

# Curriculum Vitae

## **Peter Nelboeck-Hochstetter, PhD.**

Marschalkenstr.67

CH - 4054 Basel

+41 61 281 45 73

Email: pnelboeck@hispeed.ch

## **Summary of Qualifications**

Over 20 years of experience in industry research and the entire industrial drug development process in CNS diseases including psychiatric and neurodegenerative disorders and in metabolic diseases as diabetes and arteriosclerotic disorders. Expertise in newest developments in technology areas and responsibility for target validation, assay development and optimization. Senior executive leading a group of 17 people. Active member of the board of different management teams responsible for portfolio management of early projects of a global pharmaceutical company and involved in due diligences of Biotech companies and M&A support.

## **Professional Experience**

- |              |   |                    |
|--------------|---|--------------------|
| 2014 - today | <b>CEO NeHo Life Sciences Consulting GmbH</b>   |                    |
|              | <b>HOFFMANN-LA ROCHE LTD, Basel-Switzerland</b>   | <b>1990 - 2014</b> |
| 2008 – 2014  | <b>Scientific Specialist CNS department</b><br>Identification of new mechanisms for the drug transport through the blood brain barrier with focus on biologicals. Project-Responsibility for Molecularbiology and Biochemistry.   |                    |
| 2001 - 2007  | <b>Scientific Specialist Head of assay development section protein sciences; tools and targets</b> <ul style="list-style-type: none"><li>• Responsible for protein expression, protein purification and assay development in pharma research Basel (running 7 labs, 7 academic lab heads; 17 people reporting plus administrative and financial tasks)</li><li>• member of the executive board of the Roche collaboration management team</li><li>• member of the executive board of the early discovery portfolio management team</li><li>• Active member of bioinformatics team to establish globally used software</li><li>• responsible for technologies in functional genomics</li></ul> |                    |
| 1995 – 2001  | <b>Senior Scientist</b>   |                    |

- Responsibility for several Technicians, Diploma-,
- PhD- and Post Doc- students Project responsibility for biology of CNS (AD) projects

1990 – 1995	<b>Research Scientist Lab head</b> with permanent Scientific Position
1988 – 1990	Roche Institute of Molecular Biology (RIMB), Department of Molecular Genetics, (Tom Curran, Craig Rosen) Nutley, NJ 07110 USA <b>Post Doctoral Thesis</b>
1983 – 1988	Institute for Physiological Chemistry and Physical Chemistry, Biochemistry Molecular Biology and Cell Biology, Ludwig Maximilian University, Munich <b>Ph.D.</b> , (Teaching position at the Ludwig Maximilian University, Munich)
1977 - 1983	Ludwig-Maximilian University, Munich <b>M.S.</b> Organic Chemistry, Physical Chemistry and Biochemistry.

### Managerial Experience

- Member of the executive board of GPCR global platform management team
- Member the executive board of iPep Industrial Protein Expression and Purification Coordination Team
- Member of the executive board of TFA Technical feasibility assessment team
- Member of bioinformatics team
- Member of the executive board EDPM (Early Discovery Portfolio Management)
- Member of the executive board of management Team for evaluating the feasibility of early projects in the drug development process
- Evaluation of Biotech Companies and Alliances

### Teaching

1983 - 1988                      Teaching Assistant, Department of Biochemistry University of Munich

### Membership

Member of the board of the ERES Foundation

### Courses:

IMD Leadership Courses Lausanne

### Languages

German	native language
English	fluent
French	basics

### Personal Data

Date of Birth:	28. 10. 1955
Nationality:	Swiss

### References:

Available upon request