

21. HOODQH QHXUPDQ → 6DOLYDU\DOEXPLQ WRWDO protein, IgA, IgG and IgM concentrations and occurrence of some periodontopathogens in HIV-infected patients: DHUIROORZXS VWXG 2UD03DWKRO0HG Engler, Winfried Rief, Manfred Schedlowski, et al. Psychosocial Stress Increases Salivary Alpha-Amylase Activity Independently from Plasma Noradrenaline /HYHOV3/R62QH

22. XWRQ +DOO(7KHERG)XLGVDQGNLQQA *Textbook of Medical Physiology*.2006. Philadelphia, PA: Elsevier 6DXQGHUV± 33. Zsolt Vastag, Ovidiu Fira-Mladinescu, Elena Cecilia Rosca. HIV-Associated Neurocognitive Disorder (HAND): Obstacles to Early Neuropsychological LDQRVLV,QW-HQ0HG±

23. DH -HPLODWVVLVHPL DKHHP DML %DEDWXQGH4. Lawal Salako. Salivary creatinine and urea analysis in patients with chronic kidney disease: a case control study. %0&1HSKUROR17 (2016): 1-6. 34. Oliveira NC De, Oliveira TCDe, Klamas VC, et al. 6DOLYDU\ZDPODVHDQGWWRWDO SURWHLQLQKRVSLW +HDOWK6FL patients with HIV infection / AIDS complications. Afr 1DWHU 80 RKOHGHU 1 6DOLYDU\DP0DVH DV D QRQ invasive biomarker for the sympathetic nervous system: current state of research". Psychoneuroendocrinology 34 (2009): 486–96.

24. Meghana Khandu Padwal, Abdulrahman Abubakar 0RPLQ SXQKDWL LZDQ9UXVKDEK3KDGH(vFDFRI Salivary Creatinine and Urea and their Association with Serum Creatinine and Urea Levels in Severe Chronic .LGQH\LVHVDH 3DWLHQWV ,QGLDQ - 0HG %LRFKHP ± 36. Anda van Stegeren, Nicolas Rohleder, Walter Everaerd, Oliver T Wolf A. Salivary alpha amylase as marker for DGUHQHULFDFWLYLWGXULQJWUHVV HuHFWRIEHWD Psychoneuroendocrinology 31 (2006): 137-41.

25. Kalayjian Robert C, Nora Franceschini, Samir K Gupta, Lynda A Szczech, Ezekiel OXSHUH RQDOG - %RVFKI et al. Suppression of HIV-1 replication by antiretroviral therapy improves renal function in persons with low CD4 cell counts and chronic kidney disease AIDS 22 (2008): 481–487. 37. Noriyasu Takai, Masaki Yamaguchi, Toshiaki Aragaki, .HQML(WR .HQML8FKL KDWRJILVKNLNDZD (uHFW RI psychological stress on the salivary cortisol and amylase levels in healthy young adults. Arch. Oral Biol 49 (2004): 963-968.

26. WWD0* D0ODQW-(DKPDQ0+1DDMRWKL1DFXVHQ /&6FKHH03-HWDOQ WLUHWURYLU DOWKHUDSLQWKHMHHDWPHOW of HIV-associated nephropathy. Nephrol Dial Transplant 21 (2006): 2809-2813. 38. Minhee Sun. The association of salivary alpha-amylase, heart rate variability, and psychological stress on objectively measured sleep behaviors among college students. Frontiers of Nursing.2022. 9(1) :63-70.

27. Kaba ML, Camara M, Cissé M, Tounkara T, Traoré M, Bah A, et al. Suivi du taux de la créatinine sérique au FRXUVGXWUDLWHPHQDWQWLUUpWUHSKUDORRQDNUR Brunel , Marie-Claude Gagnieu. Dolutegravir-Related Neurological Adverse Events: A Case Report of Successful Management with Therapeutic Drug Monitoring. Curr Drug Saf 13 (2018): 69-7.

