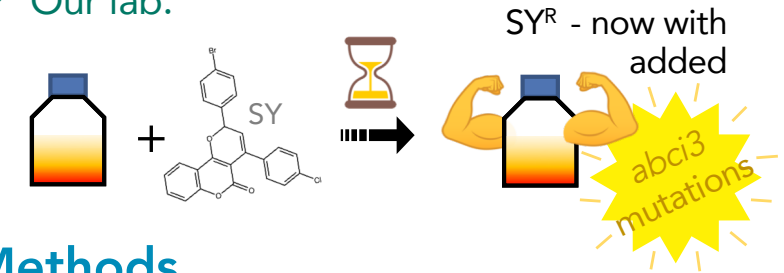


# PfABC13 mediates resistance to next-generation antimalarials



## Background

- ❖ ABC transporters like MDR1 can affect antimalarial response
- ❖ Seven independent *in vitro* evolution experiments with chemically different antimalarials generated mutations in the ABC transporter *abci3*
- ❖ Our lab:

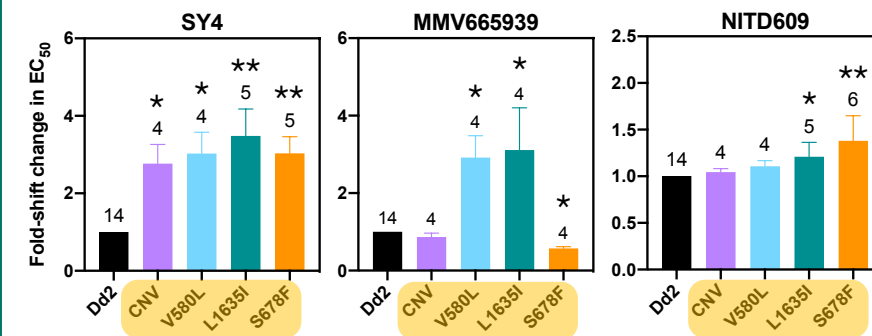


## Methods

- ❖ 72 h dose-response assays of SY<sup>R</sup> lines
- ❖ Normalisation to parent (Dd2)

## Results

- ❖ *abci3* CNVs and SNPs modulate resistance
- ❖ Some SNPs mediate cross resistance



*abci3* mutation

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