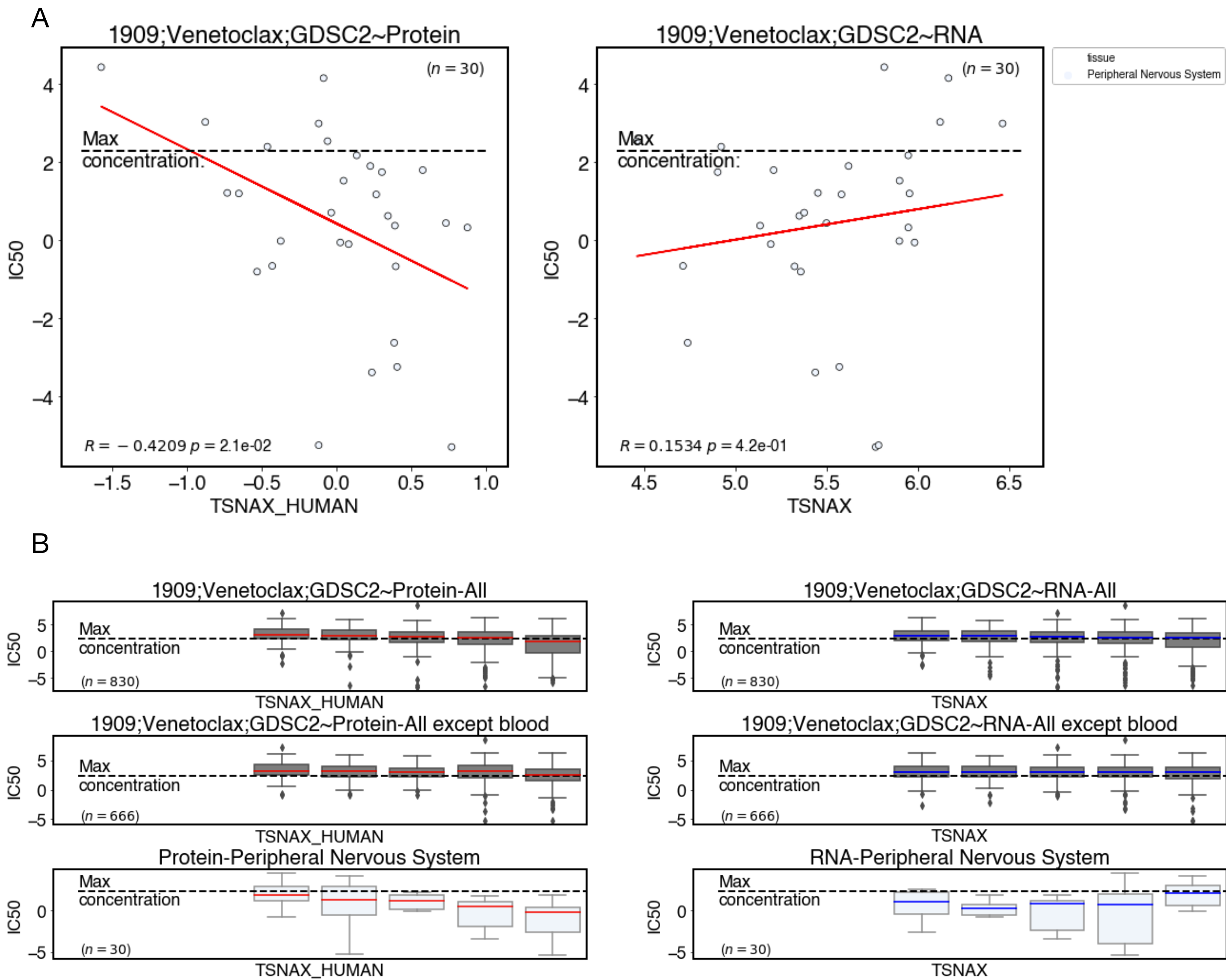


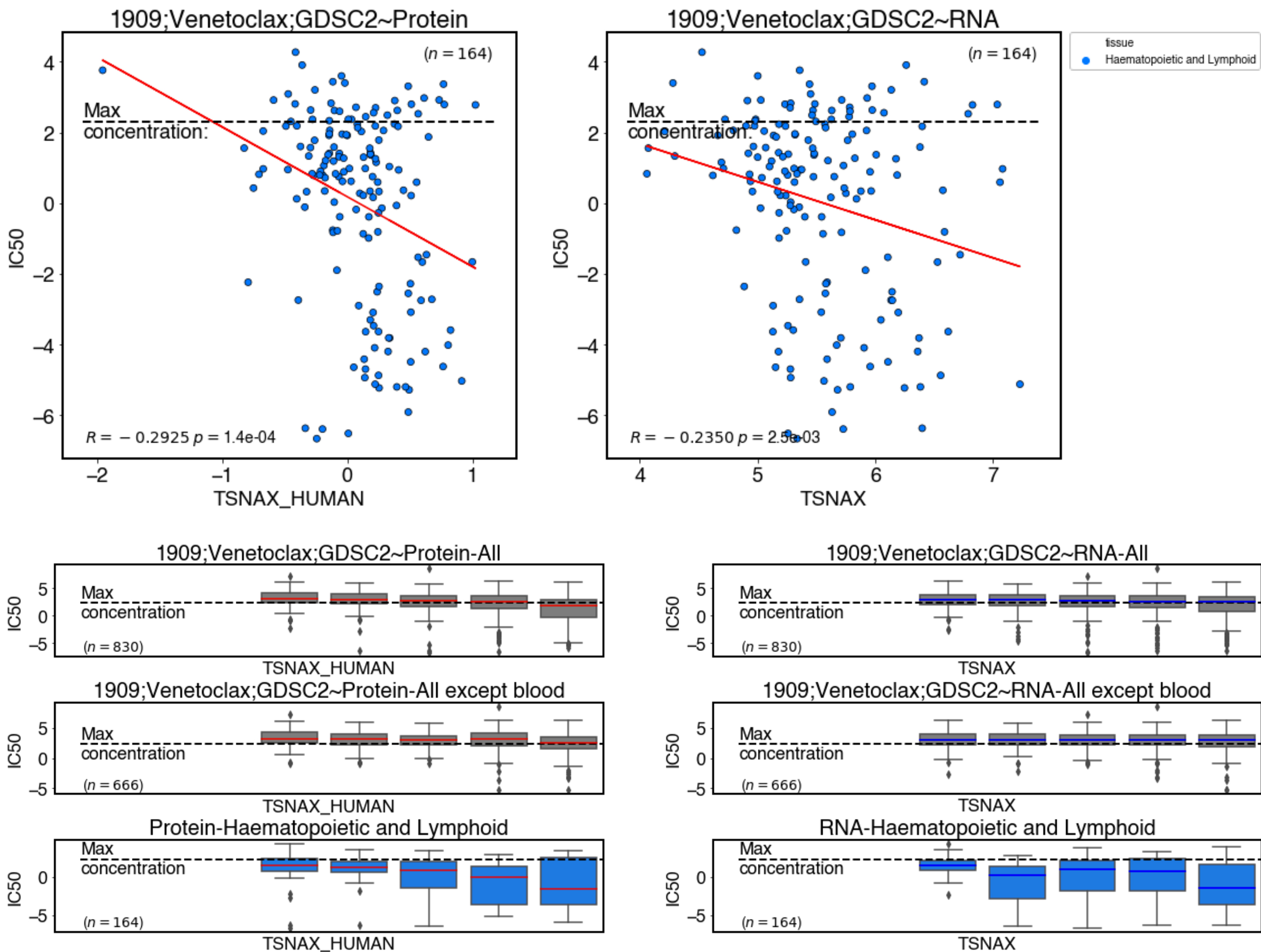
Figure 4.1 TSNAX vs Venetoclax in peripheral nervous system



A - scatter plot for drug response between TSNAX protein intensity vs RNA expression

B - scatter plot binned into box-plot for better visualisation. x-axis is TSNAX protein or RNA expression and y-axis is the drug response.

Figure 4.2 TSNAX vs Venetoclax in haematopoietic and lymphoid cell lines



A - scatter plot for drug response between TSNAX protein intensity vs RNA expression

B - scatter plot binned into box-plot for better visualisation. x-axis is TSNAX protein or RNA expression and y-axis is the drug response.

