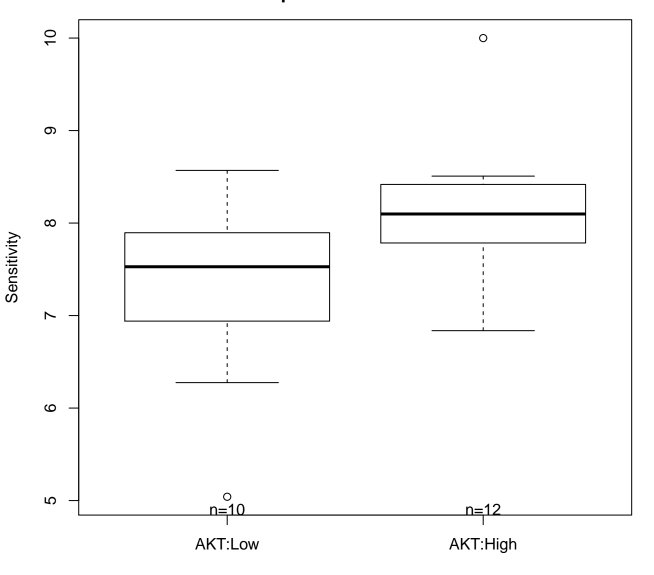
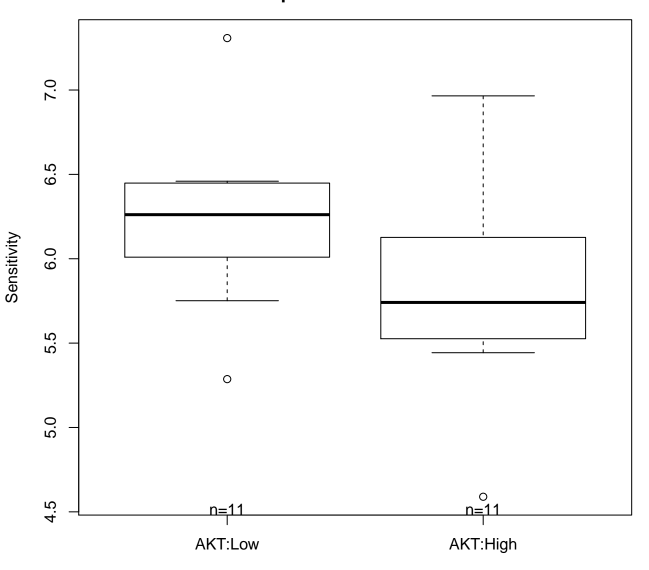
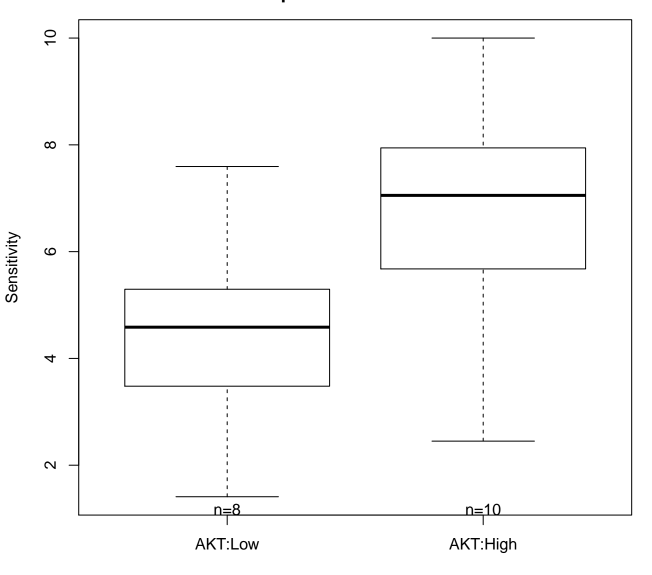
Bafilomycin response with predicted AKT p-value: 0.06026



