

Library

## **University of Bradford eThesis**

This thesis is hosted in Bradford Scholars – The University of Bradford Open Access repository. Visit the repository for full metadata or to contact the repository team



© University of Bradford. This work is licenced for reuse under a Creative Commons Licence.

## SPECIMEN LAYOUT FOR THE SPINE AND FRONT COVER

F. Robinson	Approaches to Understanding the Milling Outcomes of Pharmaceutical Polymorphs, Salts and Cocrystals
PhD	F. Robinson PhD
2011	2011

## SPECIMEN LAYOUT FOR THE TITLE PAGE

Approaches to Understanding the Milling Outcomes of Pharmaceutical Polymorphs, Salts and Cocrystals
The Effect of Different Milling Techniques (Ball and Jet) on the Physical Nature and Surface Energetics of Different Forms of Indomethacin and Sulfathiazole to Include Computational Insights
Fiona ROBINSON
submitted for the degree of Doctor of Philosophy
Department of Pharmacy
University of Bradford
2011