Figure 4.3 TSNAX vs ABT737 and Navitoclax

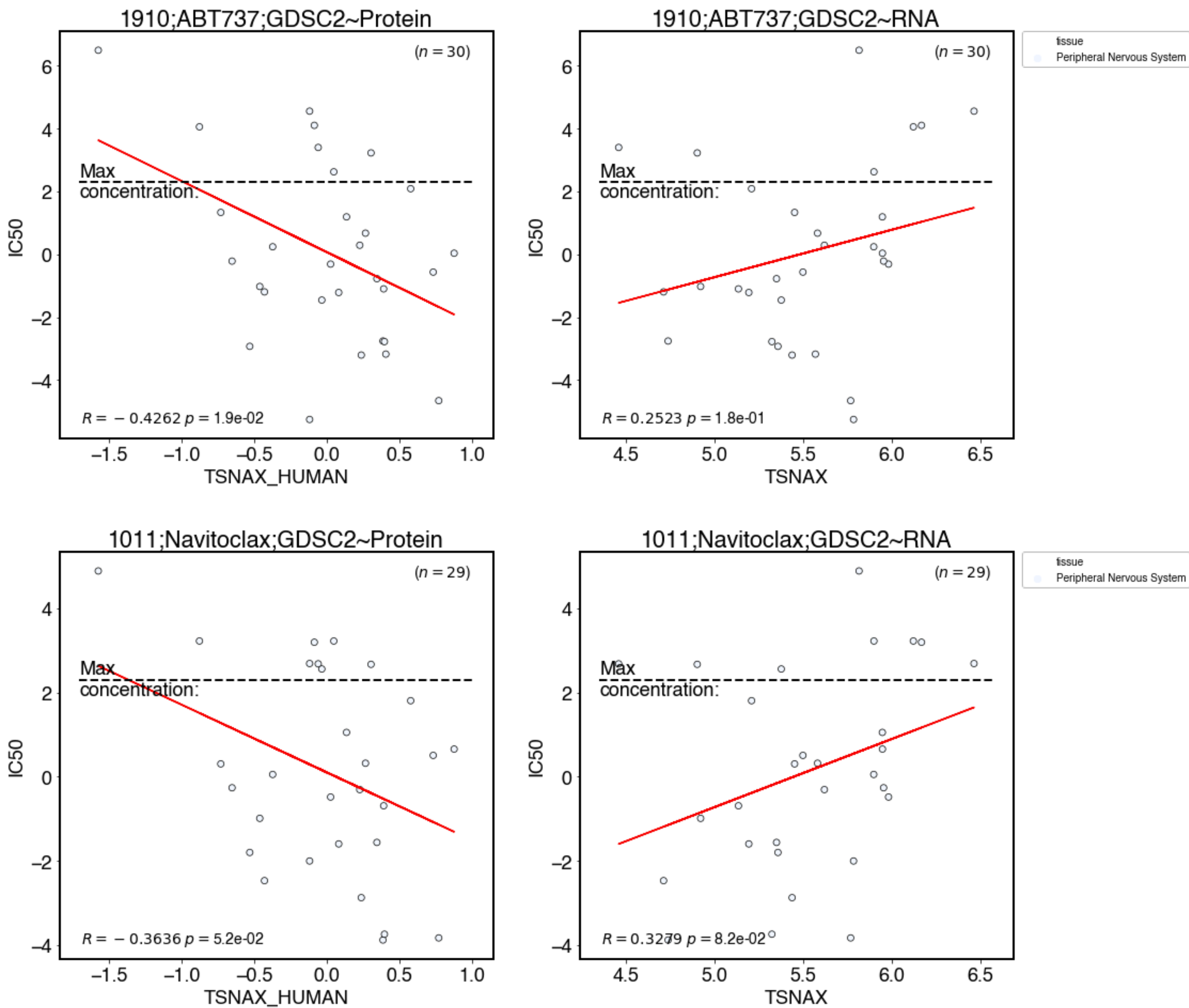
