

Effect of serum deprivation on the kinetic parameters of the allosteric proton regulatory site in human breast cell monolayers

Kinetic parameter	ND	D	D + dn-RhoA	D + dn-Rac1
V _{max}	19.6 ± 0.75	26.2 ± 0.86*	31.3 ± 0.88†	21.6 ± 0.9
K' for H ⁺	0.150 ± 0.02	0.113 ± 0.05†	0.105 ± 0.07†	0.137 ± 0.023
n _{app}	2.19	2.16	2.03	2.23

Values are expressed as mean ± standard error for V_{max} (mmol/l H⁺/minute) and H⁺ apparent K' (μmol/l) measured at 135 mmol/l external sodium. The Hill coefficient (n_{app}) was derived at 135 mmol/l external sodium. Confluent cell monolayers were either kept in serum complete medium (nondeprived [ND]) or were placed in serum free growth medium (D) minus or plus dominant negative (dn)-RhoA or dn-Rac1 for 24 h.