Images in this folder

Figure 1: Compound: PP-2 Moa: Epithelial

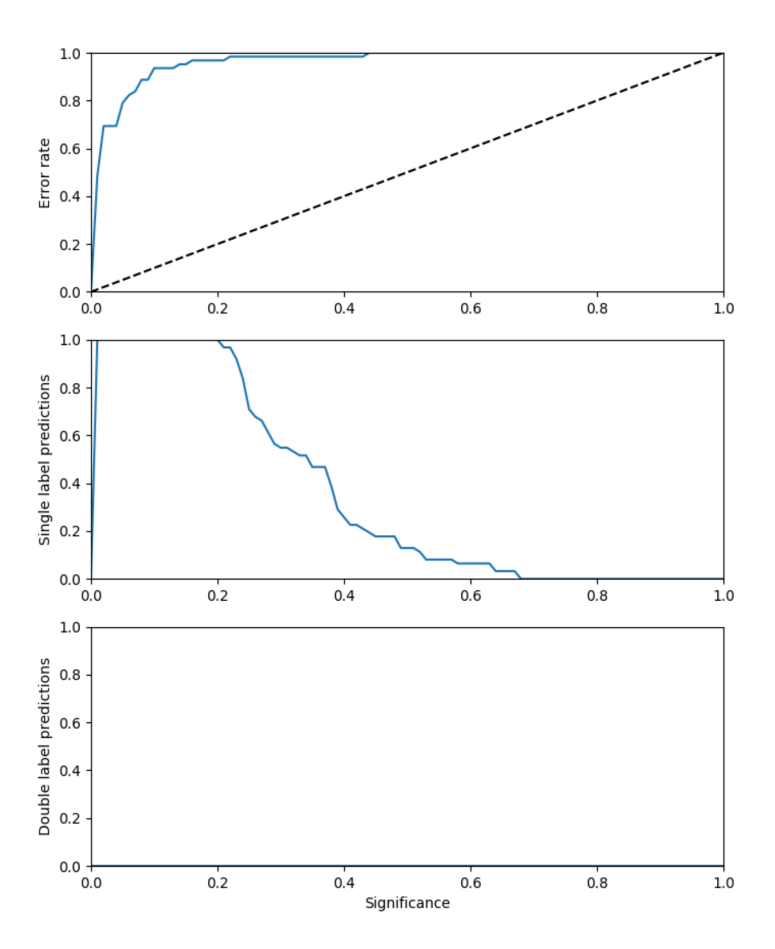


Figure 2: Compound: AZ-U Moa: Epithelial

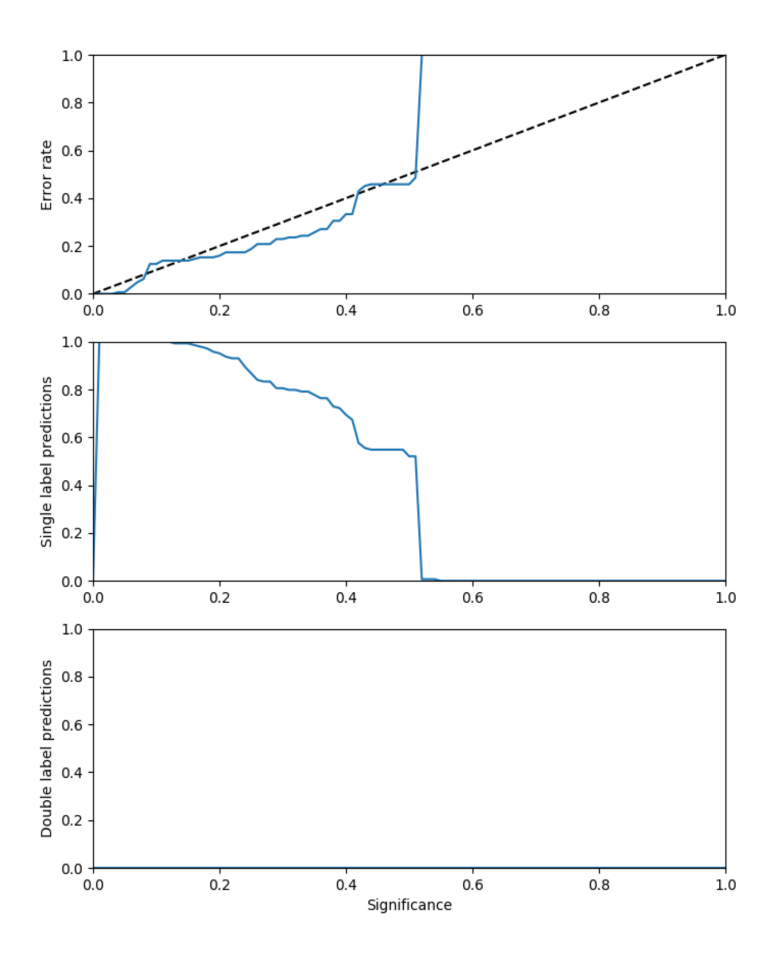


Figure 3: Compound: colchicine Moa: Microtubule destabilizers

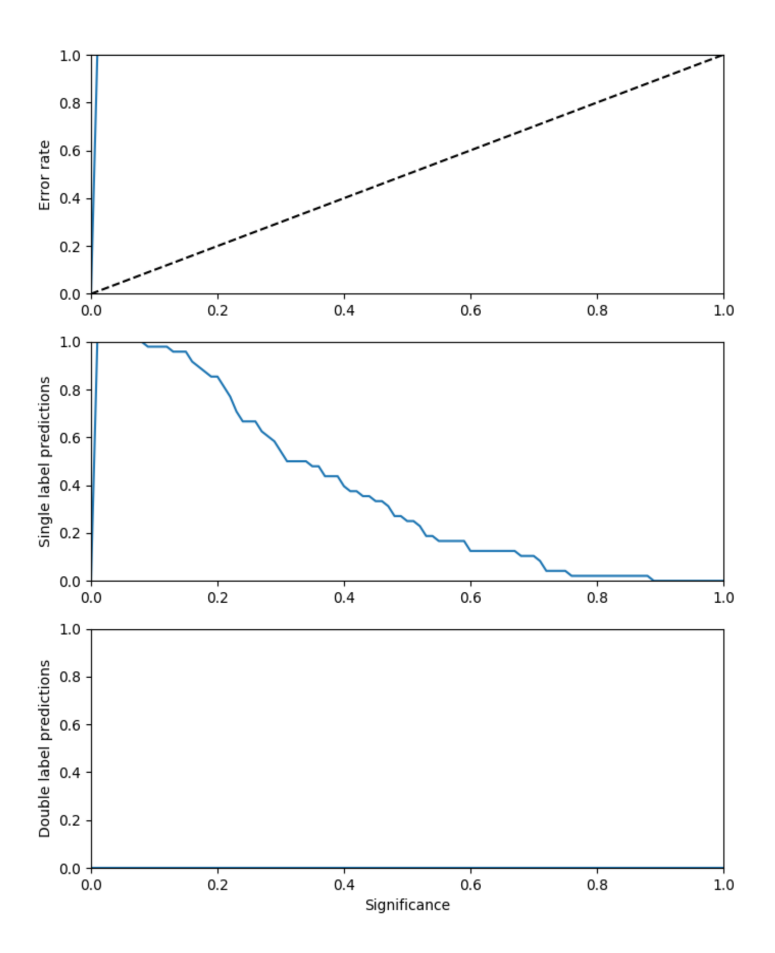


Figure 4: Compound: demecolcine Moa: Microtubule destabilizers

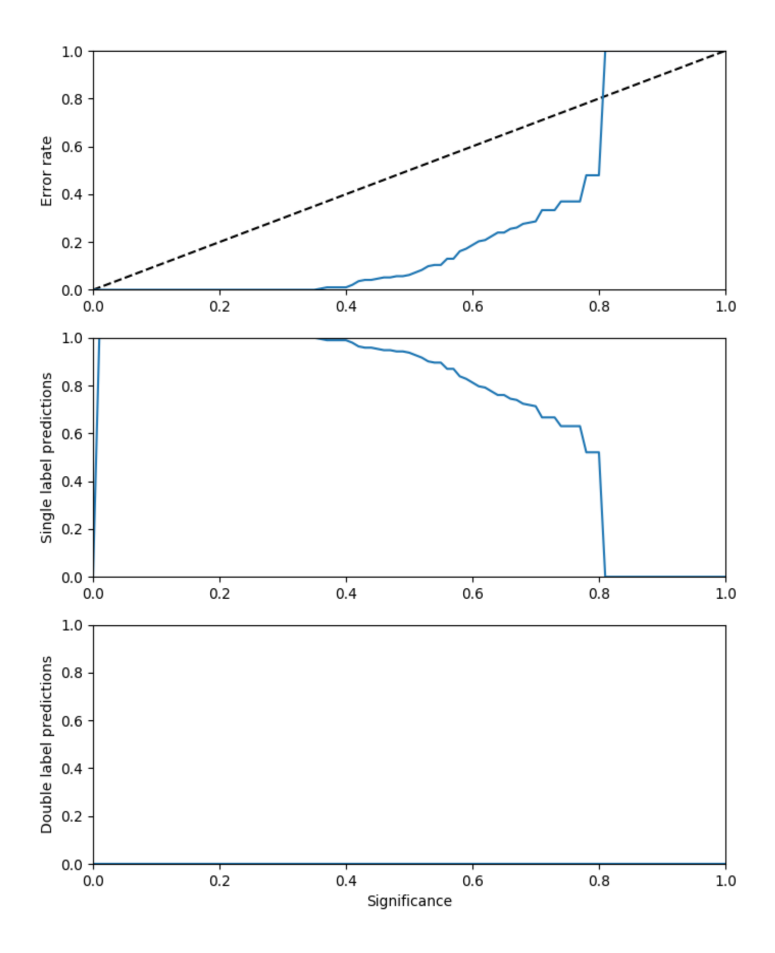


Figure 5: Compound: epothilone B Moa: Microtubule stabilizers

