Valuation In Life Sciences: A Practical Guide
Valuation is a hot topic among life sciences professionals. There is no clear understanding on how to use the different valuation approaches and how to determine input parameters. Some do not value at all, arguing that it is not possible to get realistic and objective numbers out of it. Some claim it to be an art. In the following chapters we will provide the user with a concise valuation manual, providing transparency and practical insight for all dealing with valuation in life sciences: project and portfolio managers, licensing executives, business developers, technology transfer managers, entrepreneurs, investors, and analysts. The purpose of the book is to explain how to apply discounted cash flow and real options valuation to life sciences projects, i.e. to license contracts, patents, and firms. We explain the fundamentals and the pitfalls with case studies so that the reader is capable of performing the valuations on his own and repeat the theory in the exercises and case studies. The book is structured in five parts: In the first part, the introduction, we discuss the role of the players in the life sciences industry and their particular interests. We describe why valuation is important to them, where they need it, and the current problems to it. The second part deals with the input parameters required for valuation in life sciences, i.e. success rates, costs, peak sales, and timelines.

Book Information

Paperback: 370 pages
Publisher: Springer; 3rd ed. 2010 edition (October 31, 2014)
Language: English
ISBN-10: 3642425844
Product Dimensions: 6.1 x 0.9 x 9.2 inches
Shipping Weight: 1.5 pounds (View shipping rates and policies)
Average Customer Review: Be the first to review this item
Best Sellers Rank: #1,660,729 in Books (See Top 100 in Books) #410 in Books > Computers & Technology > Computer Science > Bioinformatics #1123 in Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Pharmacy #1219 in Books > Engineering & Transportation > Engineering > Bioengineering > Biotechnology

Download to continue reading...

Valuation in Life Sciences: A Practical Guide Business Valuation for Business Owners: Master a Valuation Report, Find the Perfect Business Appraiser and Save Your Company from the Looming