A STUDY ON RISK FACTORS OF LUNG CANCER AND IT'S RELATION WITH PATHOLOGICAL TYPES AND STAGING-A RETROSPECTIVE STUDY IN A TERTIARY CARE HOSPITAL. S CHATTERJEE, S MISRA, R BOSE, S KUNDU. INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCH 2018;7(9):29-33. 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 MARKERS. S CHAKRABORTY, S MISRA, S JHA, S KODALI, A MONDAL. INTERNATIONAL JOURNAL OF RESEARCH IN MEDICAL SCIENCES 2020;8(2):484-491. A STUDY OF BACTERIAL ISOLATES AND THEIR SENSITIVITY PATTERN TO ANTIBIOTICS IN EMPYEMA THORACIS CASES IN A TERTIARY CARE HOSPITAL AMIYA KUMAR DWARI1, SUMANTA JHA2, SOMNATH SARKAR3, SWAPNENDU MISRA4, SUBHANKAR CHAKRABORTY5, ABHIJIT MANDAL6 J. EVOLUTION MED. DENT. SCI./EISSN- 2278-4802, PISSN2278-4748/ VOL. 7/ ISSUE 38/ SEPT. 17, 2018 BRONCHOSCOPICEVALUATION INCLINICALLY AND RADIOLOGICALLYSUSPECTEDLUNGCARCINOMA. KODALI S, JHA S, CHAKRABORTY S, ET AL. J.EVOLUTION MED. DENT. SCI. 2020;9(21):1641-1645, DOI:10.14260/JEMDS/2020/360