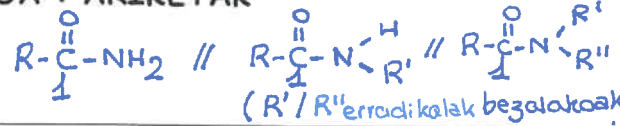


F-K1 FORMULAZIO ORGANIKOA : ARIKETAK

- Beti iskin batean eta bere karbonoa lehenengoa kontu nagusia,n.

AMIDAK Ariketak



N-metil
↓
Nitrogen
ari lotuta
dauzdelak

FORMULA	IZENA
1. $H-\overset{\overset{O}{\parallel}}{C}-NH_2$ 1	Metanamida
2. $CH_2=CH-\overset{\overset{O}{\parallel}}{C}-NH_2$ 3 2 1	Propenamida (Aukera bakarra lokalizatzailea ez)
3. $\begin{array}{c} \overset{\overset{O}{\parallel}}{C}-NH_2 \\ \\ CH_2-CH_2-CH_3 \end{array}$ 2 1 3 4 5	Pentanamida
4. $\begin{array}{c} \overset{\overset{O}{\parallel}}{C}-NH-CH_2 \\ \\ CH_3-CH-CH_2 \\ \\ CH_3 \end{array}$ $\begin{array}{c} CH_3-CH_2-CH_2 \\ R' \end{array}$ 4 3 2 1	N-butil-3-metilbutanamida ↓ Amidaren nitrogenoari lotuta daugelako.
5. $CH_3-CH=CH-CH=CH-\overset{\overset{O}{\parallel}}{C}-NH_2$ 6 5 4 3 2 1	Hexa-2,4-dienamida. (2,4-hexadienamida)
6. $\begin{array}{c} \overset{\overset{O}{\parallel}}{C}-NH_2 \\ \\ CH_3-CH-CH_3 \\ \\ CH_3 \end{array}$ 3 2 1	metilpropanamida ↓ Aukera bakarra homogenik lokalizatzailea ez da jartzen.
$CH_3-\overset{\overset{O}{\parallel}}{C}-NH_2$ 2 1	(7) etanamida
$CH_3-\overset{\overset{O}{\parallel}}{C}-N(CH_3)-CH_2-CH_2-CH_3$ 2 1	(8) N-metil-N-propiletanamida
$CH_2=CH-CH=CH-\overset{\overset{O}{\parallel}}{C}-NH_2$ 5 4 3 2 1	(9) penta-2,4-dienamida
$CH_3-\overset{\overset{O}{\parallel}}{C}-N(H)-CH_2-CH_3$ 2 1	(10) N-etiletanamida
$CH_3-CH_2-CH-\overset{\overset{O}{\parallel}}{C}-NH_2$ 4 3 2 1	(11) 2-etilbutanamida