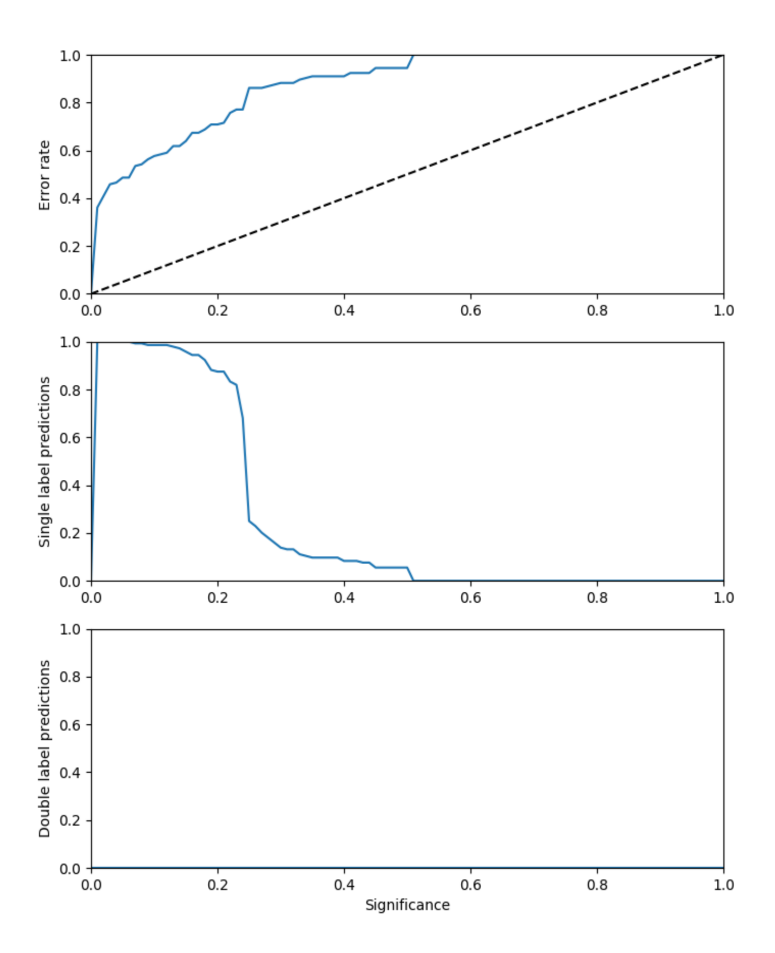


Figure 6: Compound: MG-132 Moa: Protein degradation

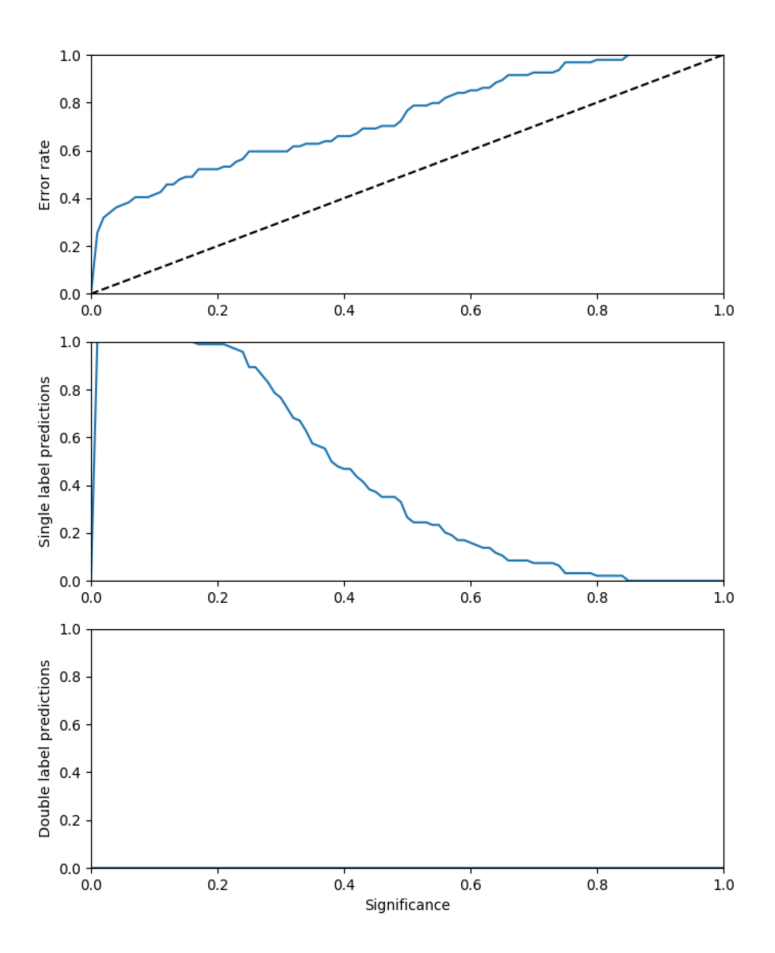


Figure 7: Compound: emetine Moa: Protein synthesis

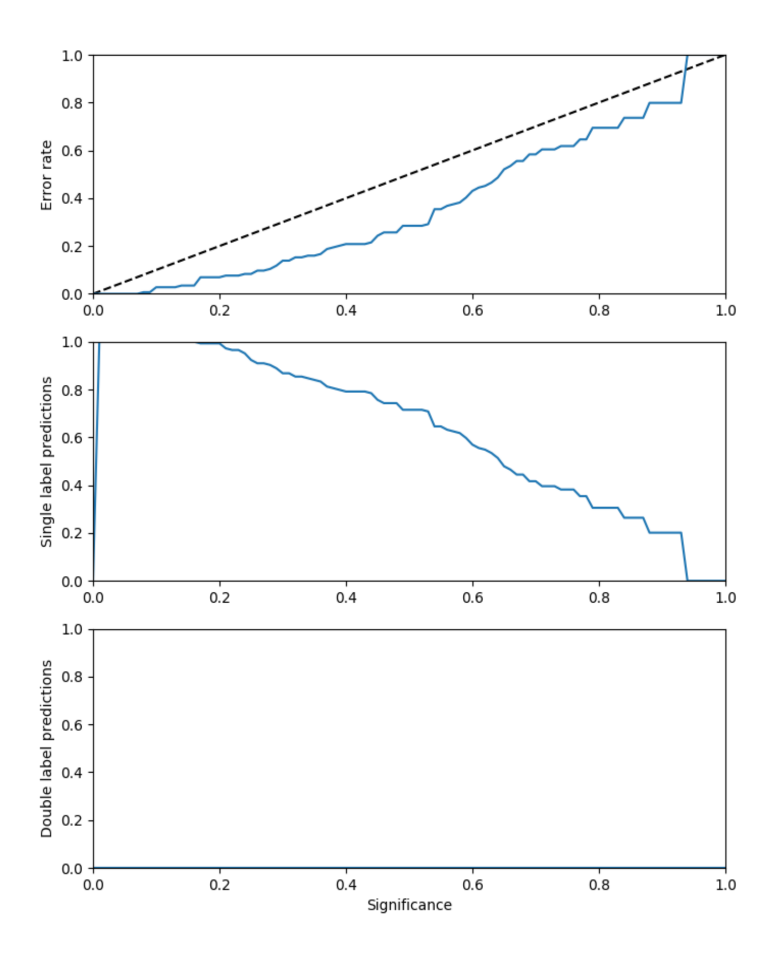


Figure 8: Compound: alsterpaullone Moa: Kinase inhibitors

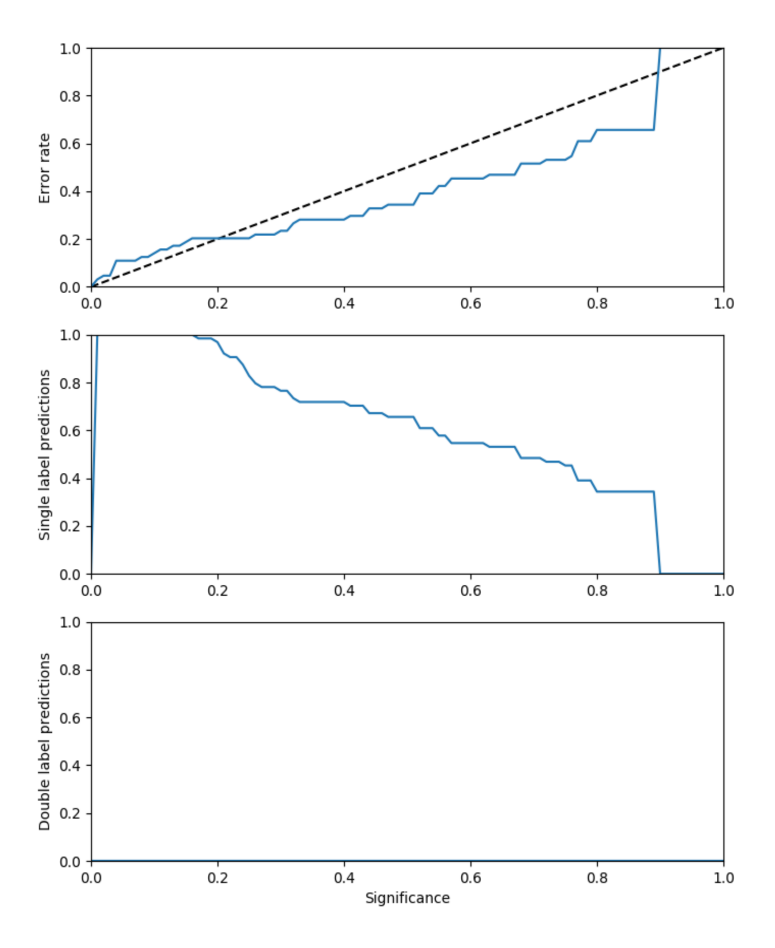


Figure 9: Compound: AZ138 Moa: Eg5 inhibitors

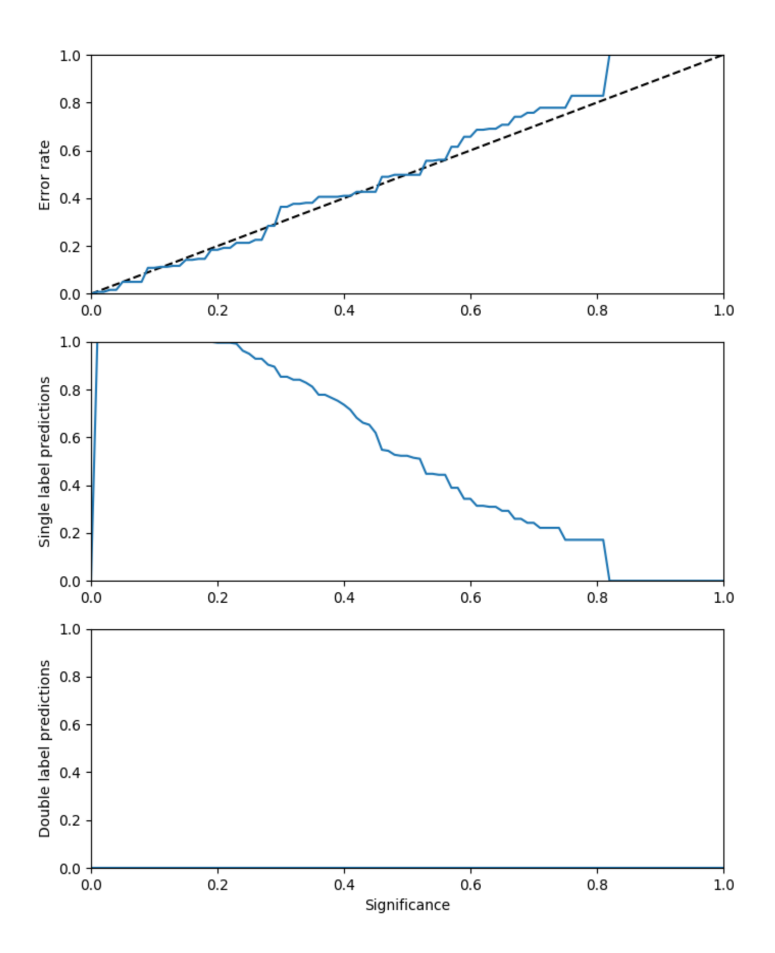