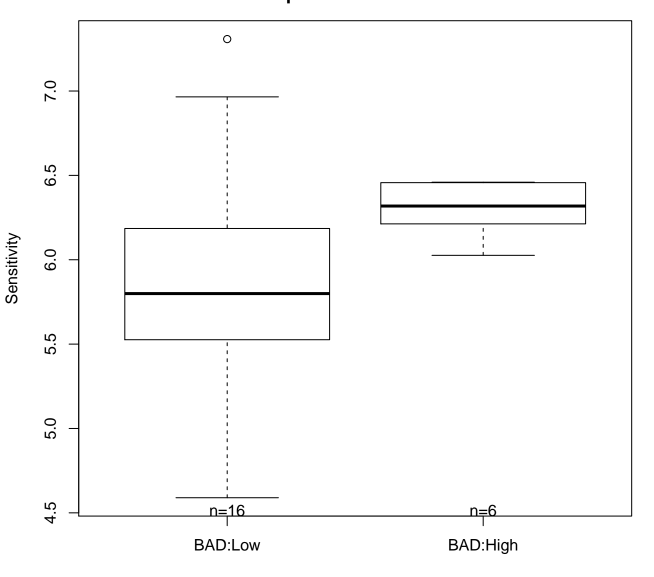
Doxorubicin response with predicted AKT p-value: 0.08242



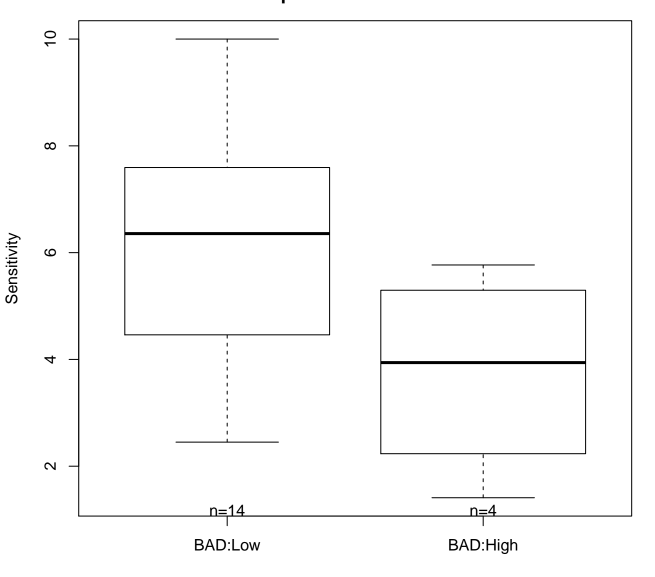
Neratinib response with predicted AKT p-value: 0.04073



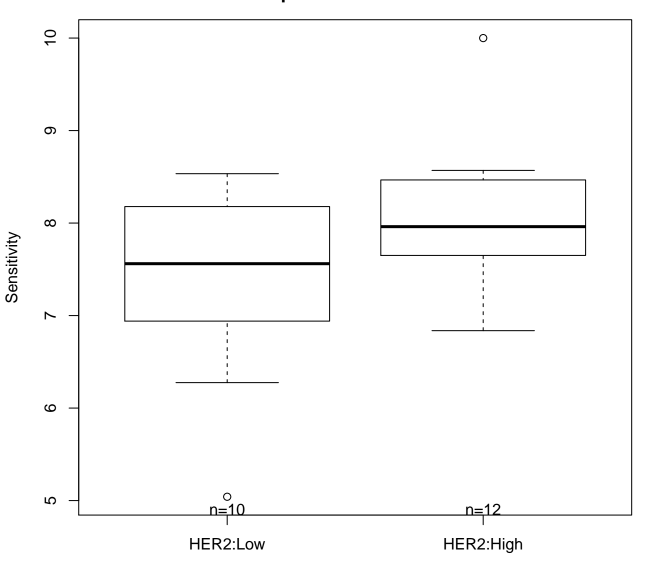
Doxorubicin response with predicted BAD p-value: 0.0412



