

From data to models : reducing uncertainty in benefit risk assessment : application to chronic iron overload in children Bellanti, F.

Citation

Bellanti, F. (2015, September 24). *From data to models : reducing uncertainty in benefit risk assessment : application to chronic iron overload in children*. Retrieved from https://hdl.handle.net/1887/35437

Version:	Corrected Publisher's Version
License:	<u>Licence agreement concerning inclusion of doctoral thesis in the</u> <u>Institutional Repository of the University of Leiden</u>
Downloaded from:	https://hdl.handle.net/1887/35437

Note: To cite this publication please use the final published version (if applicable).

Cover Page



Universiteit Leiden



The handle <u>http://hdl.handle.net/1887/35437</u> holds various files of this Leiden University dissertation

Author: Bellanti, Francesco Title: From data to models : reducing uncertainty in benefit-risk assessment : application to chronic iron overload in children Issue Date: 2015-09-24

SECTION IV

Clinical Trial Simulations: accounting for exposure, disease progression and uncertainty in benefit-risk analysis