

## Brief CV



Stefan Nilsson, Ph.D., [stefan.nilsson@karobio.se](mailto:stefan.nilsson@karobio.se)

Has been with Karo Bio since 1988 and held a number of various positions within the Company. He is currently Principal Scientist and Senior Project Manager at Karo Bio.

Has a Ph.D. in molecular biology and is an associate professor in the department of Biosciences and Nutrition, Karolinska Institute.

He is co-author, with Professor Jan-Åke Gustafsson, of several reviews about ER and Estrogen action.

### **Academic Experience**

#### **Graduate Students:**

Tomas Barkhem: "Molecular Mechanisms of Estrogen and Antiestrogen Action"

Lars-Göran Bladh: "Side effects of glucocorticoid therapy: Molecular mechanisms involved in the antiproliferative effect"

#### **Memberships**

International Advisory Board: 4<sup>th</sup> International Symposium on Women's Health and Menopause: New Strategies-Improved Quality of Life (2002).

Member of the industry-academia program for graduate students in biotechnology (March 2001 – March 2006).

#### **Publications**

41 original articles and 25 review articles

#### **Lectures**

Give lecture to students taking Masters Degree course in Biomedicine at Karolinska Institute: "From basic science to drug development".