

LA GAZETTE AVEC VOUS AU LABORATOIRE

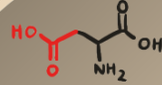
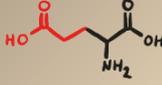
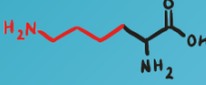
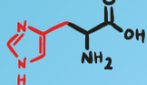
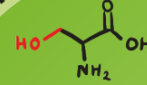
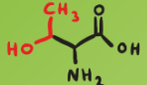
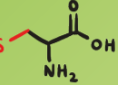
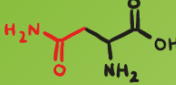
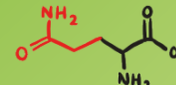
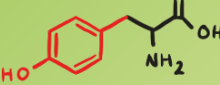
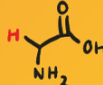
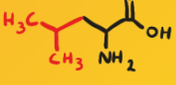
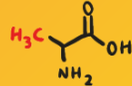
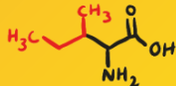
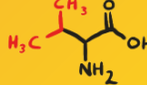
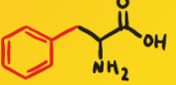
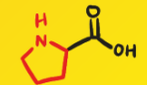
sécurité

 Vêtements de protection	 Protection oculaire	 Chaussures de sécurité	 Protection auditive
 Gants de protection	 Casque de protection	 Protection des voies respiratoires	 Visière de protection

danger

 Explosif	 Inflammable	 Comburant
 Gaz sous pression	 Corrosif	 Toxique
 Dangereux, nocif et irritant	 Produit dangereux pour la santé	 Polluant pour l'environnement

Les 20 principaux acides aminés

acide	 Acide aspartique (Asp, D)	 Acide glutamique (Glu, E)	
basique	 Lysine (Lys, L)	 Arginine (Arg, R)	 Histidine (His, H)
polaire	 Sérine (Ser, S)	 Thréonine (Thr, T)	 Cystéine (Cys, C)
	 Asparagine (Asn, N)	 Glutamine (Gln, Q)	 Tyrosine (Tyr, Y)
apolaire	 Glycine (Gly, G)	 Leucine (Leu, L)	 Tryptophane (Trp, W)
	 Alanine (Ala, A)	 Isoleucine (Ile, I)	 Méthionine (Met, M)
	 Valine (Val, V)	 Phénylalanine (Phe, F)	 Proline (Pro, P)

