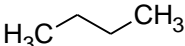
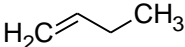
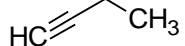
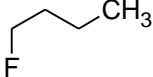
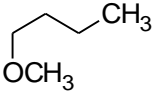
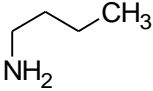
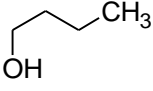
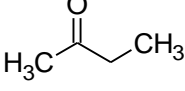
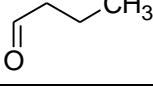
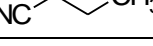
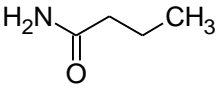
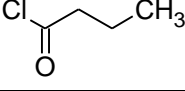
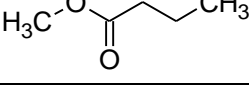
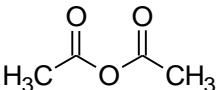


*Gruppi funzionali in chimica organica elencati in ordine crescente di priorità*

Gruppo funzionale	Secondario (prefisso)	Principale (suffisso)	Esempio (nome)	Esempio (struttura)
Alcano		<i>Alcano</i>	Butano	
Alchene		<i>Alchene</i>	But-1-ene	
Alchino		<i>Alchino</i>	But-1-ino	
Alogenuro	Fluoro- Cloro- Bromo- Iodio-		1-fluoro-butano	
Etere Tioetere	X-ossi Tio-X-ossi		Metilossi-butano (Tiometilossi-butano)	
Ammina	Ammino	<i>Alcanammina</i>	Butan-1-ammina	
Alcol Tioalcol	Idrossi Tioossi	<i>Alcanolo</i> <i>Alcantioolo</i>	Butan-1-olo (Butan-1-tiolo)	
Chetone	Oxo	<i>Alcanone</i>	Butanone	
Aldeide	Oxo	<i>Alcanala</i>	Butanale	
Nitrile	Ciano	<i>Alcannitrile</i>	Butanonitrile	
Ammide	Ammino-oxo	<i>Alcanammide</i>	Butanammide	
Cloruro acilico	Cloro-oxo	<b>Cloruro di alcanoloile</b>	Cloruro di butanoile	
Estere	Alchilossi-oxo	<i>Alchil alcanoloato</i>	Metil butanoato	
Anidride	Alcanoloossi-oxo	<b>Anidride alcanoloica</b>	Anidride etanoica	
Acido	Carbossi	<b>Acido Alcanoloico</b>	Acido butanoico	