

Azido ahulen jokabideak

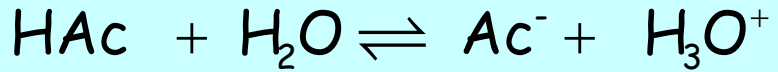
Azido ahulen jokabideak

soilik

disoziazio partziala

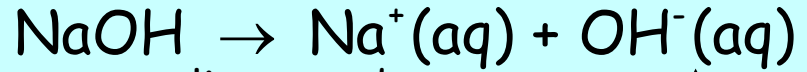
neutralizazioan

disoziazio totala:
Le Châtelier
(hidronioak desagertzen dira hidroxido ioiekin konbinatuz)



c_0	c		-	-
Δc	$-c\alpha$		$c\alpha$	$c\alpha$
c_{eq}	$c(1-\alpha)$		$c\alpha$	$c\alpha$

$$K_a = c \frac{\alpha^2}{1-\alpha} = 1.8 * 10^{-5}$$



- neutralizatzen du
- oreka guztiz desplazatzen du



c_0	c		-	-
Δc	$-c$		c	c
c_{eq}	-		c	c