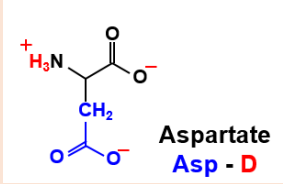
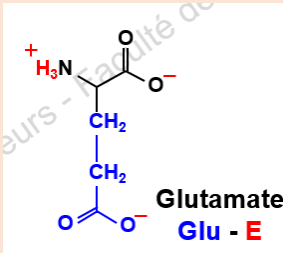
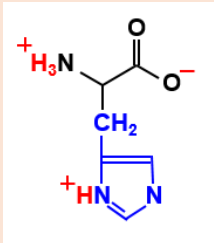
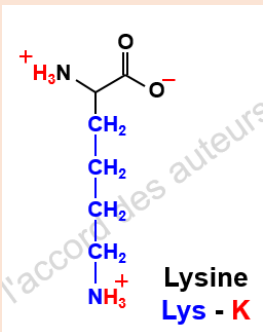
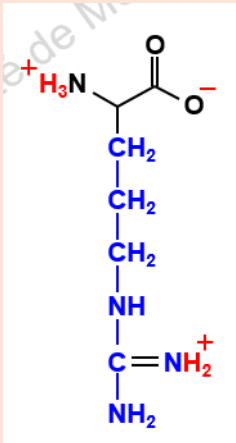
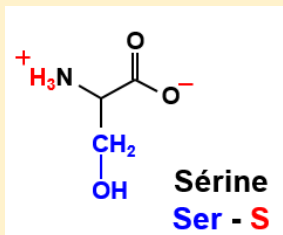
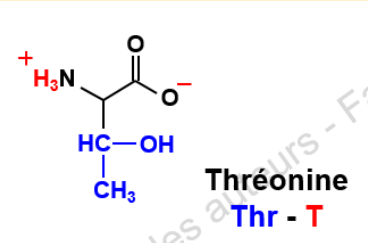
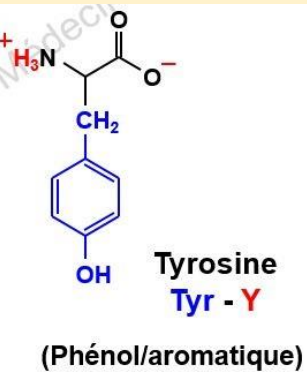
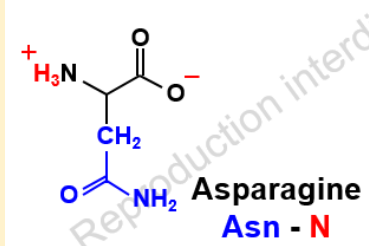
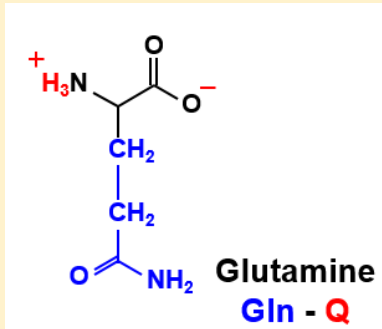
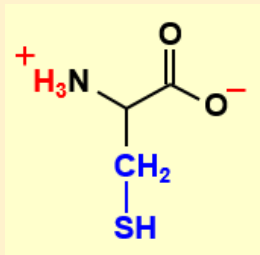


Tableau des acides aminés

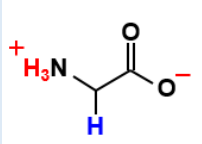
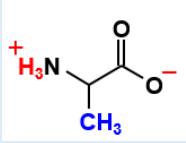
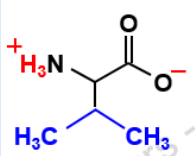
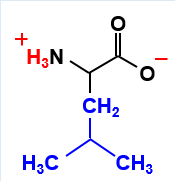
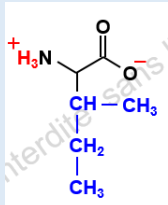
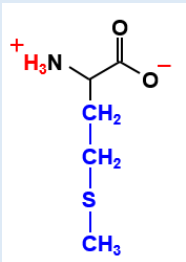
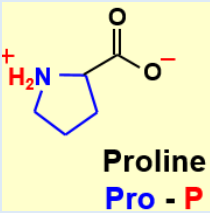
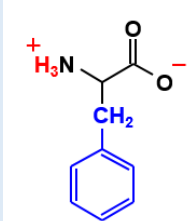
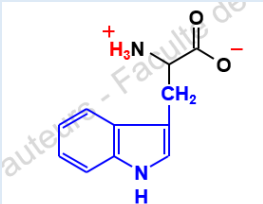
Acides aminés polaires chargés

| | | | | |
|---|-----|----------|--|--|
| Aspartate (Acide aspartique) | Asp | D |  <p>Aspartate Asp - D</p> | Chargé négativement Mémo : aspartate -> patate -> pomme dauphine -> D |
| Glutamate (acide glutamique) | Glu | E |  <p>Glutamate Glu - E</p> | Chargé négativement Mémo : glutamate -> glouton -> enorme -> E |
| Histidine | His | H |  | Chargé positivement |
| Lysine | Lys | K |  <p>Lysine Lys - K</p> | Chargé positivement Mémo : lysine -> fleur de lys -> royauté -> king -> K |
| Arginine | 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 |