ACRF Department of Cancer Biology and Therapeutics

Publications 2017 CBTx


Quinn LM (2017) FUBP/KH domain proteins in transcription: Back to the future. Transcription (accepted)


**Publications 2016 CBTx**

Andrews RK and Gardiner EE (2016) Metalloproteolytic receptor shedding...platelets "acting their age". *Platelets* 27(6): 512-518

Board PG and Menon D (2016) Structure, function and disease relevance of Omega-class glutathione transferases. *Archives of Toxicology* 90(5):1049-1067


Drosophila Psi interacts with the Mediator Complex to modulate MYC transcription and tissue growth. *Nucleic Acid Research* **44**(16):7646-7658


Quinn LM and Hannan RD (2016) MLK4 activates the NF-κB network to drive mesenchymal transition in glioblastoma. Translational Cancer Research 5(6):TCR10579


Rosenberg MR, Weaver LM and Casarotto MG (2016) Probing interactions of Vpu from HIV-1 with amiloride-based compounds. Biochimica et Biophysica Acta-Biomembranes 1858(4):733-739


activated signaling using a combined analysis of experimental clinical and global gene expression data. Oncotarget 7(30): 47061-47081


Trevillyan JM, Gardiner EE, Andrews RK, Maisa A, Hearps AC, Al-Tamimi M, Crowe SM and Hoy JF (2016) Decreased levels of platelet derived soluble glycoprotein VI detected prior to first diagnosis of coronary artery disease in HIV positive patients. Platelets Early Online: 1–4


Publications 2015 CBTx


Diesch J, Hannan RD and Sanij E (2015) Genome wide mapping of UBF binding-sites in mouse and human cell lines, Genomics Data 3:103-105


Fraser ST, Midwinter RG, Coupland LA, Kong S, Berger BS, Yeo JH, Andrade OC, Cromer D, Suarna C,


Rebbeck RT, Willemse H, Groom L, Casarotto MG, Board PG, Beard NA, Dirksen RT and Dulhunty AF (2015) Regions of ryanodine receptors that influence activation by the dihydropyridine receptor β1a subunit. Skeletal Muscle 5:23


Steele G, Board PG, Beard NA and Dulhunty AF (2015) Correlation between FKBP12/12 bound to RyRs, channel opening to maximal or submaximal conductance levels and myopathy. Biophysical Journal 108(2):271A-271A


