Gradient Boosting Trees HCC1569 accuracy = 81.00% HCC1954 accuracy = 80.89% KPL4 accuracy = 82.98% MCF7 accuracy = 80.30% 1.0 microtubule 0.8 protein deg 0.6 profein deg 0.4 MDA 231 accuracy = 79.95% MDA 157 accuracy = 81,59% SKBR3 accuracy = 81.00% T47D accuracy = 80.42% actin - 0.2 aurora kinase 0.0 microtubule protein deg protein synth protein synth protein deg protein deg В CNN HCC1954 accuracy = 83.04% KPL4 accuracy = 79,53% MCF7 accuracy = 81.87% HCC1569 accuracy = 81.87% actin aurora - 0.8 protein synth 0.6 profein deg T47D accuracy = 78.36% 0.4 MDA 157 accuracy = 55.62% MDA 231 accuracy = 91.81% SKBR3 accuracy = 77.78% aurora 0.2 dna damaging dna damaging dna damaging kinase kinase microtubule microtubule 0.0 protein synth