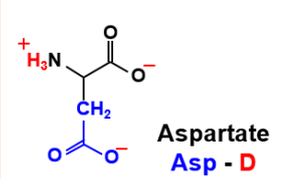
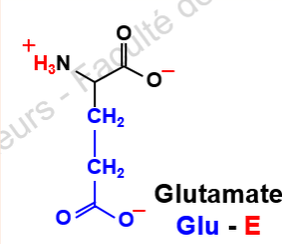
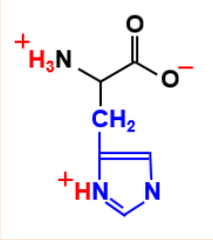
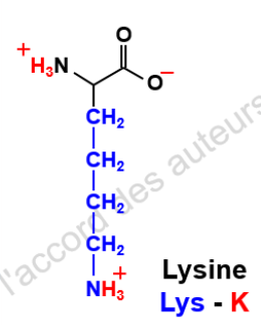
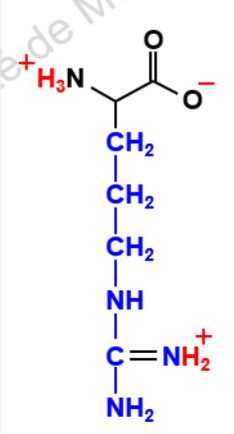


## Tableau des acides aminés

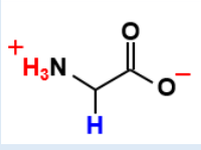
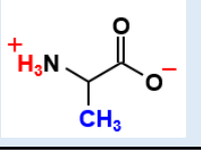
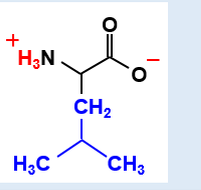
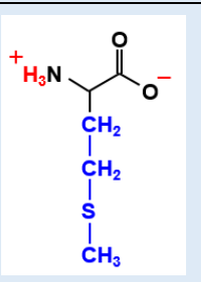
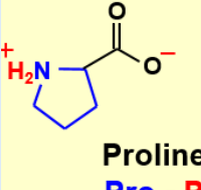
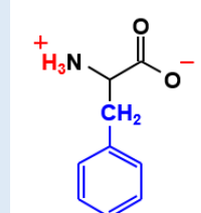
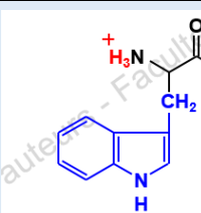
### Acides aminés polaires chargés

<b>Aspartate</b> (Acide aspartique)	Asp	D	 <p style="text-align: right;"><b>Aspartate</b> <b>Asp - D</b></p>	Chargé négativement Mémo : aspartate -> patate -> pomme dauphine -> D
<b>Glutamate</b> (acide glutamique)	Glu	E	 <p style="text-align: right;"><b>Glutamate</b> <b>Glu - E</b></p>	Chargé négativement Mémo : glutamate -> glouton -> enorme -> E
<b>Histidine</b>	His	H		Chargé positivement
<b>Lysine</b>	Lys	K	 <p style="text-align: right;"><b>Lysine</b> <b>Lys - K</b></p>	Chargé positivement Mémo : lysine -> fleur de lys -> royauté -> king -> K
<b>Arginine</b>	Arg	R		Chargé positivement

**Acides aminés polaires non chargés**

Sérine	Ser	S	<p>Sérine Ser - S</p>	
Thréonine	Thr	T	<p>Thréonine Thr - T</p>	
Tyrosine	Tyr	Y	<p>Tyrosine Tyr - Y (Phénol/aromatique)</p>	Aromatique
Asparagine	Asn	N	<p>Asparagine Asn - N</p>	Mémo : asparagine -> asperger -> t'as la haine -> N
Glutamine	Gln	Q	<p>Glutamine Gln - Q</p>	Mémo : glutamine -> mine -> bonne mine -> queen -> Q
Cystéine	Cys	C		

Acides aminés apolaires

Glycine	Gly	G		
Alanine	Ala	A		
Valine	Val	V		
Leucine	Leu	L		
Isoleucine	Ile	I		
Méthionine	Met	M		
Proline	Pro	P	 Proline Pro - P	
Phénylalanine	Phe	F		Aromatique
Tryptophane	Trp	W		Aromatique