28. Noto, Yuka, Sato, Tetsumi, Kudo, Mihoko, et al. The Relationship Between Salivary Biomarkers and State-Trait Anxiety Inventory Score Under Mental Arithmetic Stress: A Pilot Study. *Anesthesia & Analgesia* 1873-1876. 39. Francois Parant, Patrick Miaillhes , Florence Brunel , Marie-Claude Gagnieu. Dolutegravir-Related Neurological Adverse Events: A Case Report of Successful Management with Therapeutic Drug Monitoring. Curr Drug Saf 13 (2018): 69-7.

29. Badner NH, Nielson WR, Munk S. Preoperative anxiety: GHWHFWLRQ DQG FRQWULEXWLVQJDFWRUV &DQ - QDHVWK Opim HIV AIDS 13 (2018): 102-111. 40. Andrew M Hill, Nikkita Mitchell, Sophie Hughes, Anton L Pozniak. Risks of cardiovascular or central nervous system adverse events and immune reconstitution LQDPDWRU\VQGURPH IRU GROXWHUDYLU YHUVXV R antiretrovirals: meta-analysis of randomized trials. Curr Opin HIV AIDS 13 (2018): 102-111.

30. Yamaguchi M, Kanemori T, Kanemaru M. Performance evaluation of salivary amylase activity monitor. Biosens Bioelectron 20 (2004): 491–7. 41. Sculley DV, & Langley-evans SC. Periodontal disease is associated with lower antioxidant capacity in whole saliva DQGHYLGHQFHRILQFUHDVHGSURWHLQR[LGDWLRQ&O (2003): 167–72.

31. Granger DA, Kivlighan KT, el-Sheikh M, Gordis EB, 6WURXG/6DOLYDU\DP0DVHVLQELREHKDYLRUDOUHVHVDLQFHQFHVLQ2[LGDWLYH6WUHVV%LRPDUNHUV&XU 7DUHWV± 42. Brunelli E, Domanico F, Russa D La & Pellegrino D. Sex 43. Inductivo-YU I, Bonacini M. Highly active antiretroviral therapy-induced liver injury. Curr drug saf 3 (2008): 4-13.

44. Serpa J, Haque D, Valayam J, Breaux K, & Rodriguez-barradas MC. International Journal of Infectious Diseases Effect of combination antiretroviral treatment on total protein and calculated globulin levels among HIV-infected patients. *International Journal of Infectious Diseases* 14 (2010): 41–44.
45. Soulef Chahinez Maandi, Meriem Tinhinane Maandi, Anneka Patel, Rían W Manville, Jon Gunnarsson Mabley. Divergent effects of HIV reverse transcriptase inhibitors on pancreatic beta-cell function and survival: Potential role of oxidative stress and mitochondrial dysfunction. *Life Sci* 1 (2022): 1-14.
46. Obaghwarhiewwo J, Afokoghene J, Ejiro P & Sunday P. Biochemical effects of chronic administration of efavirenz on the intracranial auditory relay centers of adult Wistar rats. *Genomic Medicine, Biomarkers, and Health Sciences* 4 (2012): 85–89.
47. Edagha a, Akpan U Ekanem a, Itoro F Usoh b, Victor A Umoh c, Ataben M Ataben a, Anietie A Akpan. Brain antioxidants and hippocampal microanatomical alterations following the administration of Efavirenz / Lamivudine / Tenofovir disoproxil fumarate and Lamivudine /Nevirapine / Zidovudine in adult male Wistar rats Innocent. *IBRO Neuroscience Reports* 12 (2022): 210-216.
48. Pratiksha G Mahajan, Supriya M Kheur, Gundappa D Mahajan, Mohit Kheur, Thirumal Raj A, Shankargouda Patil, et al. Comparison of salivary total protein and electrolyte profile in HIV patients with and without antiretroviral therapy. *Disease-a-Month* 67 (2021): 1-9