Determine whether or not each of the following is optically active.

	nolecule with chiral center	(+)-Starkyne	racemic tartaric acid	HO CI
A)	optically active	optically active	optically inactive	optically active
B)	optically active	optically active	optically inactive	optically inactive
C)	optically inactive	optically active	optically inactive	optically inactive
D)	can't tell	can't tell	can't tell	optically inactive
E)	can't tell	can't tell	can't tell	optically active