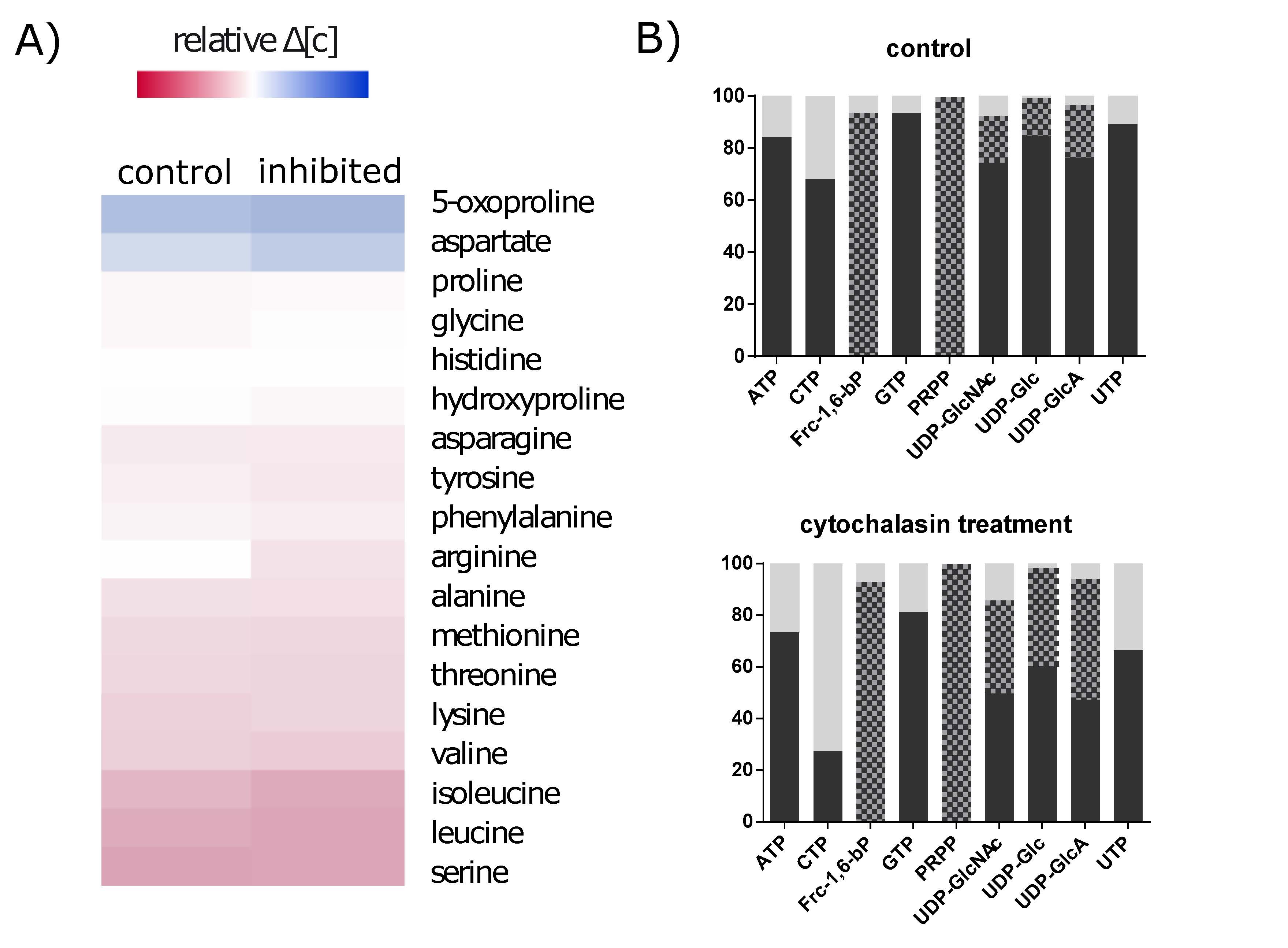
Supplementary Materials: *Staphylococcus aureus* Infection Reduces Nutrition Uptake and Nucleotide Biosynthesis in a Human Airway Epithelial Cell Line

Philipp Gierok, Manuela Harms, Karen Methling, Falko Hochgräfe and Michael Lalk



**Figure S1.** (**A**) Uptake and secretion of amino acids by A549 cells after 12 h of cytochalasin D treatment. Extracellular concentrations changes of amino acids were normalized on the proliferation rate ([ctx-ct0])/(cell numbertx/cell numbert0). Data are presented as mean (*n* = 5) in a colour coded chart. Red fields indicate an increase in the extracellular concentration and blue fields indicate a decrease of the metabolite concentration compared to the initial concentration. (**B**) Mean percentages of incorporation levels of D-glucose-13C6 of A549 cells without and with 12 h treatment with cytochalasin D are presented (*n* = 4). Proportions of complete labelled nucleotides and nucleotide-sugars are black, labelled sugar moieties are presented as grey pattern and unlabelled metabolite amounts are displayed as light grey.