**Predicting Crystallisation of Amorphous Drugs With Terahertz Spectroscopy**

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Description of your data:

The data includes all the terahertz spectra used to plot the figures in the publication linked to this dataset. Details are provided in the accompanying publication.

Keywords:

terahertz spectroscopy, THz, THz-TDS, amorphous stability, pharmaceutics, drug development, solubility enhancement, crystallisation, devitrification, secondary relaxation,

Is your data supporting a publication?:

Yes

Title of your publication:

Predicting Crystallisation of Amorphous Drugs With Terahertz Spectroscopy

Name of the journal:

Molecular Pharmaceutics

Link to your publication:

http://dx.doi.org/10.1021/acs.molpharmaceut.5b00330

Is your publication already published?:

Yes

Which funders are acknowledged for this research?:

EPSRC

Grant ID:

EP/J007803/1

Choose a license for your data:

CC BY-SA

Size of you data:

Below 1GB

File formats and software:

The data is provided in plain ASCII text files (.csv file type), using the comma character to separate the data columns exported using OriginPro 9.

DSpace File/s:

[data.zip](http://www.data.cam.ac.uk/system/files/dspace/1862/data.zip)

I understand and agree to the terms and conditions: