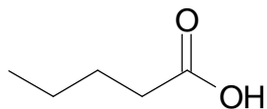
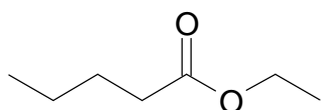


NOMENCLATURA DEGLI ACIDI CARBOSSILICI E DERIVATI

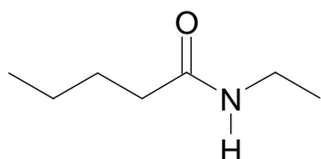
Seguono alcuni esempi di nomenclatura IUPAC di acidi carbossilici e dei loro derivati. Sulla sinistra vi sono molecole più semplici, sulla destra sono riportate molecole più complesse.



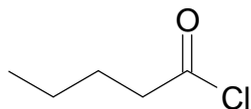
Acido pentanoico



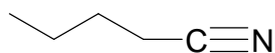
Etil pentanoato



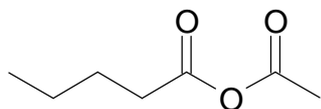
N-etil-pentanamide



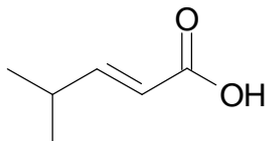
Pentanoil cloruro



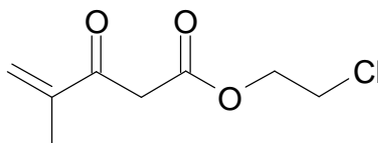
Pentanonitrile



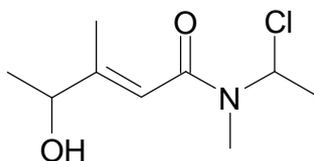
Anidride acetica pentanoica



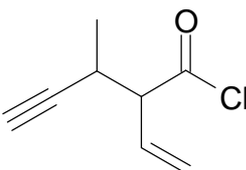
Acido (2E) 4-metil-2-pentenoico



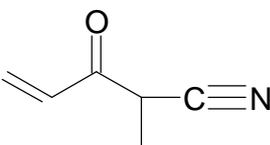
2-cloroetil 4-metil-3-oxo-4-pentenoato



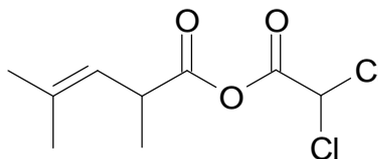
(2E) N-(1-cloroetil)-4-idrossi-N,3-dimetil-2-pentenamide



3-metil-2-vinil-4-pentinoil cloruro



2-metil-3-oxo-4-pentenitrile



Anidride dicloroacetica 2,4-dimetil-3-pentenoica