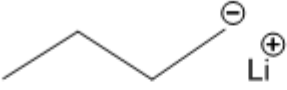
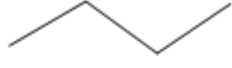
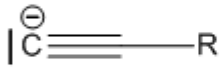
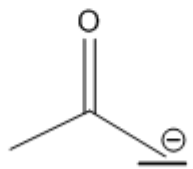
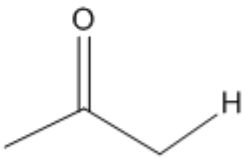
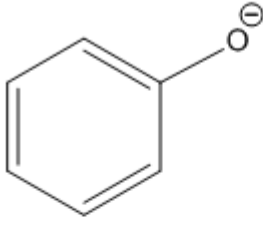
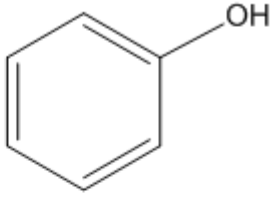
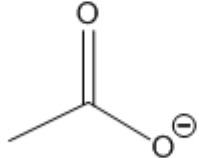
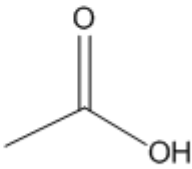


pKa à connaître

<u>Bases</u>		pKa	<u>Acides</u>	
	BuLi	50		
NH_2^-	amidure	38	NH_3	
	alcynure	25	alcyne terminal	$\text{H}-\text{C}\equiv\text{C}-\text{R}$
		20	H en α d'une C=O	
RO^-	alcoolate	16	alcool	ROH
HO^-	hydroxyde	14	eau	H_2O
	phénolate	10	phénol	
NH_3	amine	10	ammonium	NH_4^+
	carboxylate	5	acide carboxylique	
H_2O	eau	0	oxonium	H_3O^+