



Fig. S2: Growth and toxin production of *B. cereus* strain F837/76 in mMOD minimal medium with rising concentrations of glucose. A. Toxin production was determined from culture supernatants after 4 and 6 h using NheB-specific EIAs. Reciprocal titers are shown. *: significant difference to mMOD with p value ≤ 0.05 . ** p value ≤ 0.01 . **B.** Growth as increase of optical density (OD_{600}) per time. **C.** NheB productivity was determined as titers per OD_{600} .