

## **Curriculum vitae – Lone Sunde - Jan 2025**

### **Education**

MD, Aarhus University (AU), June 1981, average score 11.5 (13 scale)

PhD, Health, AU 1992. Thesis: Genetic analysis of hydatidiform moles with conceptual and practical implications.

Specialist in clinical genetics 1997. ID: 00L9Q.

### **Current positions**

01.11.19- Professor, Institute of Clinical Medicine, Aalborg University & Consultant, Dept. of Clinical Genetics, Aalborg University Hospital

01.04.06- Associate Clinical Professor responsible for post-graduate education, Dept. of Clinical Medicine, Aarhus University

### **Scientific focus areas**

Genetics in relation to early and/or neoplastic development.

### **Other scientific qualifications incl. leadership**

The Danish Mole Project, in which we perform genetic analyses on miscarriages with the phenotype hydatidiform mole collected from Danish Depts of Gynaecology. (Founder, leader: 1986-)

Nordisk Trofoblast Grupp. (Co-founder, member of the steering group: 2015-)

Dansk Selskab for Medicinsk Genetik. (Board member: 2019-2023)

European Organisation for Treatment of Trophoblastic Disease. (Board member: 2019-)

### **Supervision**

PhD projects: 11 defended, 2 ongoing, 2 in preparation (main supervisor: 9). Master theses: 3.

Research year projects: 3. Other projects on the master part of the study or for young doctors: 14

### **Publications:**

Papers accepted after peer review: 154, including 131 on genetics, 97 on cancer, and 44 on hydatidiform moles/trophoblastic disease. H index (Scopus/Google Scholar): 38/47. Citations (Scopus/Google Scholar): 6,145/9,287. First author: 13, last author: 36, shared last author: 1  
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