Figure 10: Compound: methotrexate Moa: DNA replication

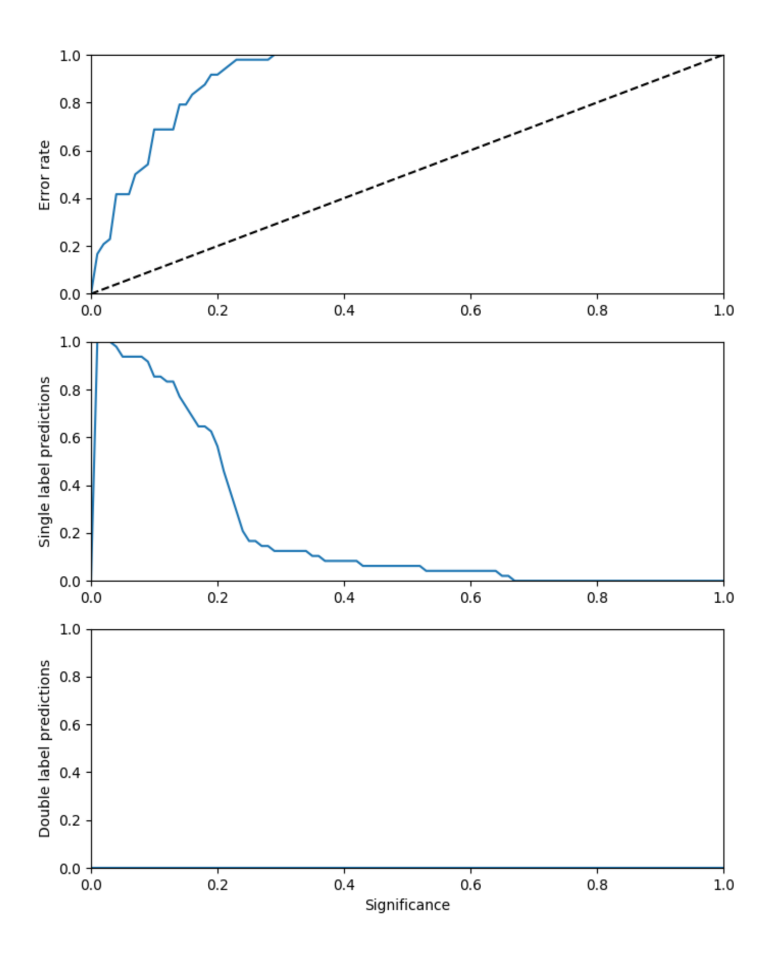


Figure 11: Compound: cisplatin Moa: DNA damage

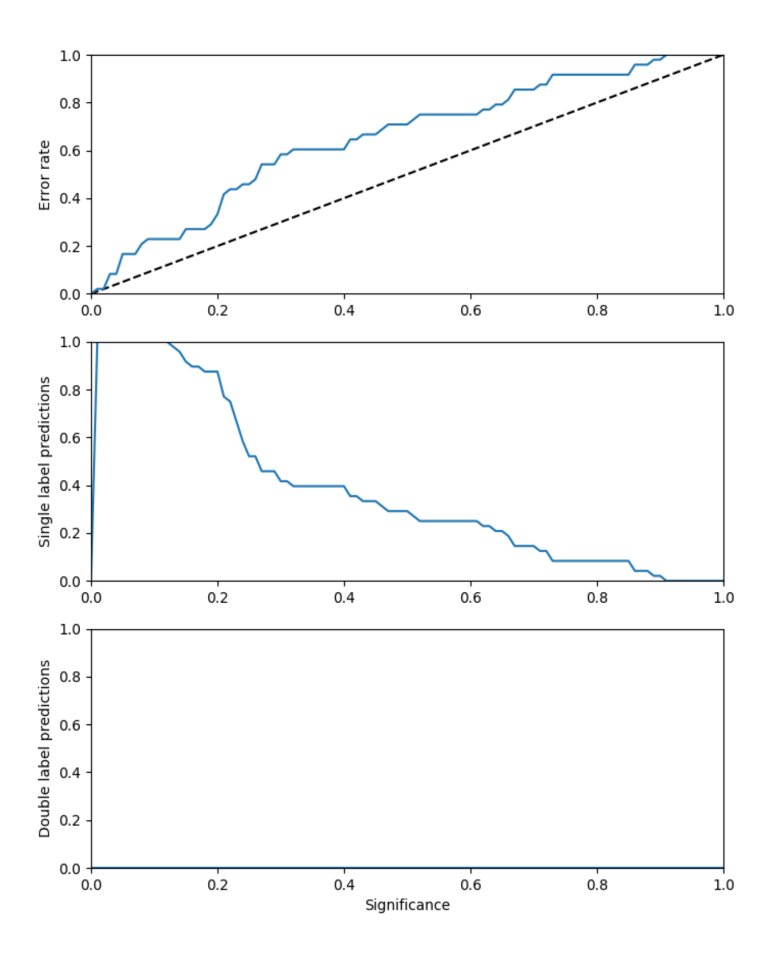


Figure 12: Compound: simvastatin Moa: Cholesterol-lowering

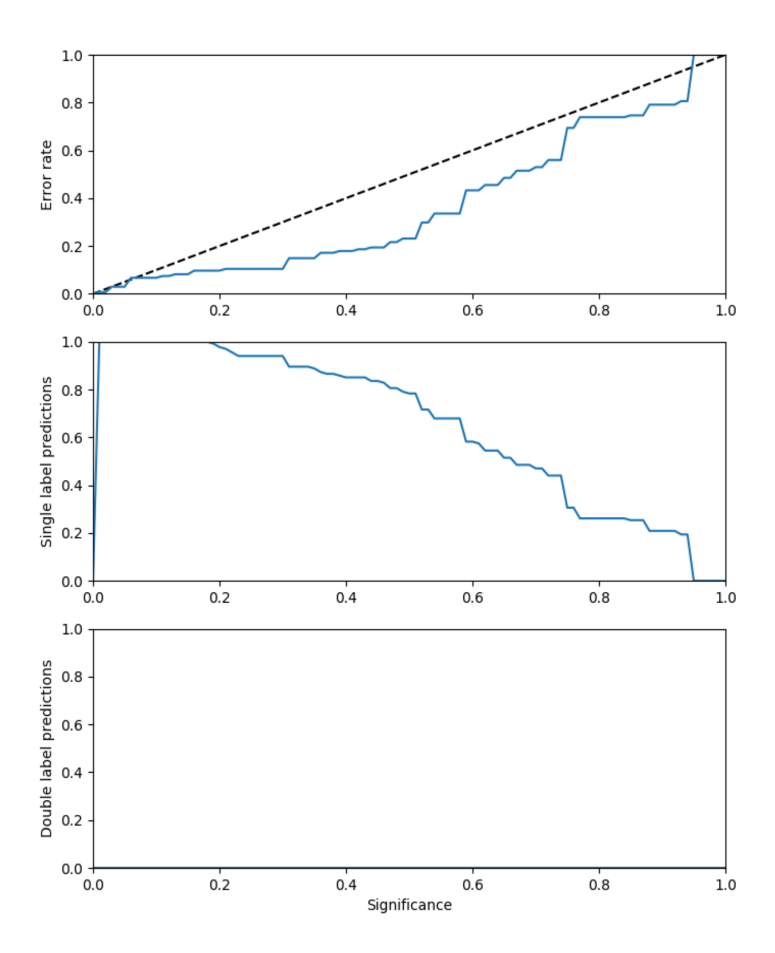


Figure 13: Compound: AZ258 Moa: Aurora kinase inhibitors

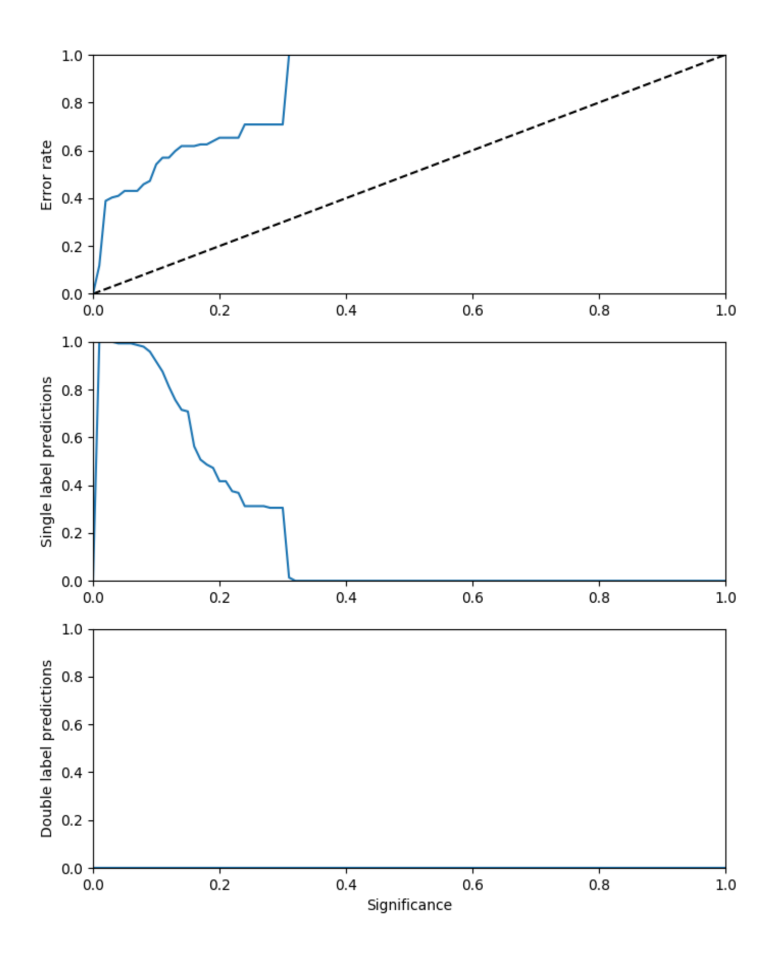


Figure 14: Compound: docetaxel Moa: Microtubule stabilizers

