**Bibliography**


Ubiquitin, And Neuropeptide Y Immunoreactivities In Epithelial And Neuroendocrine Cells From Normal And Hyperplastic Human Prostate. J. Histochem. Cytochem. 48, 1121–1130.


127. Y

128. I

129. O

130. O


134. Sexual Dysfunction And Lower Urinarytract Symptoms (Luts) Associatedwith Benign Prostatic Hyperplasia (Bph) Raymond C. Rosena,*, Francois Giulianob, Culley C. Carsone Available Online 5 January 2005


145. Price Dt, Schwinn Da, Lomasney Jw, Allen Lf, Caron Mg, Lefkowitz Rj. Identification, Quantification, And Localization Of Mrna For Three Distinct Alpha 1 Adrenergic Receptor Subtypes In Human Prostate. J Urol 1993;150:546–51

146. Walden Pd, Gerardi C, Lepor H. Localization And Expression Of The Alpha1a-1, Alpha1b And Alpha1d-Adrenoceptors In Hyperplastic And Non-Hyperplastic Human Prostate. J Urol 1999;161:635–40
147. Rudner XL, Berkowitz De, Booth Jv, Et Al. Subtype Specific Regulation Of Human Vascular Alpha(1)-Adrenergic Receptors By Vessel Bed And Age. Circulation 1999;100:2336–43


151. Rudner XL, Berkowitz De, Booth Jv, Et Al. Subtype Specific Regulation Of Human Vascular Alpha(1)-Adrenergic Receptors By Vessel Bed And Age. Circulation 1999;100:2336–43


163. El-Alfy M, Luu-The V, Huang Xf, Berger L, Labrie F, Pelletier G. Localization Of Type 517beta-Hydroxysteroid Dehydrogenase, 3betahydroxysteroid Dehydrogenase, And Androgen Receptor In The Human Prostate By In Situ Hybridization And Immunocytochemistry. Endocrinology 1999;140:1481–91

164. Feldman Ha, Goldstein I, Hatzichristou Dg, Krane Rj, McKinlay Jb. Impotence And Its Medical And Psychosocial Correlates: Results Of The Massachusetts Male Aging Study. J Urol 1994;151:54–61


174. Debruyne F, Narayan P. Tamsulosin Improves Sexual Function With Minimal Abnormal Ejaculation In Patients Treated Or Lower Urinary Tract Symptoms


176-211 Serenoa Repens


223. Potts Jm, Pasqualotto Ff. Seminal Oxidative Stress In Patients With Chronic Prostatitis. Andrologia 2003; 35: 304–8


240. Pathogenesis 8 Rheumatoid Arthritis And C-Fos/Ap-1. Cell Cycle. 8, 1539-1543


243. Inhibition Of The Expression On Mmp-2, 9 And Morphological Changes Via Human Fibrosarcoma Cell Line By 6,6’-Bieckol From Marine Alga Ecklonia Cava Chen Zhang, Yong Li, Xiujuan Shi & Se-Kwon Kim1

244. Joe Mj, Kim Sn, Choi Hy, Shin Ws, Park Gm, Kang Dw, Kim Yk.The Inhibitory Effects Of Eckol And Dieckol From Ecklonia Stolonifera On The Expression Of Matrix Metalloproteinase-1 In Human Dermal Fibroblasts.


