

Open Peer Review on Qeios

## 95 Percent Maximal Inhibitory Concentration Fold Change from Reference Measurement

National Cancer Institute

## Source

National Cancer Institute. <u>95 Percent Maximal Inhibitory Concentration Fold Change from Reference Measurement</u>, NCI Thesaurus. Code C116253.

A fold change based on a concentration of a specific drug expected to produce 95% inhibition of the standard growth of a viral organism, or of a biological/biochemical reaction. It is a ratio calculated by the IC95 Treatment Result divided by the IC95 Reference Control Result.

Qeios ID: GFUT5P · https://doi.org/10.32388/GFUT5P