Development and validation of ensemble machine-learning based web-embedded decision supporting tool for prostate biopsy



- correlation of features.
- application.
- PC and csPC and deployed it using a webprior to prostate biopsy.



- Since March 2009 to October 2019

Jungyo Suh¹, Sangjun Yoo², Juhyun Park², Sung Yong Cho¹, Min Chul Cho², Hwancheol Son², Hyeon Jeong²

1. Department of Urology, Seoul National University hospital college of medicine 2. Department of Urology, SMG-SNU Boramae Medical Center

SNUH SEOUL NATIONAL UNIVERSITY HOSPITAL

서몰대학교병원운영 SNUH 서울특별시보라매병원