Correlation of clinical, radiologic and pathologic manifestations with prognosis in lung cancer patients

Published On: February 05, 2020 | Pages: 001 - 006

Author(s): Halil Yanardag, Cuneyt Tetikkurt*, Cigdem Papila, Muammer Bilir and Seza Tetikkurt

Many different factors that are extremely variable for each individual affect the survival of lung cancer patients. Prognosis in lung cancer depends upon tumor type, patient immunity and treatment modalities. The objective of our study was to determine the influence of clinical manifestations including the patient symptoms, laboratory findings, imaging modalities and ...

DOI: 10.17352/aprc.000040