



SFT

Svensk Förening för Toxikologi

Welcome!

SFT Annual Meeting

2015

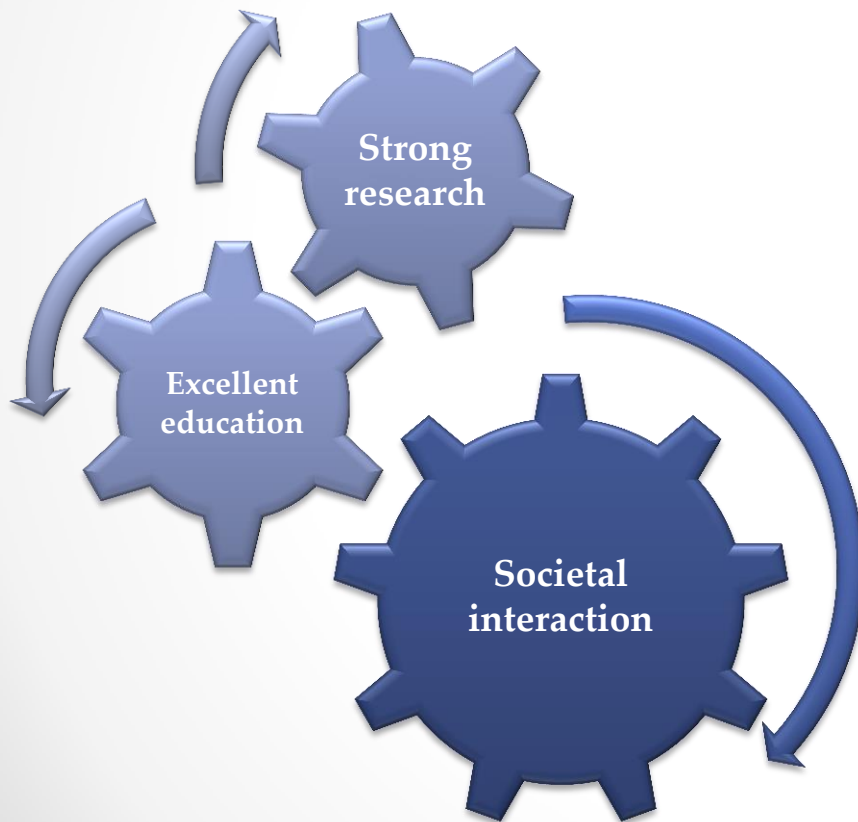
Facts about SFT

- The Swedish Society of Toxicology (SFT) was established in 1977. Professor Bo Holmstedt was the first president.
- Today, SFT has about 300 members from many different areas of toxicology. They are active in academia, industry and governmental agencies.
- SFT has been hosting the EUROTOX conference twice, in 1994 and 2012.



Our mission

To support a strong and continuous research as well as excellent opportunities for education and professional development.



Recent Achievements

The European Register of Toxicologists (ERT)

- International standard for toxicologists who excel by high standards of education, skills, experience, and professional standing.
- From 2015, it is possible to submit an ERT application also in Sweden
- First application dead line *May 31!*



Recent Achievements

Swedish Toxicology Sciences Research Center

- By explaining the importance of toxicology in Drug Development and Public Health, SFT were able to promote the financial and organizational support needed to start Swetox.
- Swetox is a unique collaboration between eleven Swedish universities that started in 2014.



Swedish Toxicology Sciences
Research Center

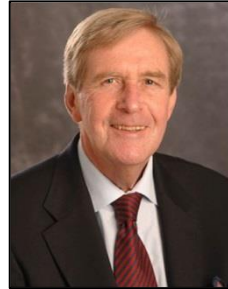
Recent Achievements

Social and Societal Interactions

The annual meetings, seminars and social events offer insights in emerging issues of toxicology but also create a forum for interaction between academy, authorities and the private sector.

- 17 April – Annual meeting, Gothenburg
- 19 May – Bland tyger och spånskivor , Stockholm
- 13-16 Sep – Eurotox2015, Porto
- 8-9 Okt –Obesity and Environmental Contaminants, Uppsala

Honorary Members



Lennart Dencker

- 125 original research papers
 - Autoradiography
 - Ah-receptor
 - Teratogenicity
 - Brain development
 - Whole Embryo Culture
- 20 PhD students
- President of SFT and organizer of Eurotox 1994, Uppsala
- Expert Advisor to multiple authorities
- Leader of SafeSciMet





SFT

Svensk Förening för Toxikologi