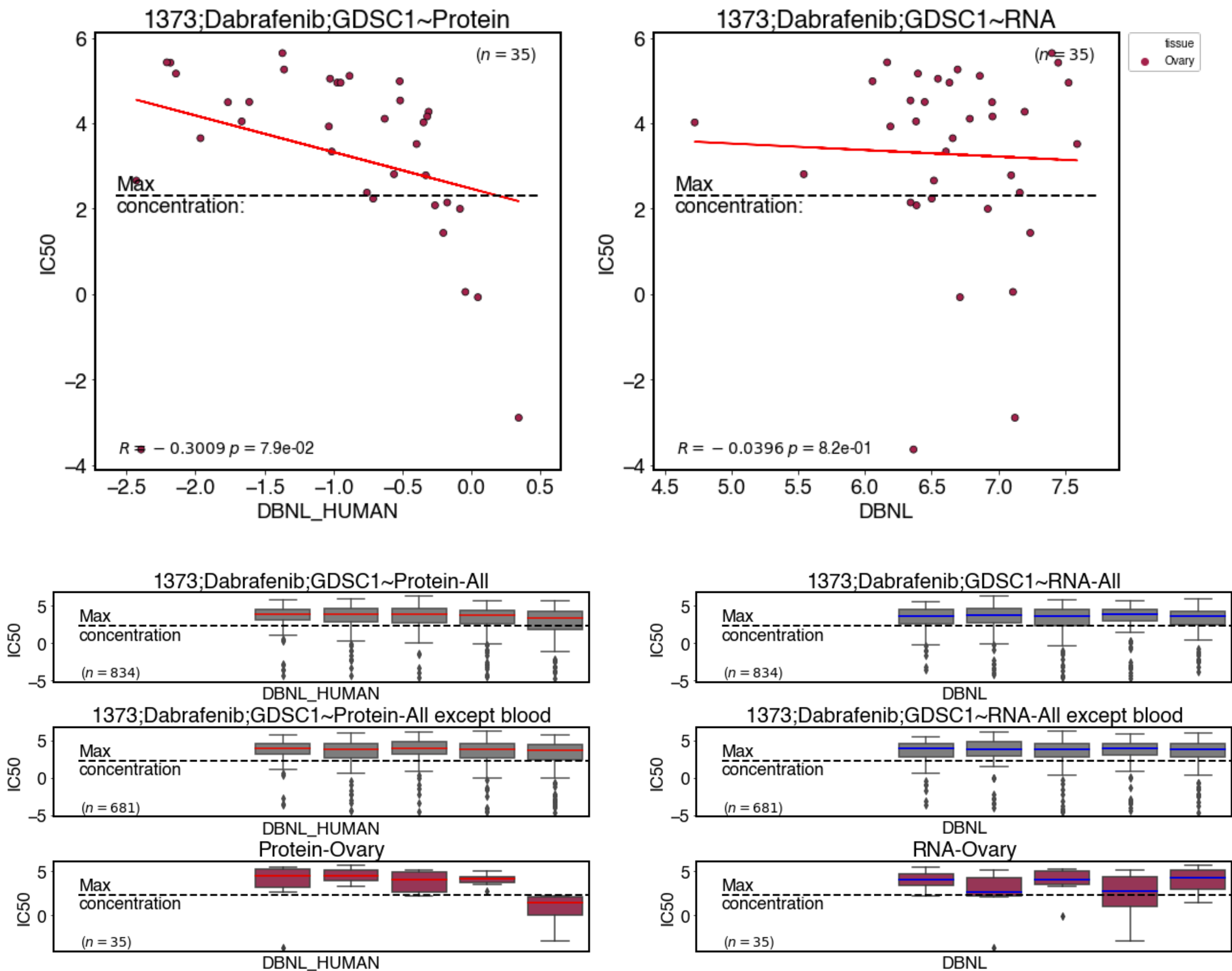