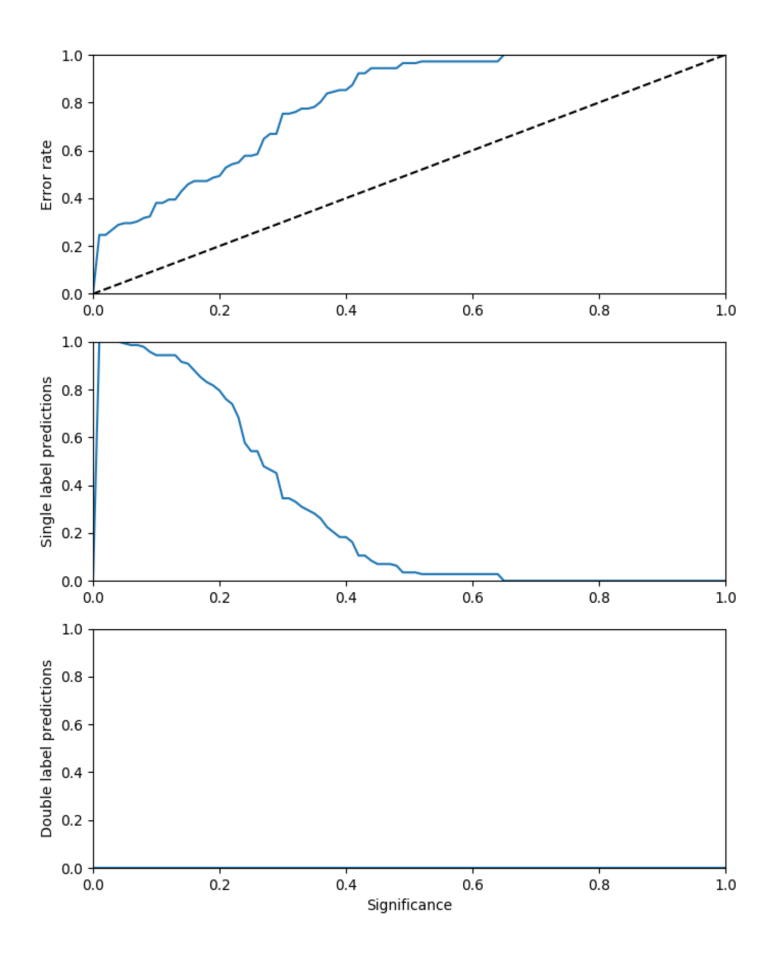


Figure 15: Compound: AZ-J Moa: Epithelial

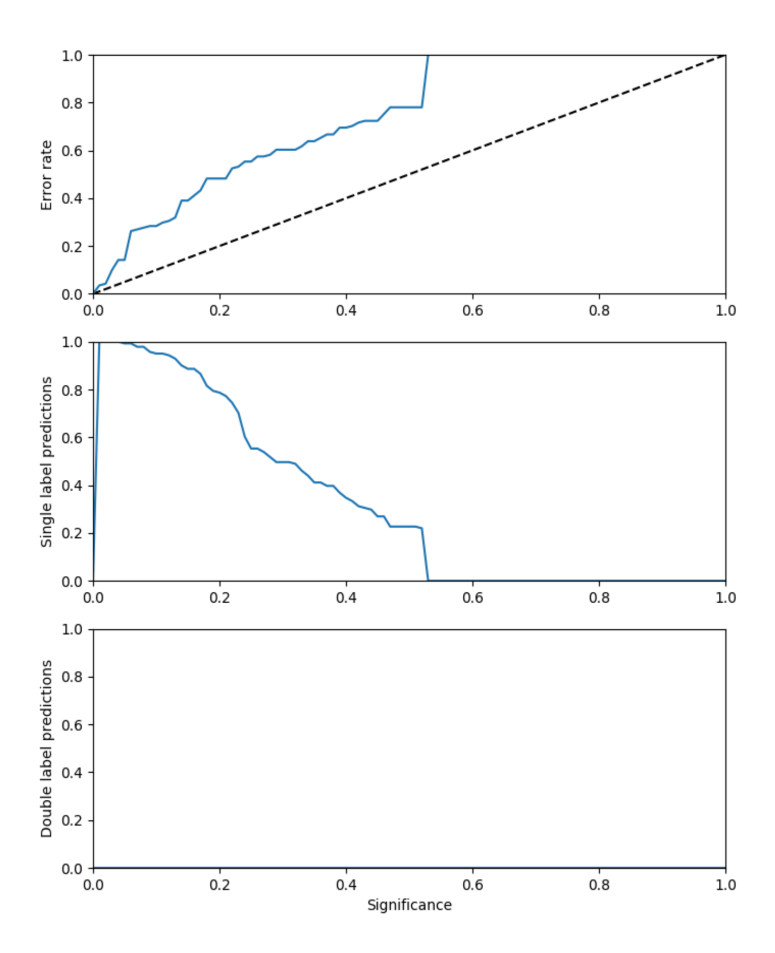


Figure 16: Compound: vincristine Moa: Microtubule destabilizers

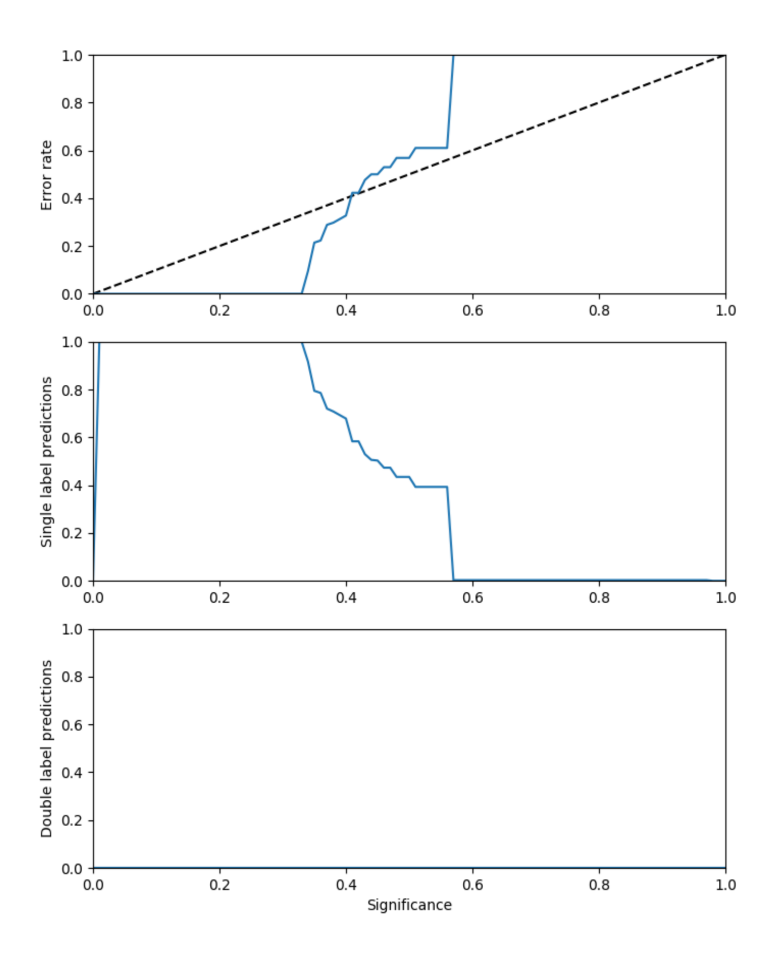


Figure 17: Compound: lactacystin Moa: Protein degradation

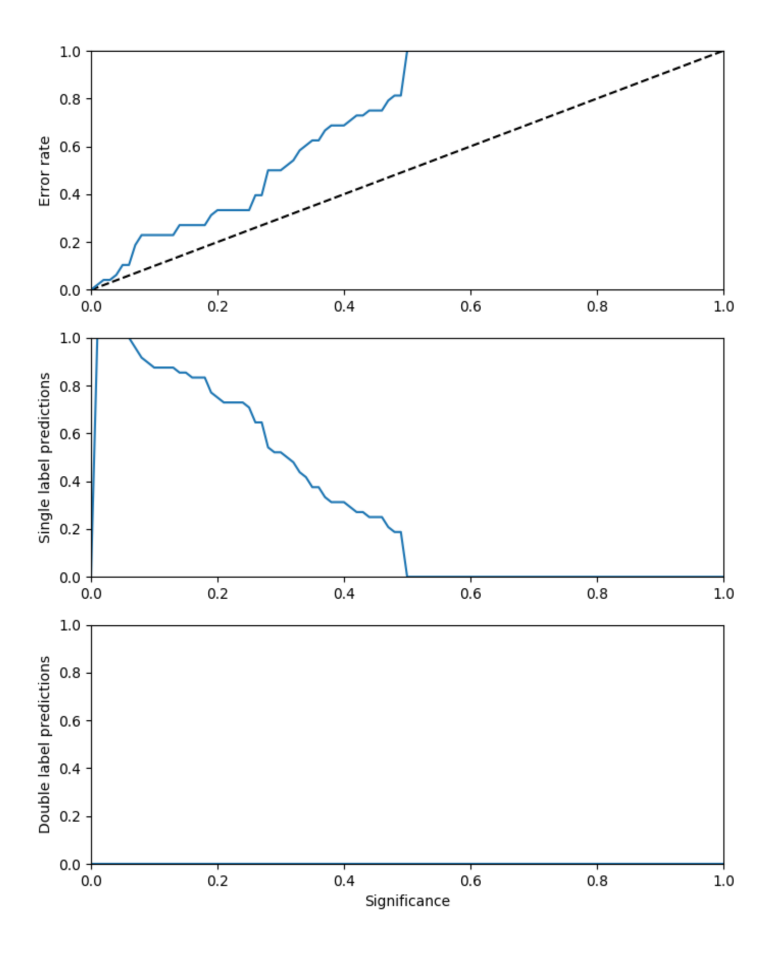


Figure 18: Compound: AZ-C Moa: Eg5 inhibitors

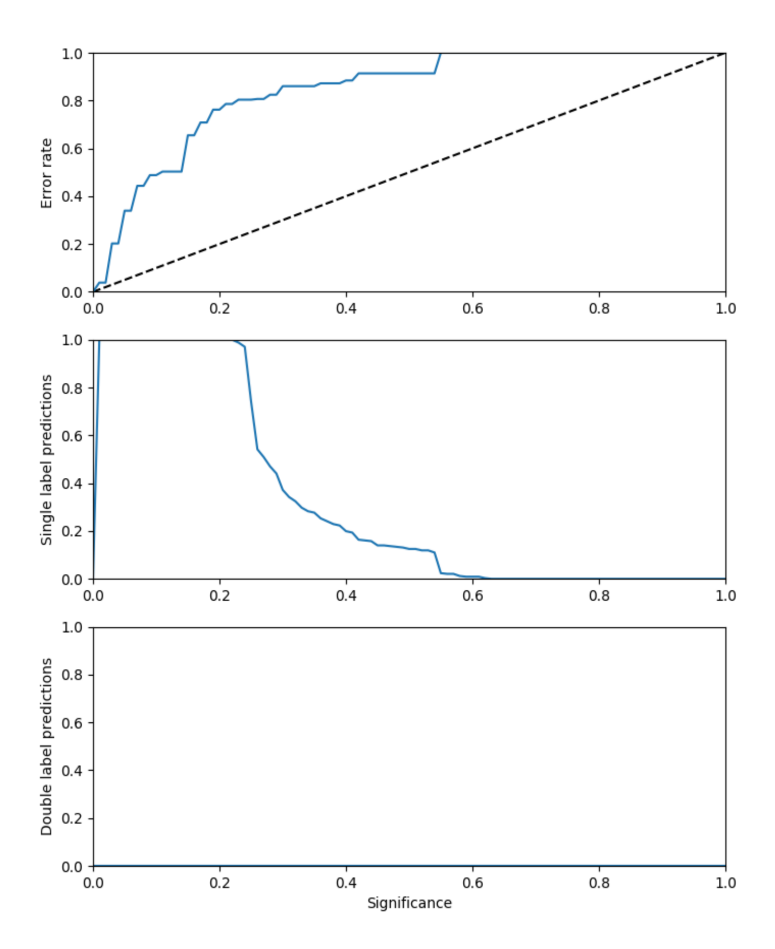


Figure 19: Compound: AZ-A Moa: Aurora kinase inhibitors

