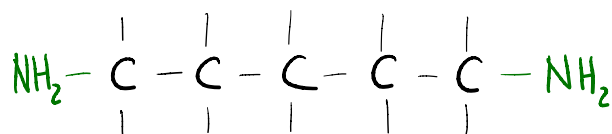


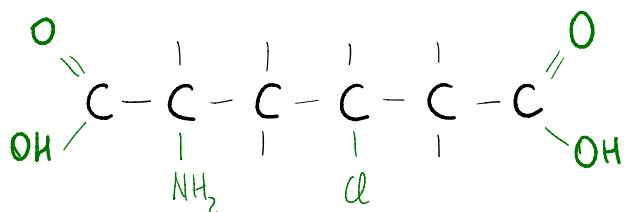
Acidi carbossilici

21 ott 2020

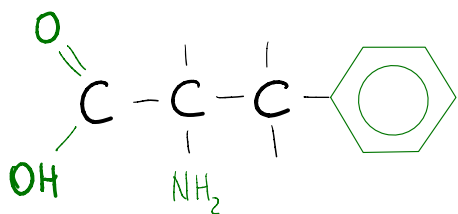
1,5 pentan diammina



acido 2 ammino 4 cloro esandioico

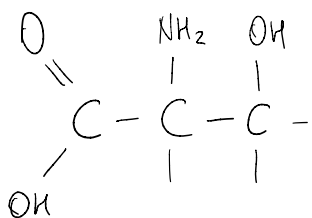


acido 2 ammino 3 fenil propanoico



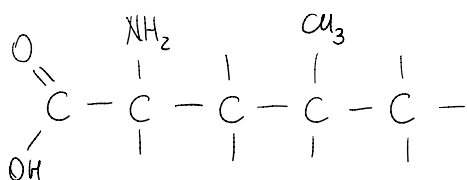
AMMINOACIDO FENILALANINA

acido 2 ammino 3 idrossi propanoico



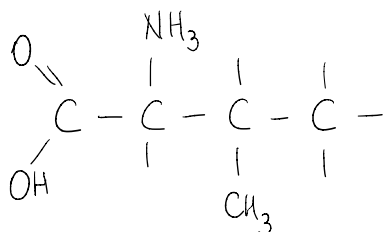
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acido 2 ammino 4 metil pentanoico



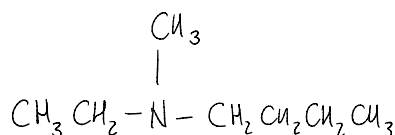
AMMINOACIDO LEUCINA

acido 2 ammino 3 idrossi butanoico

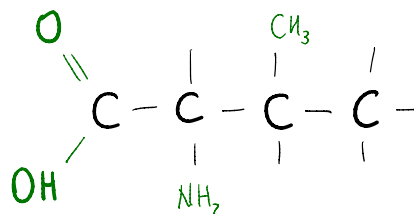


AMMINOACIDO TREONINA

N etil N metil butan ammina



acido 2 ammino 3 metil butanoico



AMMINOACIDO VALINA

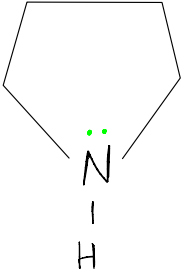
Ammine cicliche

Gli eterocidi contenenti N sono molto importanti: sono alla base delle basi azotate

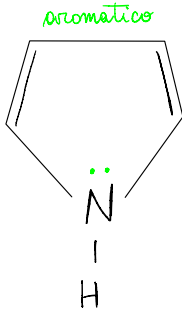
↳ • determina polarità

• c'è un doppietto elettronico libero \rightarrow può dare origine ad anelli aromatici

PIRROLIDINA



PIRROLO



IMIDAZOLO

