

Intelligent lung cancer MRI prediction analysis based on cluster prominence and posterior probabilities utilizing intelligent Bayesian methods on extracted gray-level co-occurrence (GLCM) features

Elsayed Mohamed Tag Eldin

Abstract

<https://pubmed.ncbi.nlm.nih.gov/37256015/#:~:text=Intelligent%20lung%20cancer%20MRI%20prediction%20analysis%20based%20on,2023%20May%2025%3B9%3A20552076231172632.%20doi%3A%2010.1177%2F20552076231172632.%20eCollection%202023%20Jan-Dec.>

Digital Health 2023, May