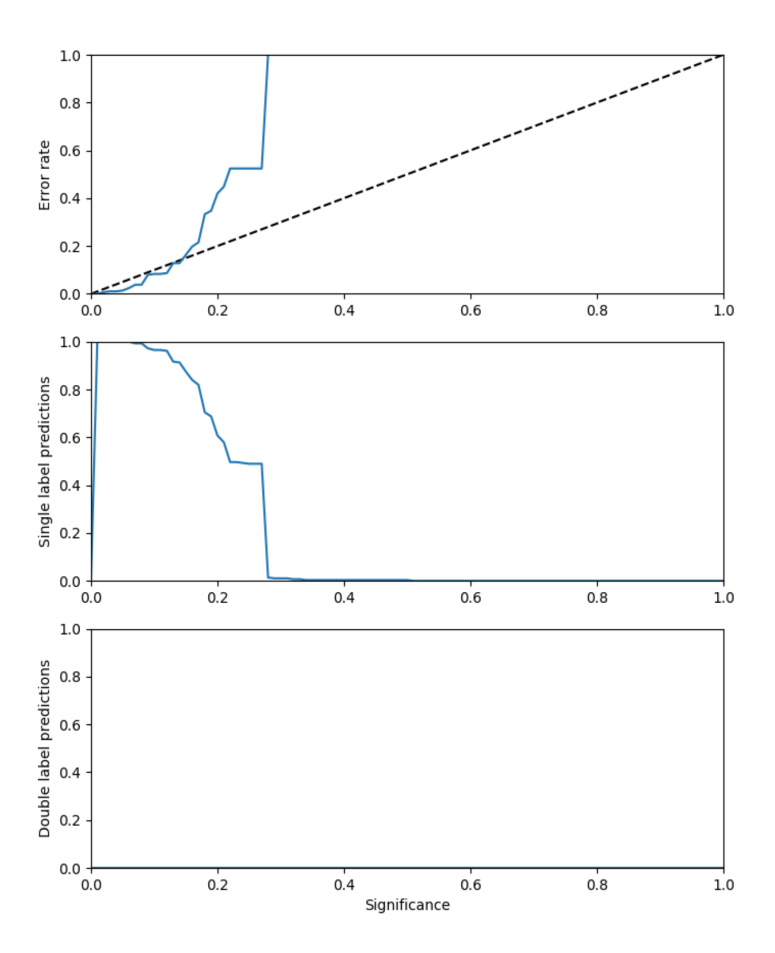


Figure 20: Compound: proteasome inhibitor I Moa: Protein degradation

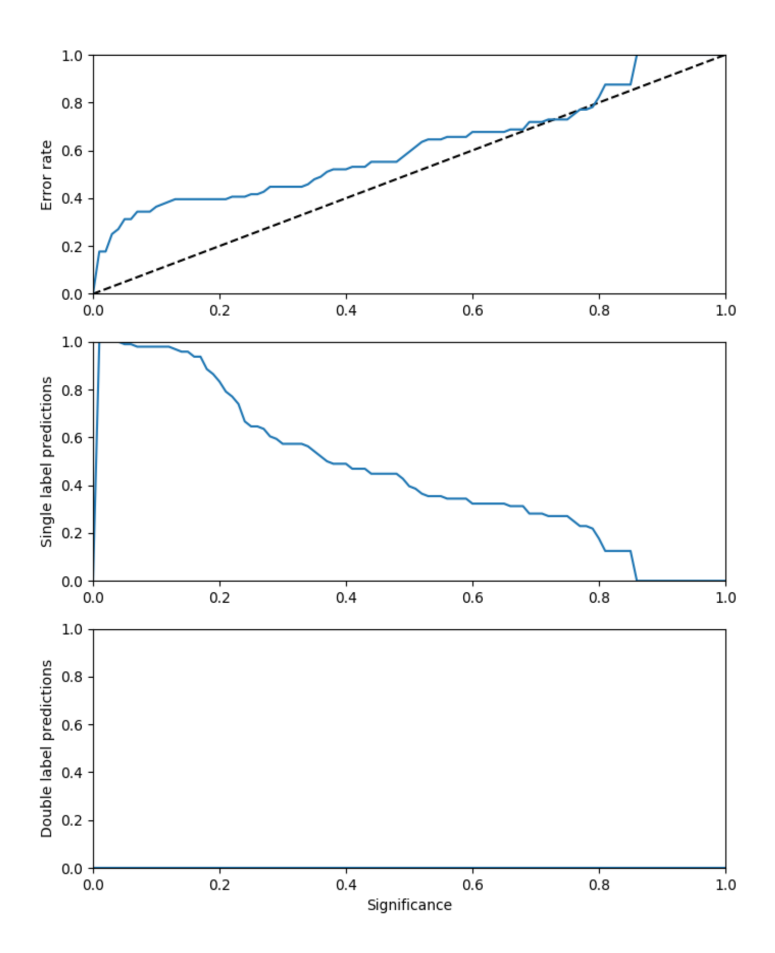


Figure 21: Compound: nocodazole Moa: Microtubule destabilizers

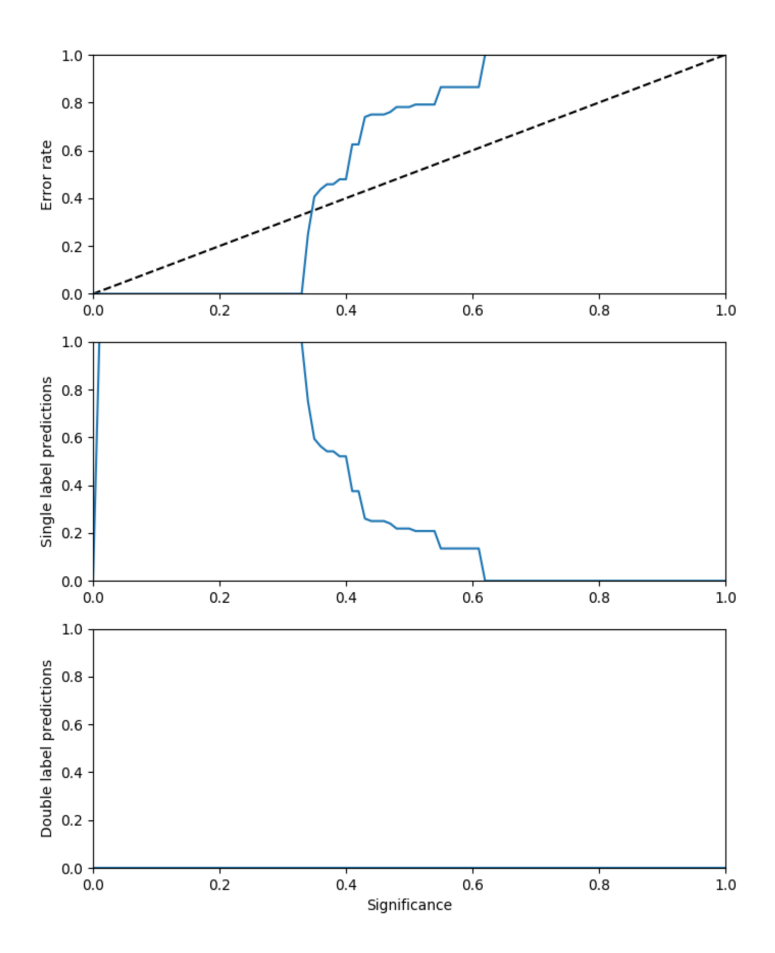


Figure 22: Compound: taxol Moa: Microtubule stabilizers

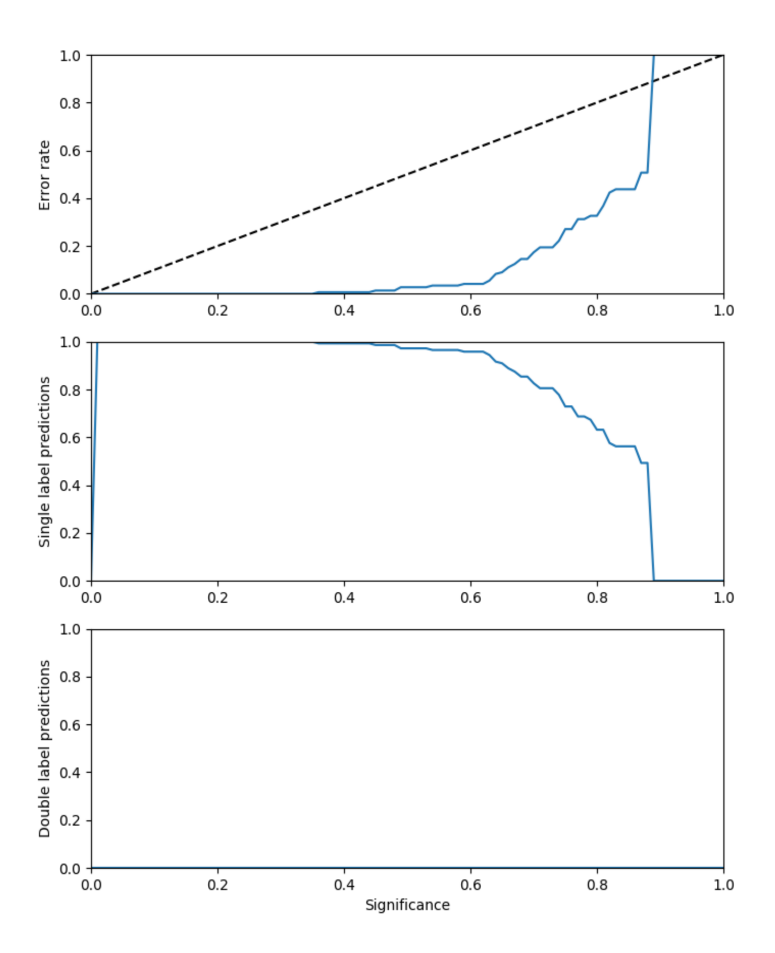


Figure 23: Compound: PD-169316 Moa: Kinase inhibitors

