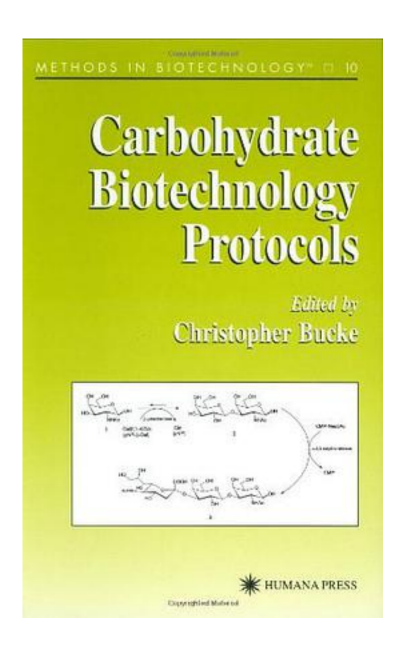
Carbohydrate Biotechnology Protocols (Methods in Biotechnology)



Carbohydrate Biotechnology Protocols (Methods in Biotechnology)_下载链接1_

著者:Bucke, C. 编

出版者:Humana Press

出版时间:1999-07-23

装帧:Hardcover

isbn:9780896035638

A compilation of modern hands-on methods using microbes and enzymes to produce and modify carbohydrates of potential and actual commercial value. These powerful methods enable both the expert and the beginner to generate polysaccharides, oligosaccharides, and carbohydrate-based surfactants by fermentation using enzymes. Additional techniques make it possible to produce derivatives of sugars, other oligosaccharides, and sugar derivatives using enzyme technology. Carbohydrate Biotechnology Protocols offers synthetic chemists, biochemists, fermentation technologists, and applied enzymologists cutting-edge techniques-many of them hitherto unavailable-that are cleaner and often less costly than available chemical

technologists, and applied enzymologists cutting-édge techniques-many of them hitherto unavailable-that are cleaner and often less costly than available chemical alternatives.
作者介绍:
目录:
Carbohydrate Biotechnology Protocols (Methods in Biotechnology)_下载链接1_
标签
评论
书评

