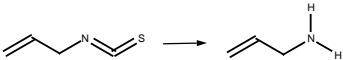
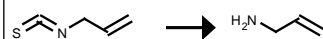
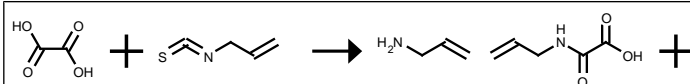


Query

	Query	Results	Date
1. Query	 <p>Search as: Product, As drawn, Ignore stereo, No salts, No mixtures, No isotopes, No additional rings</p>	8 reactions	2010-06-17 10h:41m:09s (EST)


 Rx-ID: 792806 [View in Reaxys](#)

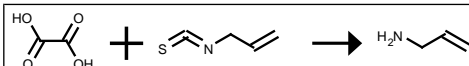
Yield	Conditions & References
	With water, Irradiationmit Sonnenlicht Ganassini ; Arch.Ist.biochim.ital.; vol. 3; (1931); p. 3; Chem. Zentralbl.; vol. 103; nb. II; (1932); p. 201 View in Reaxys
	With hydrochloric acid, Darstellung Leffler ; Organic Syntheses; vol. 18; (1938); p. 5 View in Reaxys
	With hydrochloric acid Gabriel; Eschenbach ; Chemische Berichte; vol. 30; (1897); p. 1125 View in Reaxys Pieroni; Pinotti ; Gazzetta Chimica Italiana; vol. 45 II; (1915); p. 104 View in Reaxys
	With concentrated sulfuric acid Gabriel; Eschenbach ; Chemische Berichte; vol. 30; (1897); p. 1124 View in Reaxys Rinne ; Justus Liebigs Annalen der Chemie; vol. 168; (1873); p. 262 View in Reaxys Hofmann,A.W. ; Chemische Berichte; vol. 1; (1868); p. 181; Comptes Rendus Hebdomadaires des Seances de l'Academie des Sciences; vol. 67; (1868); p. 982 View in Reaxys
	With alcohol, zinc, hydrochloric acid Oeser ; Justus Liebigs Annalen der Chemie; vol. 134; (1865); p. 8 View in Reaxys
	With 1.) HCl, 2.) KOH, 1.) 110 deg C, 15 min, Yield given. Multistep reaction Butzenlechner, Maria; Thimet, Susanne; Kempe, Klaus; Kexel, Hugo; Schmidt, Hanns-Ludwig ; Phytochemistry (Elsevier); vol. 43; nb. 3; (1996); p. 585 - 592 View in Reaxys



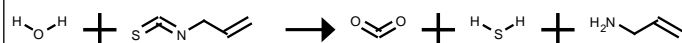
neutral allylamine oxalate

 Rx-ID: 8282160 [View in Reaxys](#)

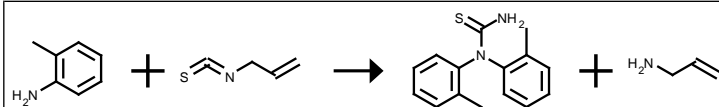
Yield	Conditions & References
	With water Gluud ; Journal of the Chemical Society; vol. 103; (1913); p. 944 View in Reaxys


 Rx-ID: 553704 [View in Reaxys](#)

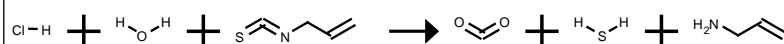
Yield	Conditions & References
	Gluud ; Journal of the Chemical Society; vol. 103; (1913); p. 944 View in Reaxys


Rx-ID: 5956914 [View in Reaxys](#)

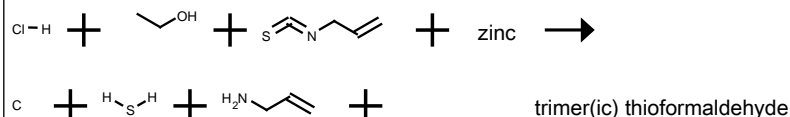
Yield	Conditions & References
	<p>bei hoher Temp</p> <p>Gadamer; Archiv der Pharmazie (Weinheim, Germany); vol. 237; (1899); p. 99; Archiv der Pharmazie (Weinheim, Germany); vol. 239; (1901); p. 292 View in Reaxys</p> <p>Hofmann, A.W.; Chemische Berichte; vol. 1; (1868); p. 181; Comptes Rendus Hebdomadaires des Seances de l'Academie des Sciences; vol. 67; (1868); p. 982 View in Reaxys</p>


Rx-ID: 777140 [View in Reaxys](#)

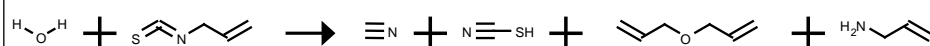
Yield	Conditions & References
	<p>Rossi; Gazzetta Chimica Italiana; vol. 44 II; (1914); p. 266 View in Reaxys</p>


Rx-ID: 5956915 [View in Reaxys](#)

Yield	Conditions & References
	<p>Gadamer; Archiv der Pharmazie (Weinheim, Germany); vol. 237; (1899); p. 99; Archiv der Pharmazie (Weinheim, Germany); vol. 239; (1901); p. 292 View in Reaxys</p> <p>Hofmann, A.W.; Chemische Berichte; vol. 1; (1868); p. 181; Comptes Rendus Hebdomadaires des Seances de l'Academie des Sciences; vol. 67; (1868); p. 982 View in Reaxys</p>


Rx-ID: 6220774 [View in Reaxys](#)

Yield	Conditions & References
	<p>Oeser; Justus Liebigs Annalen der Chemie; vol. 134; (1865); p. 8 View in Reaxys</p> <p>Hofmann, A.W.; Chemische Berichte; vol. 1; (1868); p. 181; Comptes Rendus Hebdomadaires des Seances de l'Academie des Sciences; vol. 67; (1868); p. 982 View in Reaxys</p>


Rx-ID: 5956913 [View in Reaxys](#)

Yield	Conditions & References
	<p>mit Sonnenlicht; weitere Produkte: H₂S, CO₂ Irradiation</p> <p>Ganassini; Arch. Ist. biochim. ital.; vol. 3; (1931); p. 3; Chem. Zentralbl.; vol. 103; nb. II; (1932); p. 201 View in Reaxys</p>