



## Biopharma RD Partnerships: From David Goliath to Networked RD

By Robert Thong

Phizz Rx Publishing, United Kingdom, 2016. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.This book is about asymmetric David Goliath partnerships in pharmaceutical RD--bilateral arrangements in which one partner is a smaller bioscience or academic organization (David) and the other a large multinational corporation (Goliath). The past decade has seen a paradigm shift in how medicines and other therapies are discovered, developed and commercialized. The new distributed model of RD seamlessly blends external partnerships with in-house efforts to generate innovative medicines and create new value. Smaller bioscience firms and academia have been both beneficiaries and targets of this fundamental change. Partnering with giant pharmaceutical corporations can provide the resources and channels to market that an academic laboratory or smaller company simply does not have, but this approach also brings unexpected challenges and new demands. We explore those factors that most influence the emergence of valuable outcomes from such partnerships. In particular, we will adopt in many cases the David perspective, focusing on issues and challenges of most concern to the small partner in such arrangements. If these asymmetric partnerships are to deliver real value for both sides, the Davids...



**READ ONLINE**  
[ 8.33 MB ]

### Reviews

*The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.*

-- **Ms. Clementina Cole V**

*This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.*

-- **Rosario Durgan**