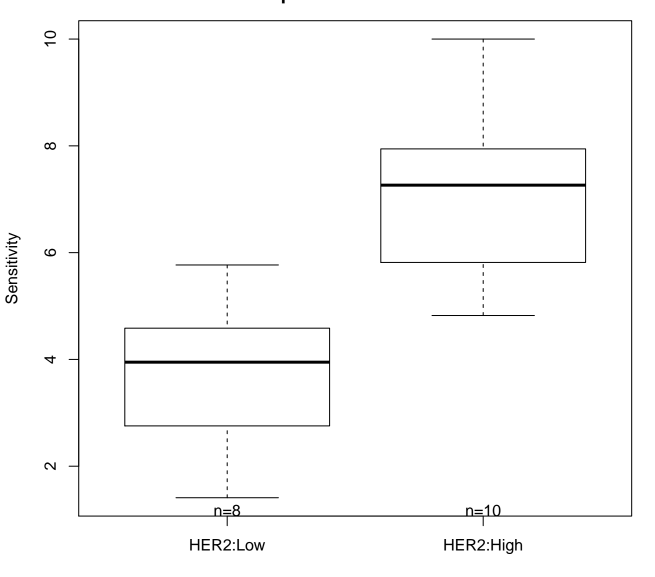
Neratinib response with predicted BAD p-value: 0.08131



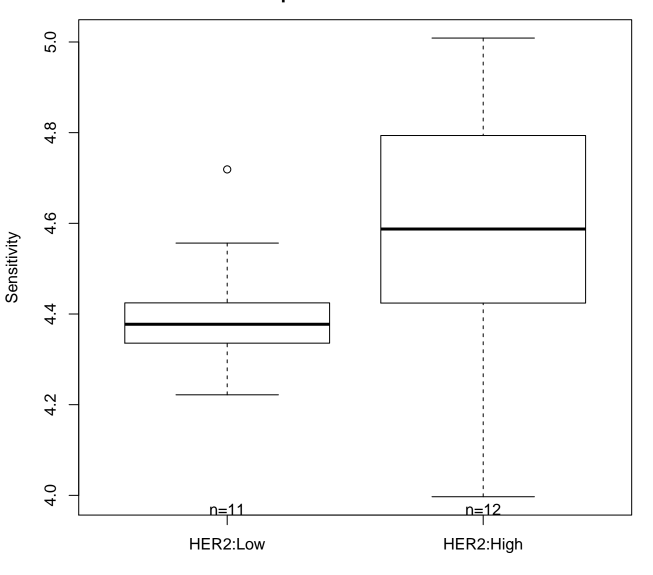
Bafilomycin response with predicted HER2 p-value: 0.09287



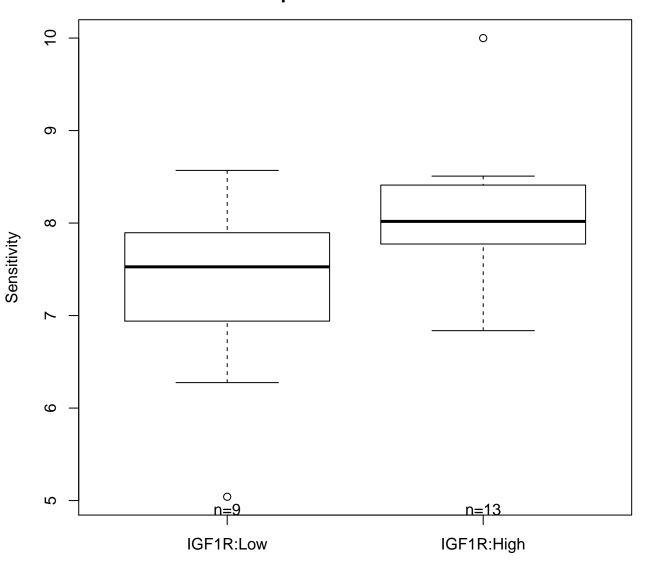
Neratinib response with predicted HER2 p-value: 0.00012



