

## Profile

Name Marie Grimstrup  
Born 23-03-1970

## Education

2002 Industrial PhD in Organic Chemistry, Novo Nordisk & Copenhagen University  
1996 MSc in Chemistry and Mathematics, University of Southern Denmark

## Employments

2014- 50% Project Manager, Advanced Technology Project, Alphalyse  
2014- 50% Industrial Research & Funding Advisor, TEK Innovation, SDU  
2011-2014 Industrial Research & Funding Advisor, TEK Innovation, SDU  
2009-2011 Regulatory Manager, Syngenta Crop Protection, Amager  
2007-2009 Regulatory & Technical Manager, Osmose Denmark, Allerød  
2002-2007 Senior Research Scientist, 7TM Pharma, Hørsholm  
1998-2002 Industrial PhD, Novo Nordisk, Medicinal Chemistry Research V, Måløv  
1997-1998 Research Scientist, Acadia Pharmaceuticals, Glostrup

## Publications, citations and patents

Peer reviewed publications = 9  
Citations (excluding self-citations) = 69  
H-index (Web of Science) = 5  
WO Patents = 7

## Working Experience in following Companies:

### TEK Innovation at University of Southern Denmark 2011- :

TEK Innovation is a department at the Faculty of Engineering established in January 2011 on the basis of a four year project grant from Syddansk Vækstforum and the European Regional Development Fund. TEK Innovation strives to help regional companies increasing their innovation capacity mainly through establishment of collaborations with researchers and students at TEK, or relevant partners from other faculties or universities. Furthermore, we assist researchers at TEK in identifying and establishing contact to potential industrial research partners, we take active part in the project idea development phase and in identifying relevant funding instruments.

### Syngenta Crop Protection 2009-2011:

Syngenta Crop Protection is a worldwide company producing and selling plant protection products for agricultural use. Syngenta was formed in 2000, through merging of Novartis and Astra Zeneca's agribusiness parts. Danish division consists of around 30 employees responsible for finance, sale, technical support and regulatory compliance of plant protection products in all Nordic countries. Worldwide Syngenta has more than 16.000 employees. Major competitors in the market are Bayer CropScience, BASF Crop Protection, Monsanto and Dow AgroSciences.

### Osmose Denmark 2007-2009:

Osmose is an American company producing and selling wood preservatives for industrial use worldwide. The Danish office had 6 employees responsible for finance, sale, technical support and regulatory compliance in all Nordic countries, Germany and Eastern Europe. Furthermore, there were in total approximately 15 employees in local offices in Sweden, Norway, Finland, Germany, Poland and Latvia, all reporting to the Danish office. Major competitors in the market are Dr. Wolman (part of BASF), Arch Timber Protection and Viance.

### 7TM Pharma 2002-2007:

7TM Pharma is a Danish biotech company founded in 2000. 7TM Pharma is developing drugs targeting 7TM receptors (GPCRs) involved in the regulation of various diseases; mainly obesity and allergy. 7TM Pharma implemented profound knowledge of 7TM receptor binding sites in the drug discovery process. 30-40 employees in the given period, including a range of nationalities such as Swedish, Norwegian, Finnish, English, German, French, Austrian and American.

### Novo Nordisk 1998-2002:

Novo Nordisk is a global health care company with a leading position in diabetes care, haemophilia care and growth hormone therapy. One of Novo Nordisk's major fields of investment in the period 1998-2002 was the attempt of accelerating drug discovery through automated synthesis of new chemical entities. Development of large collections of effective solid-phase synthetic routes, leading to diverse libraries of small molecules, was the mean for this investment at Novo Nordisk, and the subject for my Industrial PhD.

### Acadia Pharmaceuticals 1997-1998:

Acadia Pharmaceuticals is an American biotech company based on drug discovery using proprietary methods for in-vitro screening of GPCR receptors. Major therapeutic area of interest is CNS related disorders. 10-20 employees in the Danish affiliate, in the given period.