University of Nebraska - Lincoln DigitalCommons@University of Nebraska - Lincoln

3-D printed model structural files

Biochemistry, Department of

10-2018

Crambin: Model file name: 2fd7-crambinstick sc1-5.stl

Michelle Howell *University of Nebraska - Lincoln*, michelle.palmer@unl.edu

Rebecca Roston
University of Nebraska-Lincoln, rroston@unl.edu

Follow this and additional works at: http://digitalcommons.unl.edu/structuralmodels

Part of the <u>Graphics and Human Computer Interfaces Commons</u>, and the <u>Structural Biology Commons</u>

Howell, Michelle and Roston, Rebecca, "Crambin: Model file name: 2fd7-crambin-stick_sc1-5.stl" (2018). 3-D printed model structural files. 26.

http://digitalcommons.unl.edu/structuralmodels/26

This Article is brought to you for free and open access by the Biochemistry, Department of at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in 3-D printed model structural files by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

Crambin:

Model file name: 2fd7-crambin-stick_sc1-5.stl

Authors: Michelle E Howell, Rebecca L Roston

This is a teaching model of cytochrome c (PDB: <u>2FD7</u>). It is designed in a stick representation to explore protein secondary structure and how much space the protein takes up. The printable model is already uploaded to <u>Shapeways.com</u> in the <u>MacroMolecules</u> shop under the name "<u>Crambin</u>" and is intended to accompany the "<u>Lipoprotein signal peptidase II</u>", "<u>Cytochrome c</u>", and "<u>3 water molecules</u>" models. This model has been printed successfully using these parameters on Shapeways' laser sintering printer in the following material: Processed Versatile Plastic (Strong & Flexible Plastic).