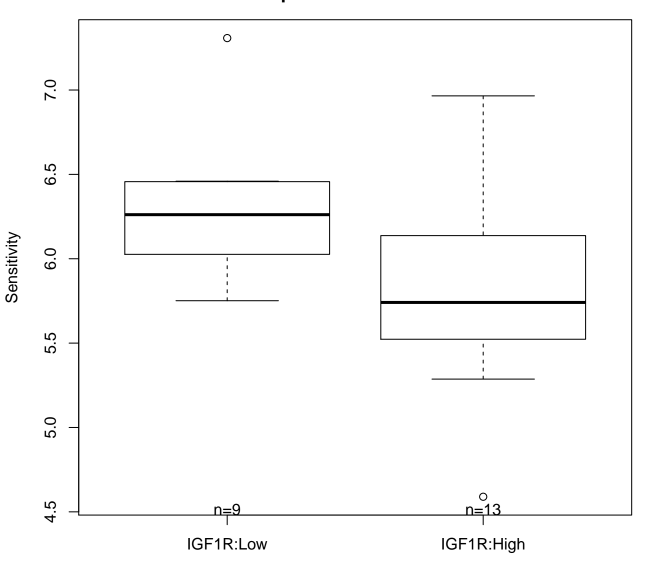
Palbociclib response with predicted HER2 p-value: 0.05875



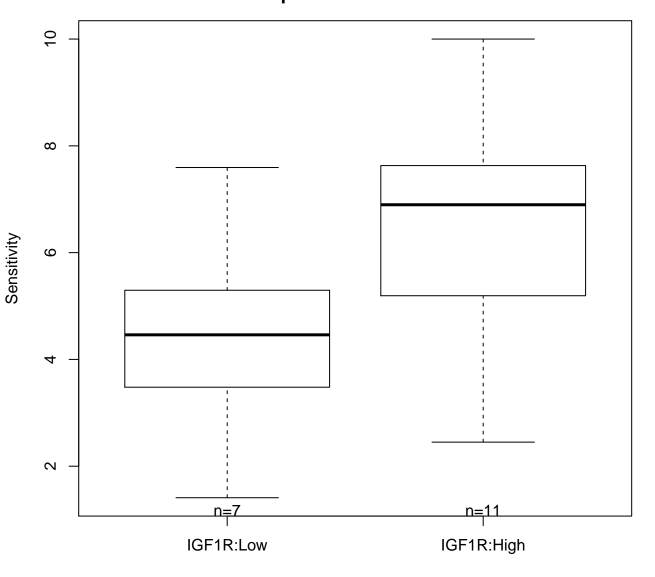
Bafilomycin response with predicted IGF1R p-value: 0.09018



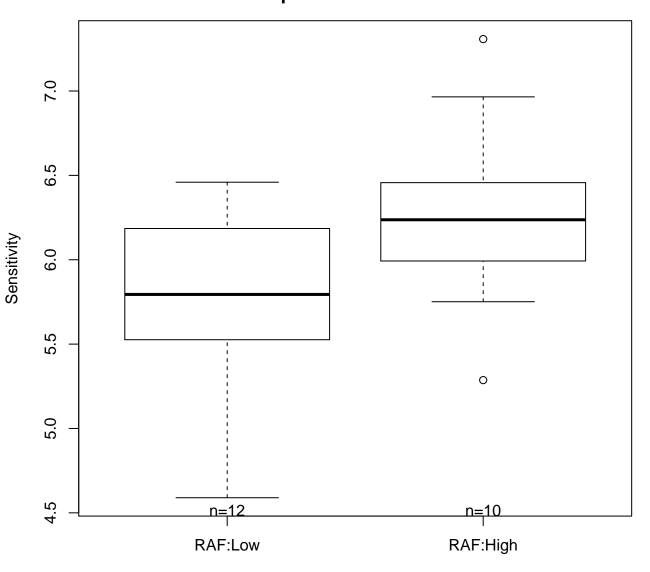
Doxorubicin response with predicted IGF1R p-value: 0.03327