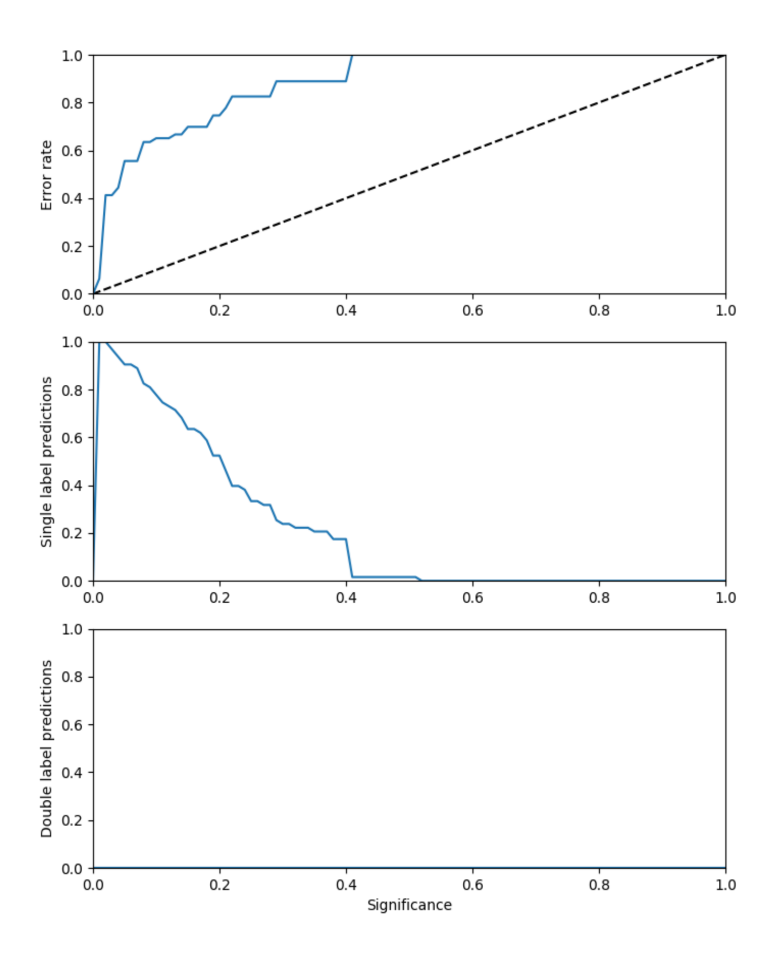


Figure 24: Compound: ALLN Moa: Protein degradation

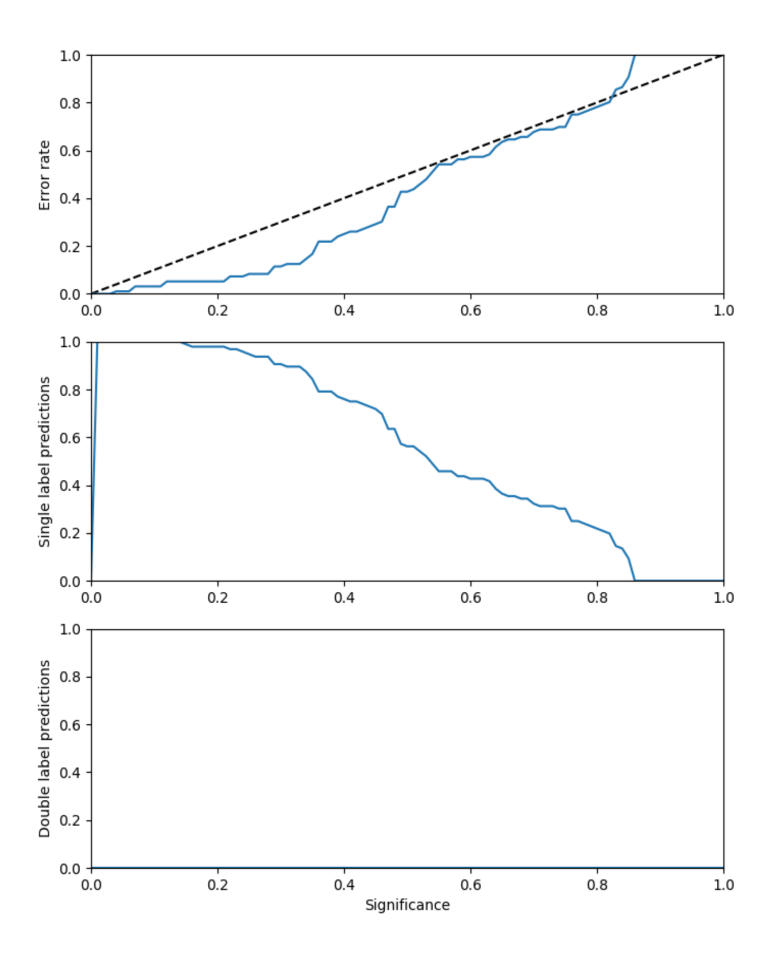


Figure 25: Compound: chlorambucil Moa: DNA damage

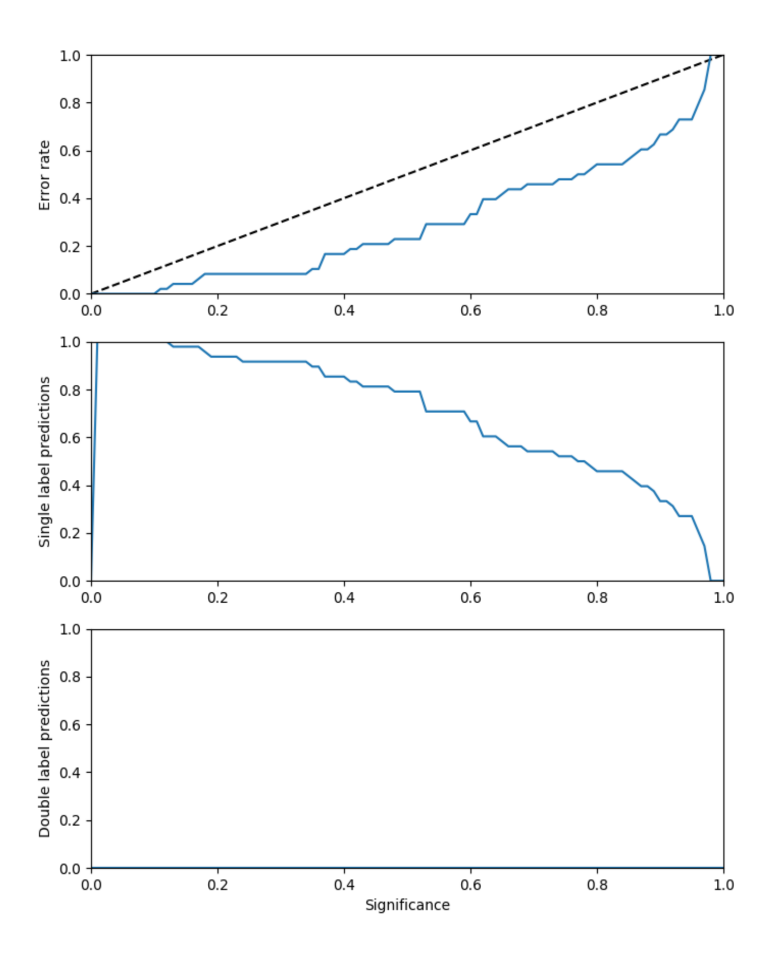


Figure 26: Compound: latrunculin B Moa: Actin disruptors

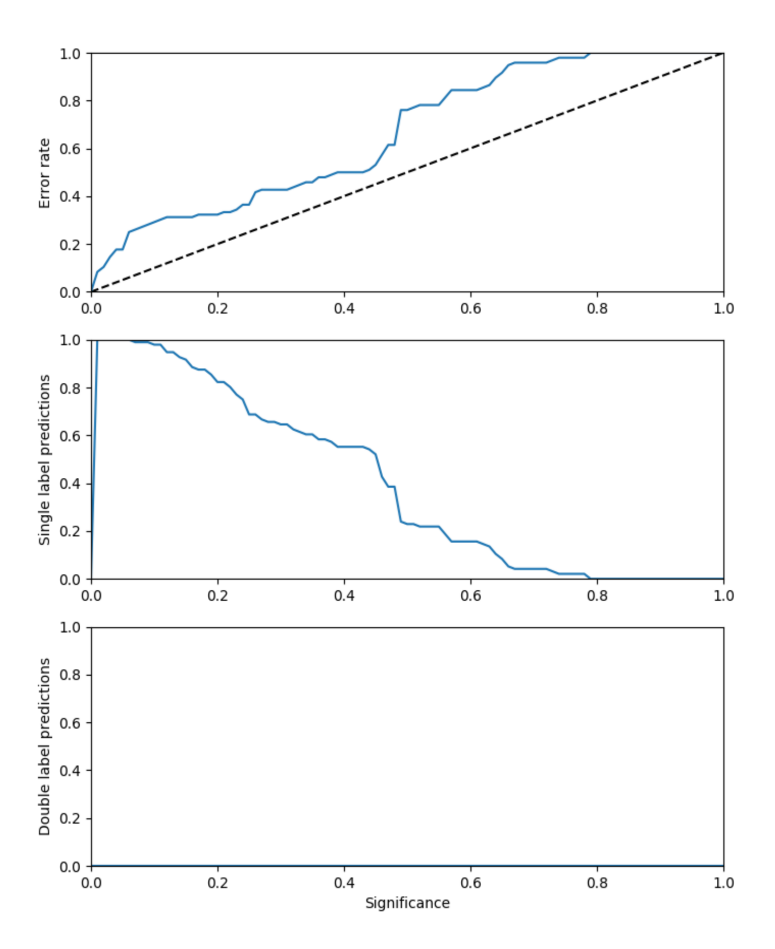


Figure 27: Compound: cytochalasin D Moa: Actin disruptors

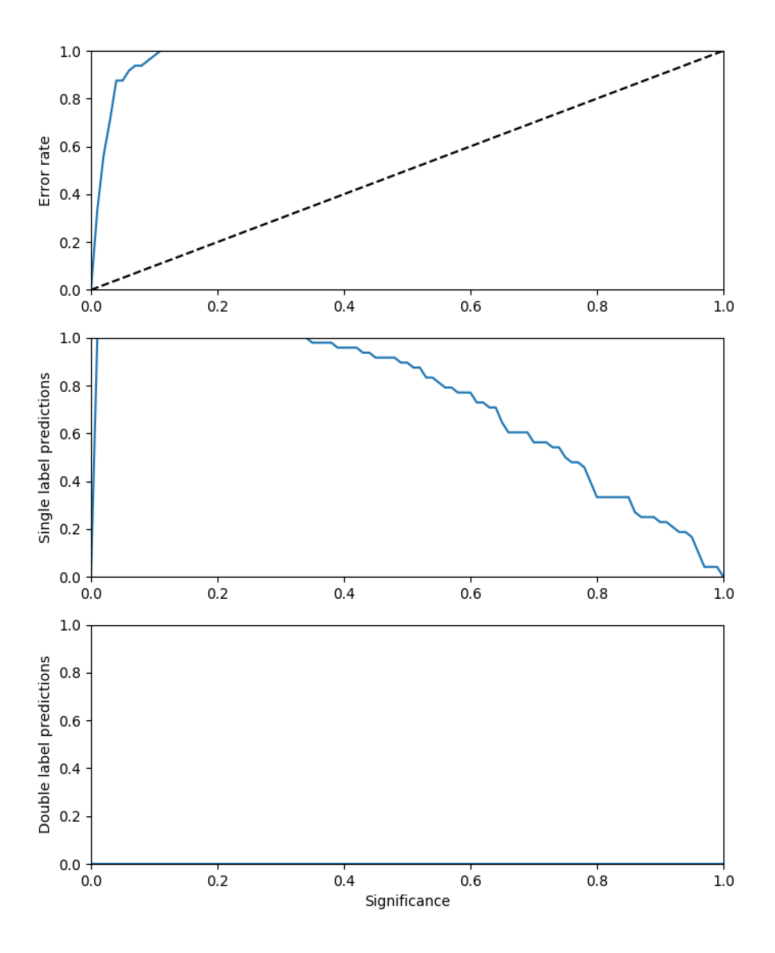


Figure 28: Compound: cyclohexamide Moa: Protein synthesis

