$

TECTA = ???



$$OA = > 1 \times 10^5 M^{-1}$$

TECTA = ???



$$OA = > 1 \times 10^6 M^{-1}$$

TECTA = ???