


[DOWNLOAD](#)


# Masters Thesis I: Function-Analysis of Seventeen Function-Unknown Genes in Bacillus Subtilis

By Dr Widad Akrawi

Grin Verlag. Paperback. Book Condition: New. Paperback. 162 pages. Dimensions: 8.2in. x 5.8in. x 0.4in. Masters Thesis from the year 1998 in the subject Biology - Genetics Gene Technology, grade: 11 on 13-scale, - (Technical University of Denmark - Microbiology), language: Danish, comment: Widad Akrawi received her Masters degree in genetics and microbiology in 1999 from the Technical University of Denmark, which is the best technical University in Scandinavia and has been ranked the 5th in Europe and the 69th in the World. Her dissertation was part of the European Union-funded Bacillus Subtilis Genome Sequencing Project. In her Masters Thesis I, she analyzed the function and biological roles of 17 newly sequenced genes by selectively and specifically generating more than 40 bacterial strains with mutations in the 17 function-unknown genes. See also her Masters Thesis II. , abstract: Dette projekt handlede om en sekvens p 22, 62 kb, som indeholder 17 nyligt sekventeret gener i Bacillus subtilis, h. v. yut M, yut K, yut J, yut I, yut H, yut G, yut F, yut E, yut D, yut C, yunA, yun B, yunC, yunC, yunE, yunF, og yunG. Formlet med projektet var frst at mutagenisere disse ukendte gener, som skulle...



**READ ONLINE**  
[ 1.14 MB ]

## Reviews

*Simply no words and phrases to spell out. it was writtern extremely perfectly and useful. I am easily could possibly get a satisfaction of looking at a composed publication.*

-- **Prof. Maudie Ziemann**

*Very useful to any or all group of men and women. It is writter in basic words instead of difficult to understand. I realized this ebook from my i and dad recommended this publication to understand.*

-- **Althea Fahey MD**