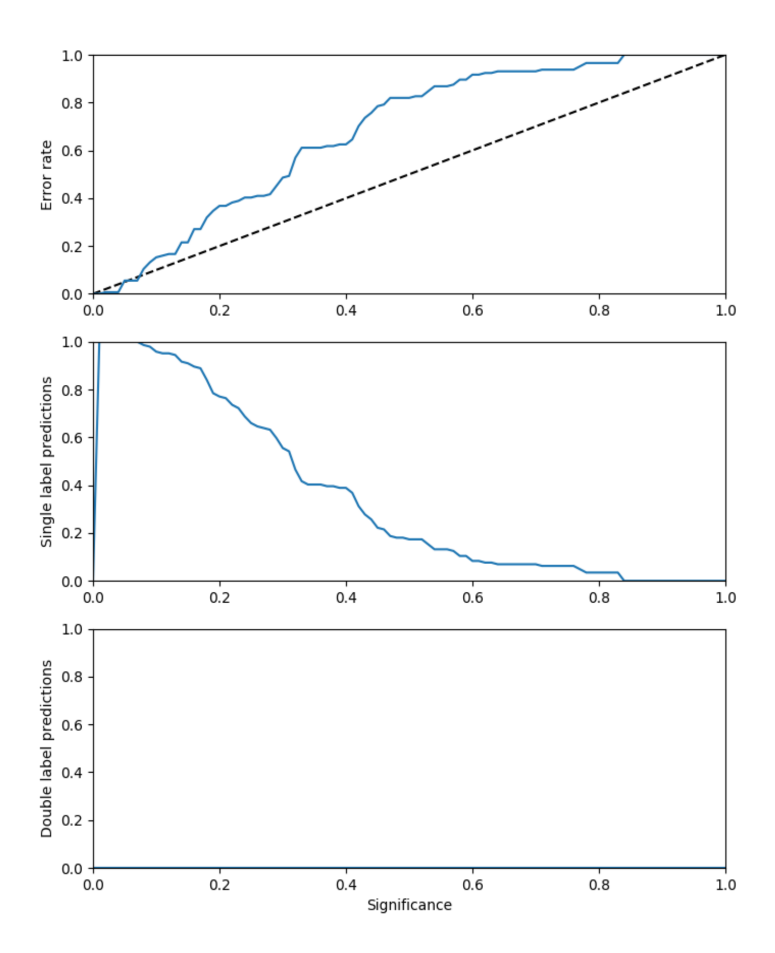


Figure 29: Compound: bryostatin Moa: Kinase inhibitors

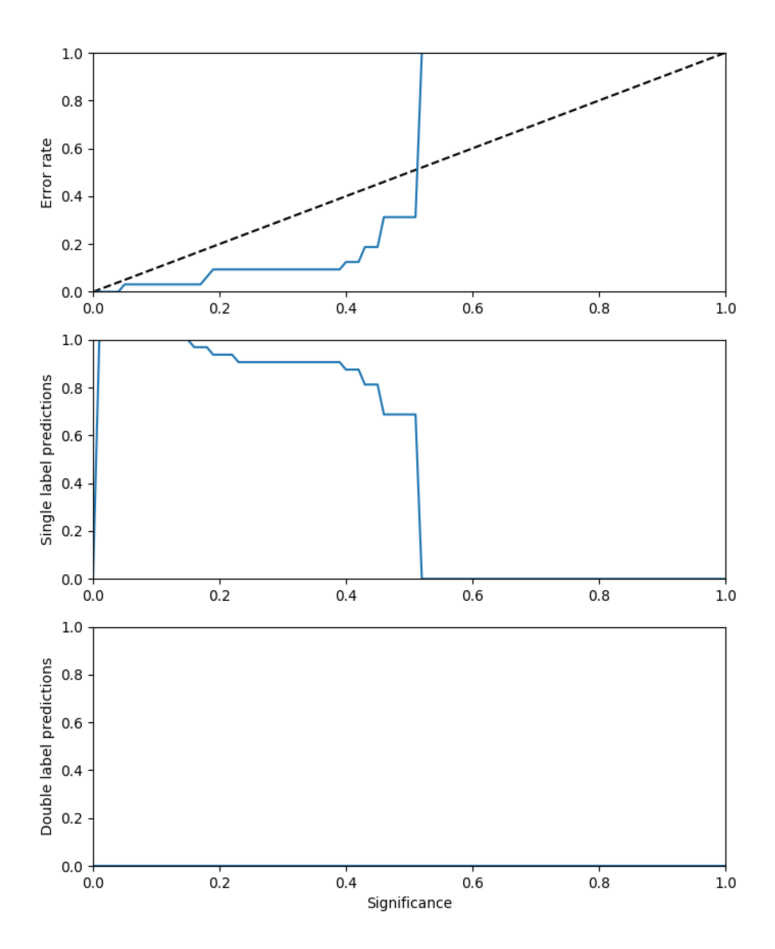


Figure 30: Compound: anisomycin Moa: Protein synthesis

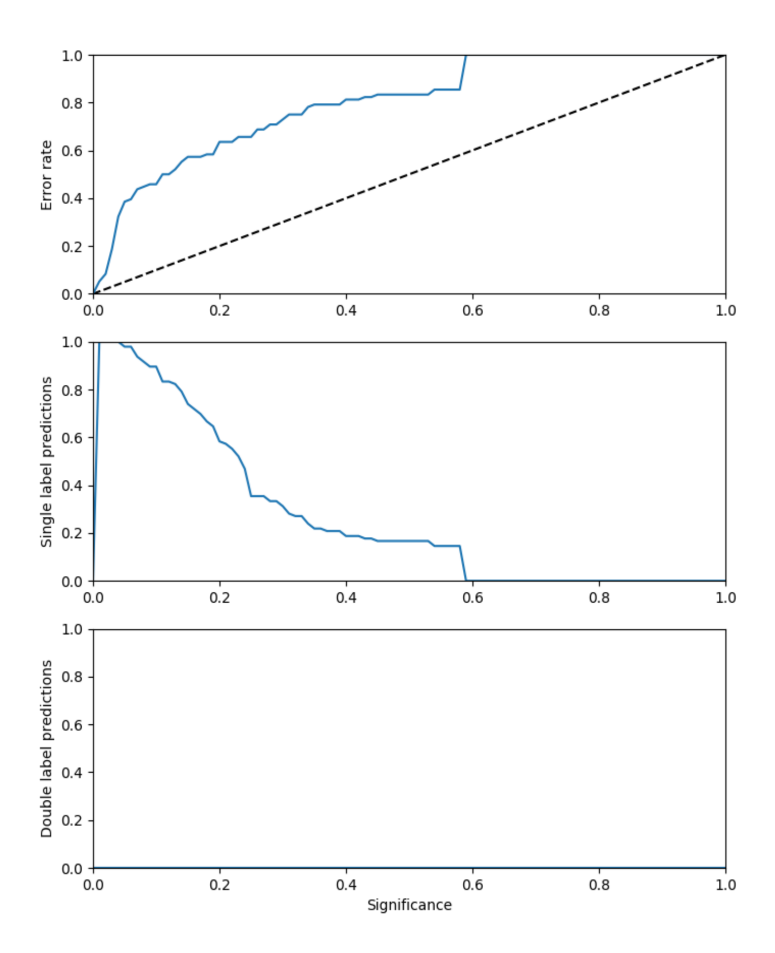


Figure 31: Compound: floxuridine Moa: DNA replication

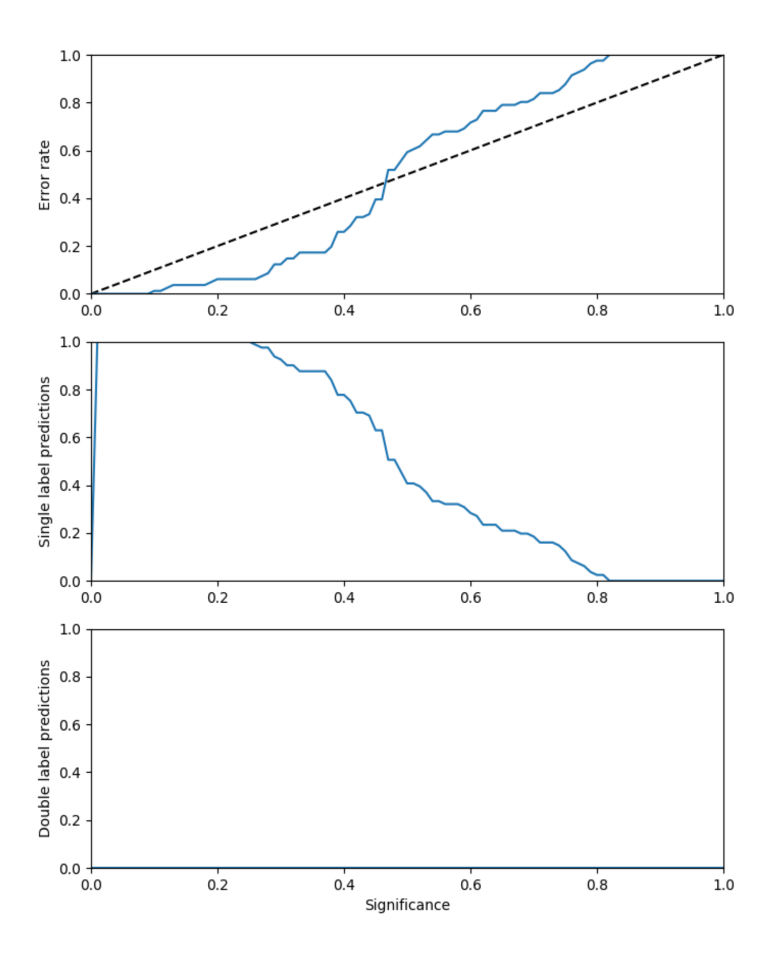


Figure 32: Compound: mitoxantrone Moa: DNA replication

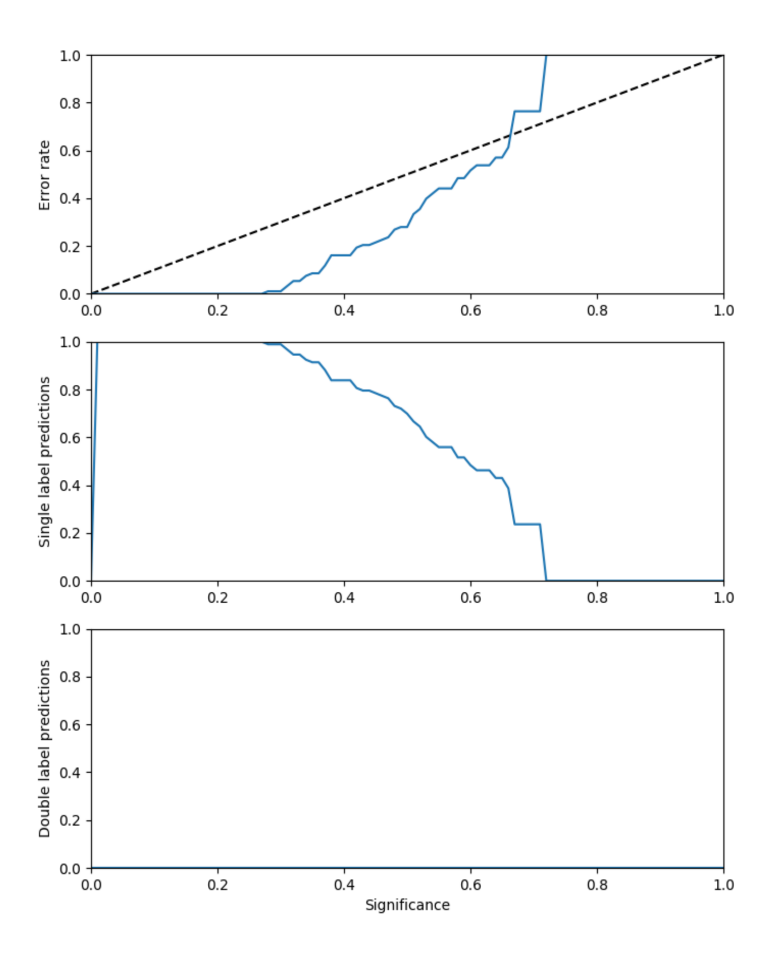


