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Data-driven knowledge discovery in polycystic kidney disease

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DATA-DRIVEN KNOWLEDGE DISCOVERY IN POLYCYSTIC KIDNEY DISEASE

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Data-driven knowledge discovery in polycystic kidney disease

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Table of Contents

Chapter 1	General Introduction	7
Chapter 2	Meta-analysis of Polycystic Kidney Disease Expression Profiles Defines Strong Involvement of Injury Repair Processes	27
Chapter 3	Characterization of Transcription Factor Profiles In Polycystic Kidney Disease (PKD): Identification and Validation of STAT3 And RUNX1 in the Injury/Repair Response and PKD Progression	43
Chapter 4	Prioritization of Novel ADPKD Drug Candidates from Disease Stage Specific Gene Expression Profiles	61
Chapter 5	Drug Repurposing Using a Semantic Knowledge Graph	75
Chapter 6	Discussion	87
Appendix	Appendices	97
	Nederlandse samenvatting	99
	English summary	101
	Curriculum vitae	103
	List of publications	104
	Acknowledgments	106