Figure 4.4 DBNL vs Dabrafenib in ovary

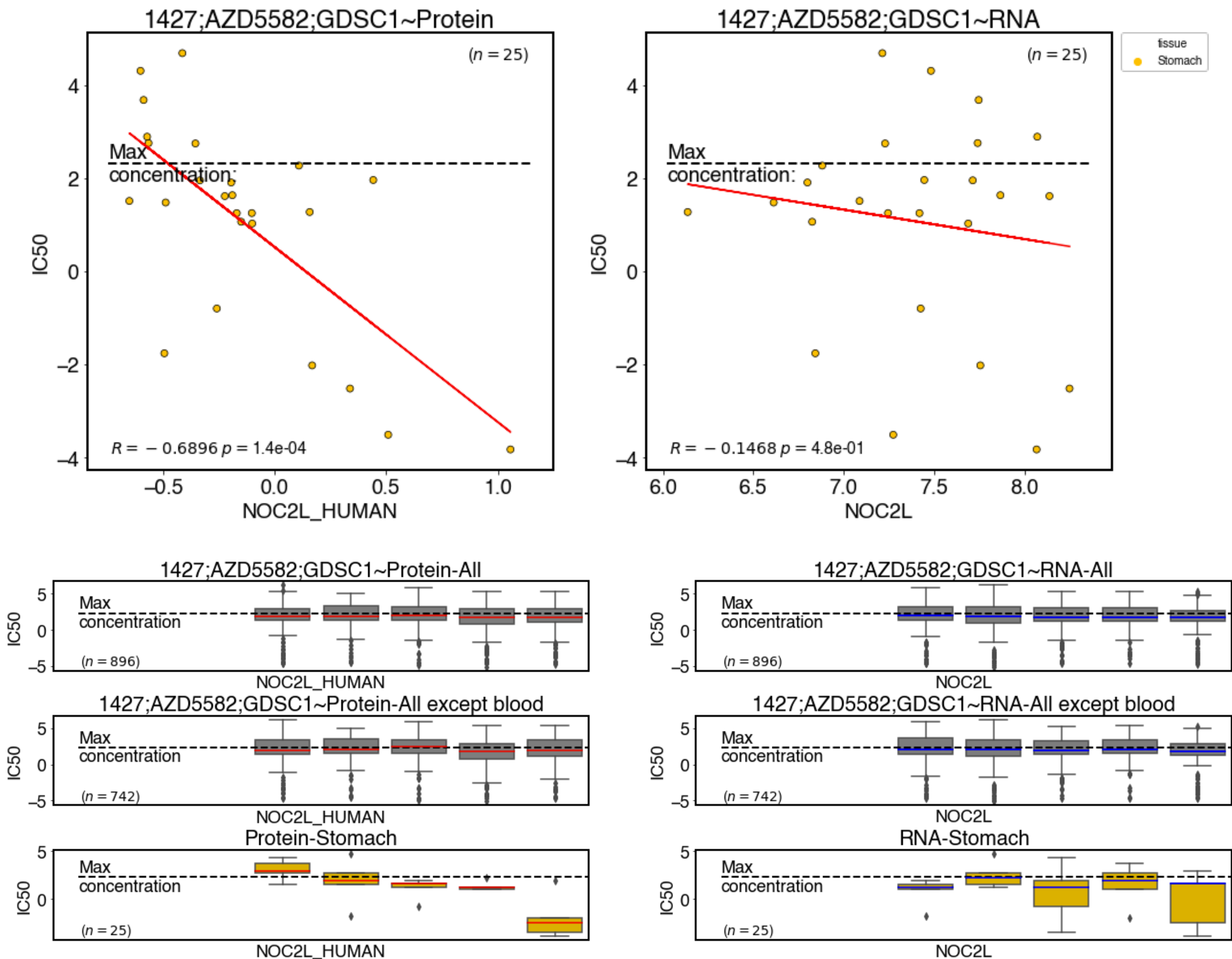


A - scatter plot for drug response between DBNL protein intensity vs RNA expression

B - scatter plot binned into box-plot for better visualisation. x-axis is DBNL protein or RNA expression and y-axis is the drug response.



Figure 4.5 NOC2L vs AZD5582 in stomach



A - scatter plot for drug response between NOC2L protein intensity vs RNA expression

B - scatter plot binned into box-plot for better visualisation. x-axis is NOC2L protein or RNA expression and y-axis is the drug response.

Figure 4.6 NOC2L vs other IAP-inhibitors in stomach