Figure 33: Compound: camptothecin Moa: DNA replication

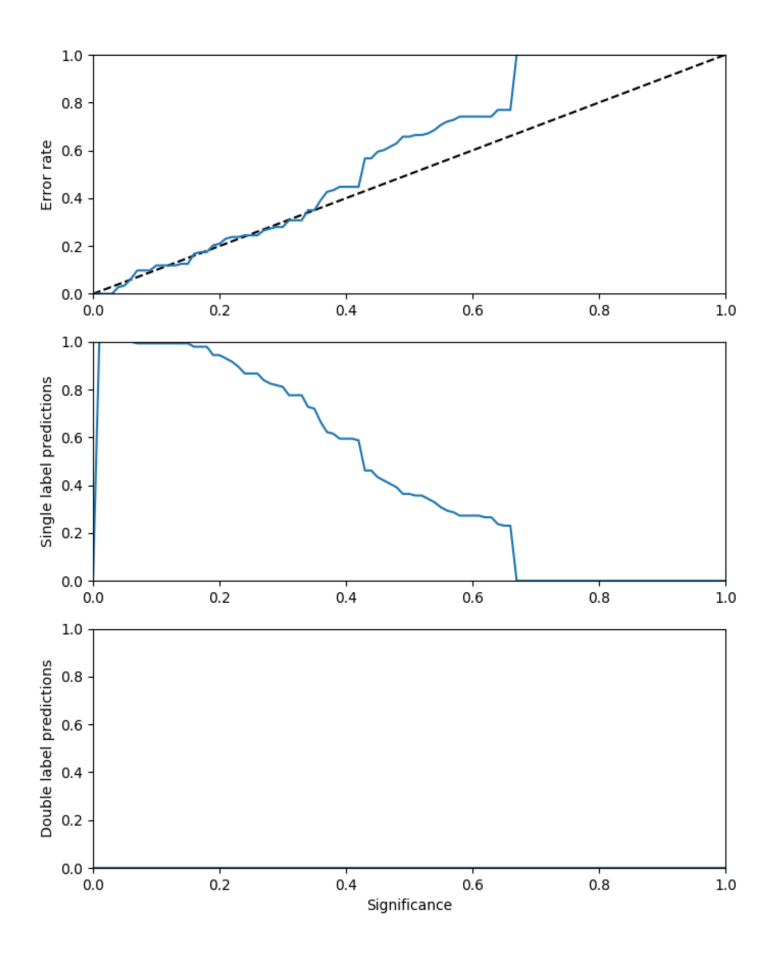


Figure 34: Compound: etoposide Moa: DNA damage

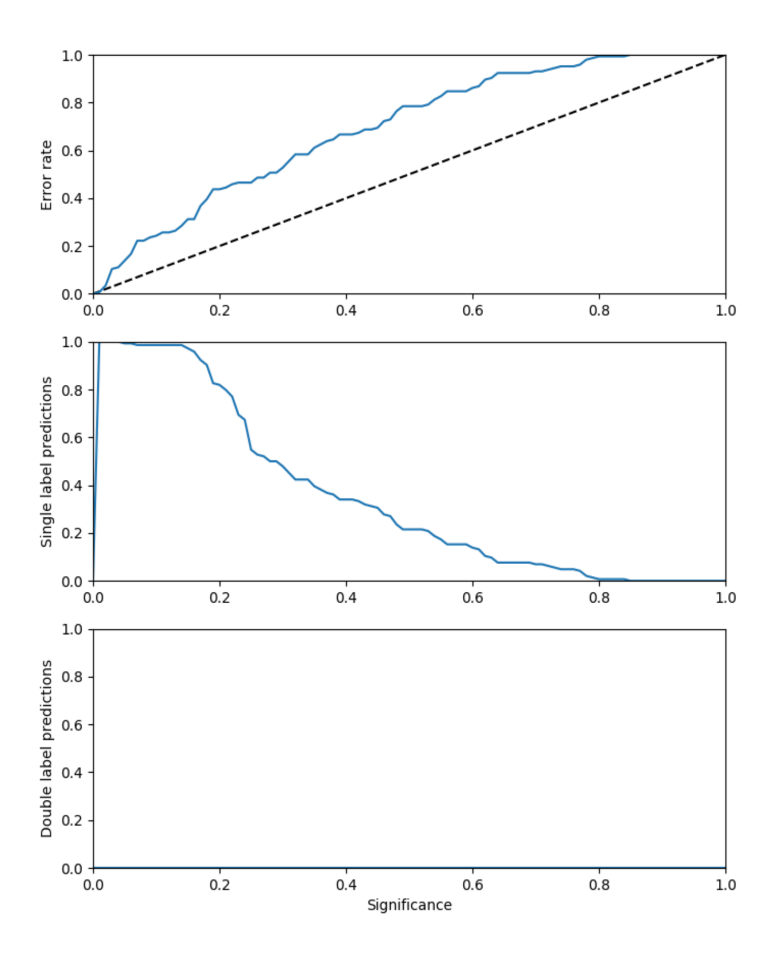


Figure 35: Compound: mitomycin C Moa: DNA damage

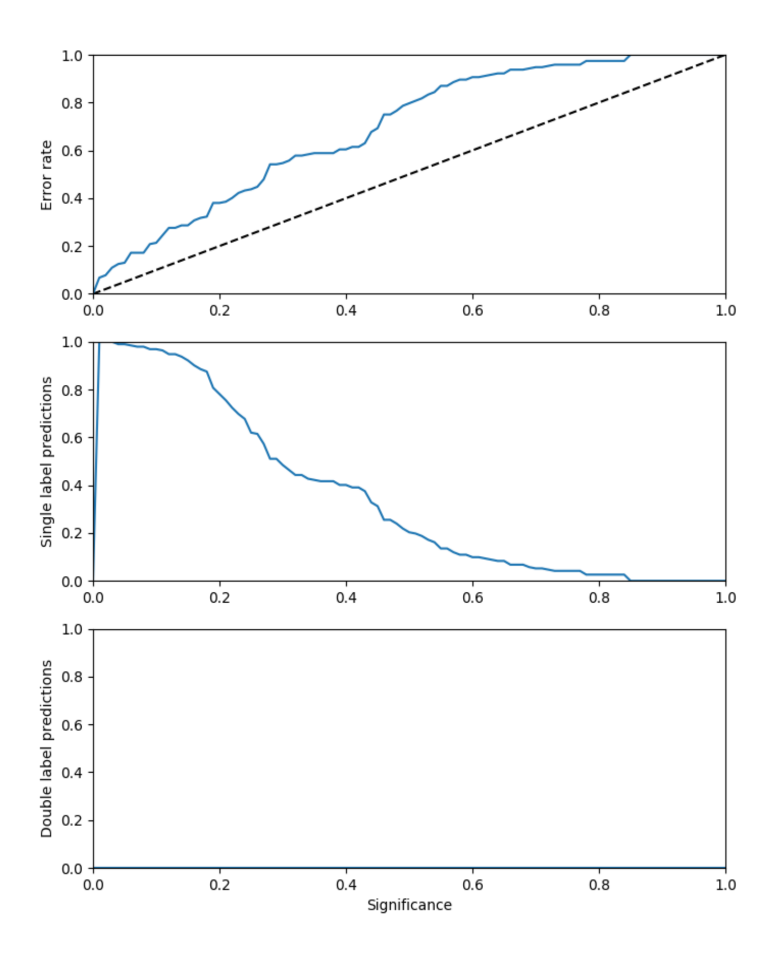


Figure 36: Compound: AZ841 Moa: Aurora kinase inhibitors

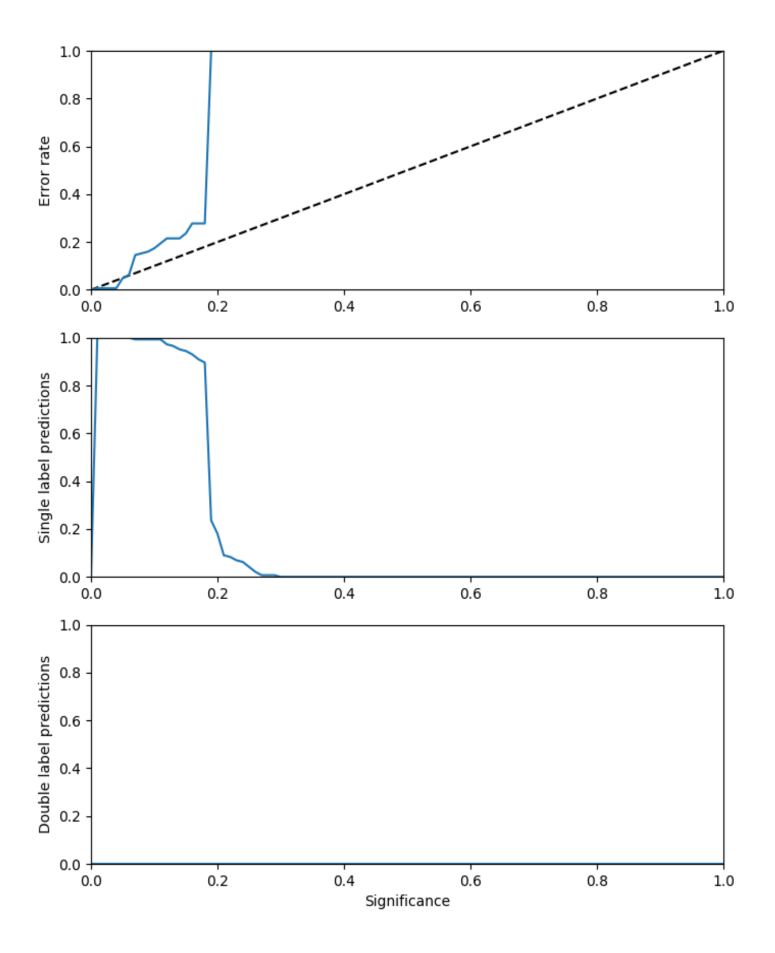


Figure 37: Compound: cytochalasin B Moa: Actin disruptors

