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Supporting information for article:

Structure and absolute configuration of natural fungal product beauveriolide I, isolated from Cordyceps javanica, determined by 3D electron diffraction

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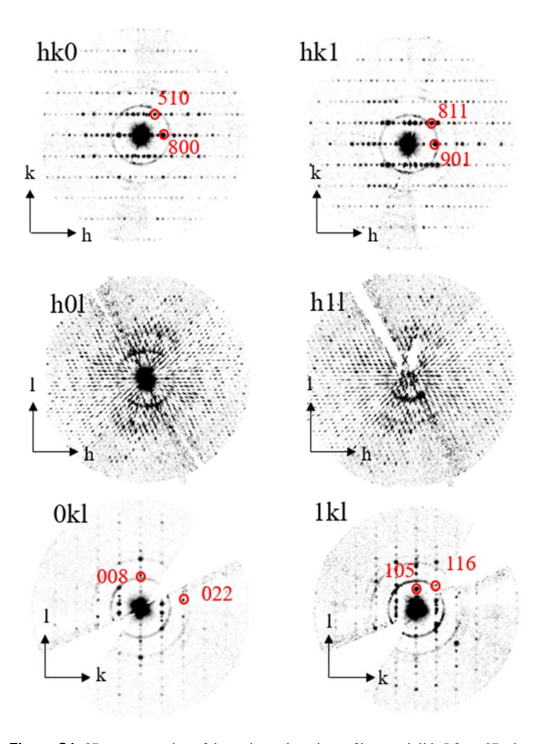


Figure S1 2D reconstruction of the reciprocal sections of beauveriolide I from 3D electron diffraction pattern. The presence of only the reflection condition h + k + l = 2n denotes the presence of I-centering, and hence the space group I2.

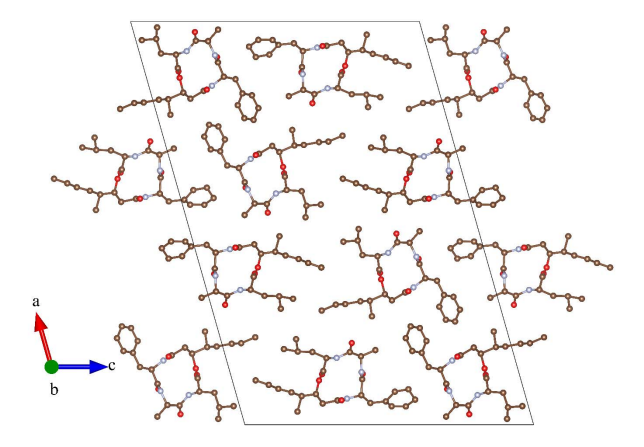


Figure S2 Solved crystal structure of beauveriolide I, viewed down the c-axis. Hydrogen atoms were removed for clarity.