Figure S4. Analysis of the stambomycin production in the ΔΔalpN mutant strain by LC-MS.
Stambomycin production was analyzed from methanolic mycelium extracts of a culture of the ΔΔalpN/OE484 (in purple) and ΔΔalpN/pIB139 (in green) strains grown in MP5 liquid medium. On the bottom of the figure, the MS chromatogram shows the characteristic mass of the doubly charged peaks (673 and 680) and of the mono charged peaks (1363 and 1377).