Curriculum vitae - Herald Reiersen

EDUCATION

| | Name of faculty/department, name of university/institution, country |
|------|--|
| 2020 | Executive Master of Management – Innovation & Strategy. BI Norwegian Business School, Oslo, Norway (2017-2020) |
| 2000 | Doctor of Philosophy (Ph.D.), University of Bath, United Kingdom. Ph.D. within Biotechnology/protein engineering & modelling |
| 1992 | Cand. Scient., University of Oslo, Norway. Master's degree (M.Sc.) within biochemistry |
| 1990 | Cand. Mag., University of Oslo/University of Tromsø, Norway. |

POSITIONS (academic, business, industry, public sector, national or international organisations) **Current Position**

| | Job title/name of employer/country |
|-----------|---|
| 02.2024 - | Head of Research Department, FIU-DST Ullevål, Oslo University Hospital Trust, Norway. |

Previous positions held (list)

| | Job title/name of employer/country |
|-----------|--|
| 2019-2024 | Head of Research and Innovation Department, Helgeland Hospital Trust, Norway |
| 2011-2019 | Director of Innovation (from Oct 1st, 2018)/ Director of Product Development, Jiffy International, Norway/The Netherlands/USA/Canada/Sri Lanka/ (15 counties) |
| 2001-2010 | Director of Antibody Discovery (Feb 2008→ Dec 2010)/ Group Leader - Molecule-Based Antibody Selection (Aug 2005 → Jan 2008)/ Senior scientist & Project Leader (Jul 2001→ Jul 2005), Affitech AS, Oslo, Norway |
| 1999-2001 | Post Doctor Research Officer, University of Bath, Bath, UK |
| 1996-1999 | Ph.D. Studentship/Project Manager, The Research Council of Norway, Oslo, UK |
| 1992-1996 | Research Scientist/Group Leader, Core technology R & D, Dynal Biotech ASA (Now: Thermo Fischer SCIENTIFIC) & Research Scientist, Dept. of Pharmaceutical Analysis, Nycomed Imaging (Now: GE Healthcare). |