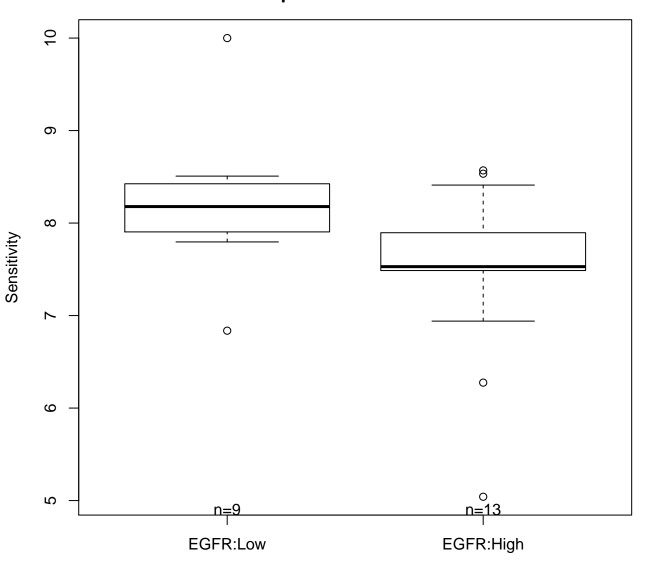
Neratinib response with predicted IGF1R p-value: 0.06578



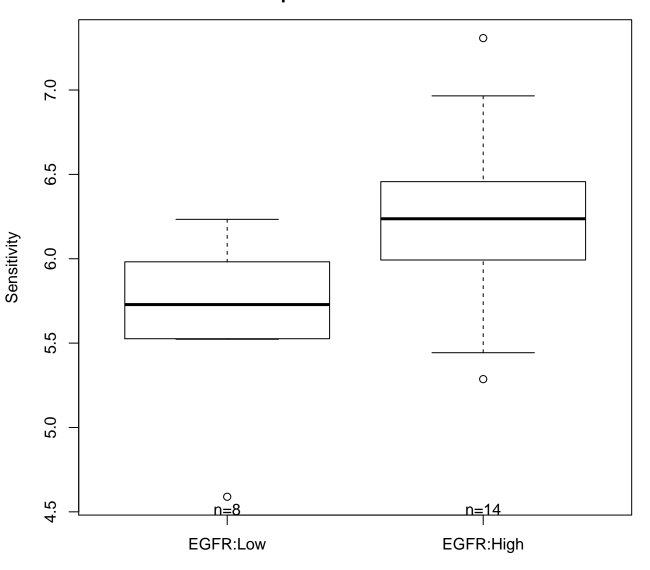
Doxorubicin response with predicted RAF p-value: 0.06582



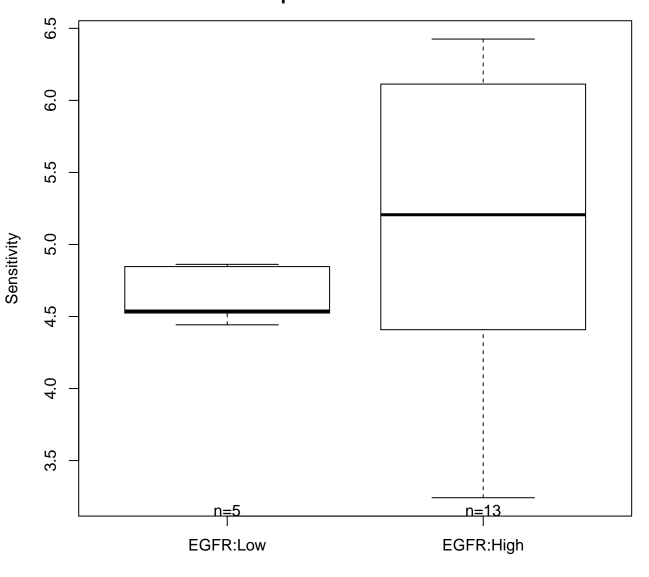
Bafilomycin response with predicted EGFR p-value: 0.06406



