

High-Resolution Respirometry of cancer cells: normoxia and hypoxia

J Bioenerg Biomembr (2010) 42:55–67

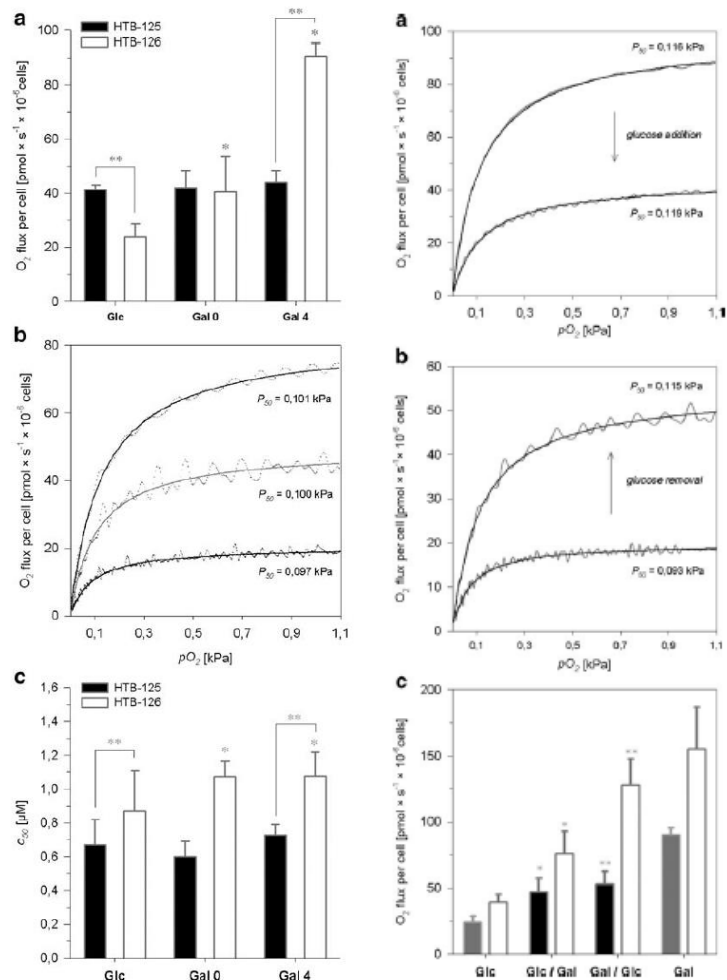
DOI 10.1007/s10863-009-9267-x

Mitochondrial bioenergetic adaptations of breast cancer cells to aglycemia and hypoxia

Katarína Smolková · Nadège Bellance · Francesca Scandurra · Elisabeth Génot ·
Erich Gnaiger · Lydie Plecítá-Hlavatá · Petr Ježek · Rodrigue Rossignol

➤ http://wiki.oroboros.at/index.php/Smolkova_2010_J_Bioenerg_Biomembr

Effect of glucose and galactose media, and glucose deprivation on respiratory activity and oxygen kinetics in intact cells



Reference: Smolková K, Bellance N, Scandurra F, Génot E, Gnaiger E, Plecítá-Hlavatá L, Ježek P, Rossignol R (2010) Mitochondrial bioenergetic adaptations of breast cancer cells to aglycemia and hypoxia. J Bioenerg Biomembr 42:55-67.