COMPARATIVE STUDY OF SOME ROUTINELY MEASURED SERUM BIOCHEMICAL PARAMETERS BETWEEN ACUTE EXACERBATION OF CHRONIC OBSTRUCTIVE PULMONARY DISEASE AND STABLE CHRONIC OBSTRUCTIVE PULMONARY DISEASE PATIENTS IN A TERTIARY CARE HOSPITAL OF KOLKATA: AN ATTEMPT TO MAKE SIMPLE PROGNOSTIC INDICATORS, ORIGINAL RESEARCH ARTICLE, SUBHANKAR CHAKRABORTY, SWAPNENDU MISRA, SUMANTA JHA, SUKANTA KODALI, ABHIJIT MANDAL, INTERNATIONAL JOURNAL OF RESEARCH IN MEDICAL SCIENCES CHAKRABORTY S ET AL. INT J RES MED SCI. 2020 FEB;8(2):484-491, PISSN 2320-6071 | EISSN 2320-6012 OXIDANTS AND ANTIOXIDANTS IN COPD ASSOCIATED WITH TOBACCO SMOKE AND BIOMASS EXPOSURE, ORIGINAL RESEARCH ARTICLE, SUMANTA JHA1, DEBOJYOTI BHATTACHARJEE2, SUBHO CHOWDHURI3, APRATIM MITRA4, ABHRADIP DAS5, KHEYA MUKHERJEE6, , J. EVOLUTION MED. DENT. SCI.EISSN-2278-4802, PISSN2278-4748/ VOL. 8/ ISSUE 46/ NOV. 18, 2019 CBNAAT CO-TESTING OF SPUTUM AND BAL FLUID WITH SPUTUM MICROSCOPY: MAY IT HALT THE MARCH OF TUBERCULOSIS! ORIGINAL ARTICLE, AMIYA KUMAR DWARI1, SUMANTA JHA2, DIBAKAR HALDAR3, BISANKA BISWAS4, SANJAY KUMAR SAHA5, PARTHA PRATIM ROY6, ABHIJIT MANDAL7, BAISAKHI MAJI 8, JOURNAL OF CLINICAL AND DIAGNOSTIC RESEARCH. 2018 JUN, VOL-12(6): LC22- LC24