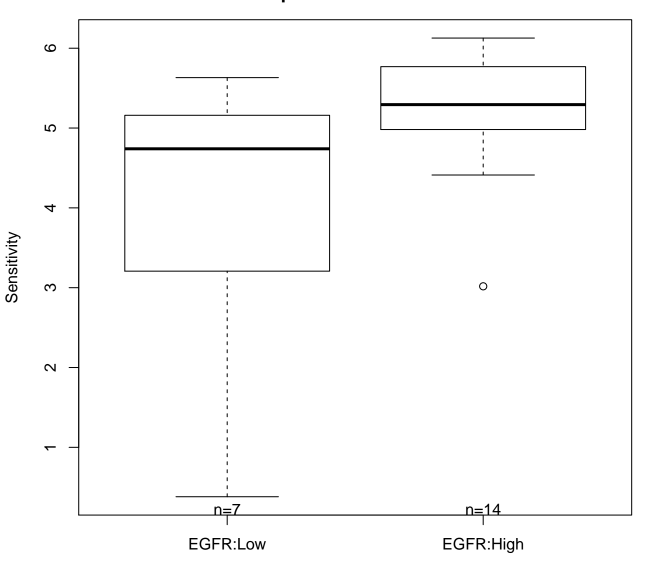
Doxorubicin response with predicted EGFR p-value: 0.02604



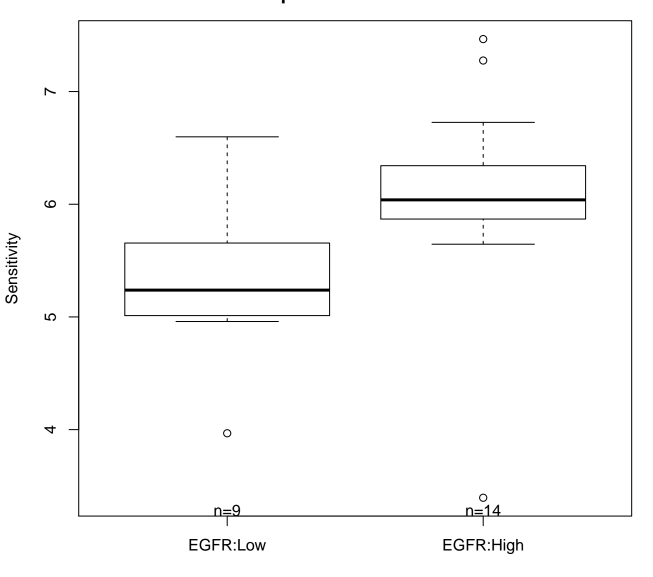
Erlotinib response with predicted EGFR p-value: 0.14753



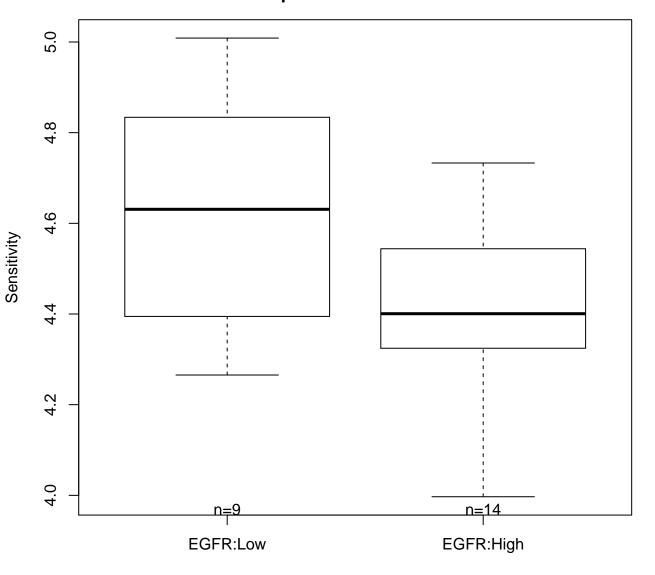
UMI.77 response with predicted EGFR p-value: 0.13422



