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## Hetarenesulfenyl(Selenyl) Chlorination of (+)-Camphene

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### Abstract

© 2015 Springer Science+Business Media New York. Novel S- and Se-containing terpenoids were prepared by reacting (+)-camphene with N-heterocyclic selenyland sulfenyl chlorides.

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### Keywords

(+)-camphene, hetareneselenyl chlorination, hetarenesulfenyl chlorination