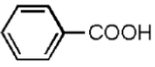
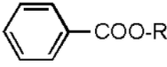
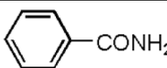
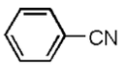
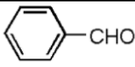
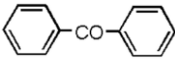
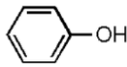
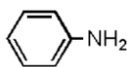
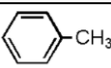
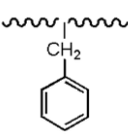
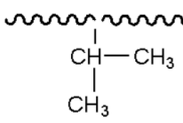


ACEPTADO	SISTEMÁTICO (IUPAC)
Ácido acético CH_3COOH HAc	Ácido etanoico
Ácido benzoico 	Ácido bencenocarboxílico
Acetato de ... $\text{CH}_3\text{COO-R}$	Etanoato de...
Benzoato de.... 	Bencenocarboxilato de...
Acetamida CH_3CONH_2	Etanamida
Benzamida 	Bencenocarboxamida
Ácido cianhídrico HCN (HX ác. fluorhídrico, clorhídrico...)	Metanonitrilo
Acetonitrilo CH_3CN	Etanonitrilo
Benzonitrilo 	Bencenocarbonitrilo
Acetaldehído CH_3CHO	Etanal
Benzaldehído 	Bencenocarbaldehído
Acetona CH_3COCH_3	Propanona (dimetil cetona)
	Difenil cetona (alquil alquil cetona)
Alcohol metílico CH_3OH	Metanol
Alcohol etílico $\text{CH}_3\text{CH}_2\text{OH}$	Etanol
Fenol 	
Fenil(o) 	
Anilina 	Fenilamina
Etileno $\text{H}_2\text{C}=\text{CH}_2$	Eteno
Acetileno $\text{HC}\equiv\text{CH}$	Etino
Tolueno 	Metilbenceno
 	L-fenilmetil.... L-(metiletil)...
<i>orto- meta- para- /o- m- p-</i>	1,2- 1,3- 1,4-
Cloroformo CHCl_3	Triclorometano