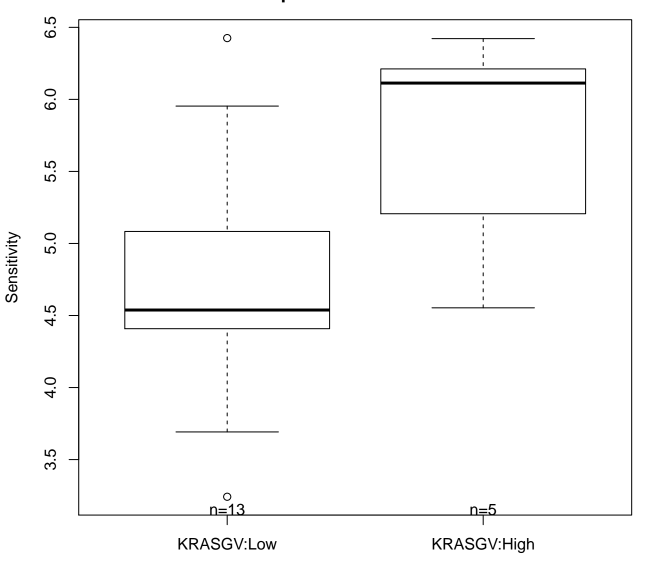
Nevitaclax response with predicted EGFR p-value: 0.05939



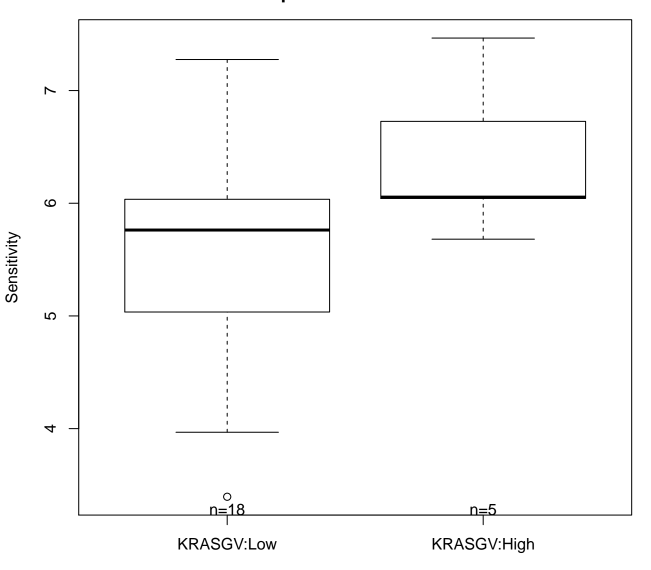
Palbociclib response with predicted EGFR p-value: 0.06399



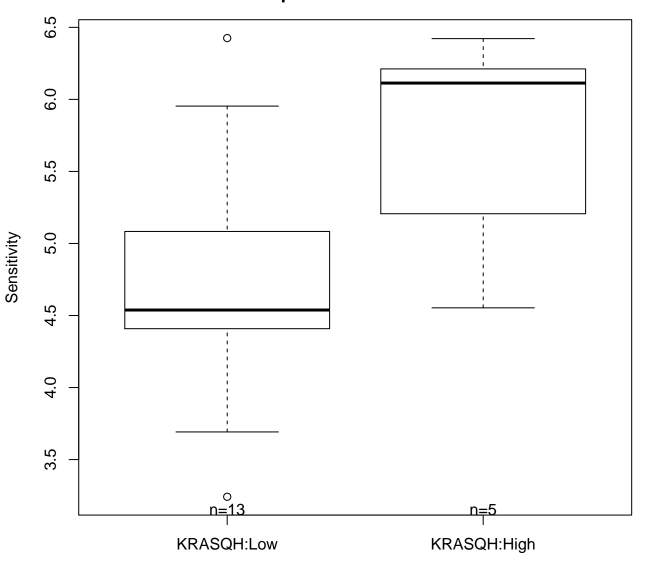
Erlotinib response with predicted KRASGV p-value: 0.05215



Nevitaclax response with predicted KRASGV p-value: 0.06616



Erlotinib response with predicted KRASQH p-value: 0.05215



Nevitaclax response with predicted KRASQH p-value: 0.06616

