

Inactive enzyme

LSpA
 $\alpha K_x = 0$

LMxA
 $0 < \alpha < \infty$

LMx(Sp>Ca)A
 $1 < \alpha < \infty$

LMx(Sp<Ca)A
 $0 < \alpha < 1$

LMx(Sp=Ca)A
 $\alpha = 1$