### Number of publications / activities per category

*Total number (no. 1st author / no. last author)*

<table>
<thead>
<tr>
<th>Category</th>
<th>2019</th>
<th>2020</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original papers</td>
<td>26 (18/15)</td>
<td>52 (30/30)</td>
<td>100 pct.</td>
</tr>
<tr>
<td>Overviews and proceedings</td>
<td>6 (4/3)</td>
<td>5 (2/0)</td>
<td>17 pct.</td>
</tr>
<tr>
<td>Books and book chapters</td>
<td>1 (0/0)</td>
<td>4 (3/0)</td>
<td>300 pct.</td>
</tr>
<tr>
<td>Disseminating publications in Danish journals</td>
<td>8 (6/5)</td>
<td>2 (2/0)</td>
<td>75 pct.</td>
</tr>
<tr>
<td>PhD thesis</td>
<td>4</td>
<td>8</td>
<td>100 pct.</td>
</tr>
<tr>
<td>Master thesis</td>
<td>8</td>
<td>5</td>
<td>38 pct.</td>
</tr>
<tr>
<td>Bachelor thesis</td>
<td>9</td>
<td>15</td>
<td>67 pct.</td>
</tr>
<tr>
<td>Scientific talks and posters</td>
<td>29</td>
<td>21</td>
<td>28 pct.</td>
</tr>
</tbody>
</table>

**Lectures:**

- Guest at universities and hospitals abroad: 3 (5) \( \uparrow 67 \text{ pct.} \)
- Invited: 17 (16) \( \downarrow 6 \text{ pct.} \)
- Other: 21 (4) \( \downarrow 81 \text{ pct.} \)

**Teaching activities:**

- Post graduate: 35 (14) \( \downarrow 60 \text{ pct.} \)
- Pre graduate: 11 (19) \( \uparrow 73 \text{ pct.} \)
- Other: 2 (4) \( \uparrow 100 \text{ pct.} \)

**Membership of editorial and other committees:**

- 14 (11) \( \downarrow 21 \text{ pct.} \)

**Membership of evaluation and academic committees:**

- 9 (12) \( \uparrow 33 \text{ pct.} \)

**Prizes:**

- 2 (2)

### Employees

3 people changed position during the year and is included in more than one bar.

(1 person from Scientific employee to PhD student, 2 people from PhD student to Post.doc.).

![Bar chart showing employee count by category for 2019 and 2020](image-url)
Who has been published?

A total of 26 people out of 64 employees (~ 41 pct.) have been published within the categories original papers (26 people), overviews and proceedings (4 people), books and book chapters (4 people), disseminating publications in Danish journals (1 person).

The top 10 most published people are:

1. Michael Kjaer 25 (4/6)
2. Peter Magnusson 16 (1/3)
3. Peter Schjerling 15 (0/0)
4. René B Svensson 11 (0/1)
5. Christian Couppé 9 (2/2)
6. Abigail Mackey 8 (0/4)
7. Carl-Johan Boraxbekk 8 (0/2)
8. Jesper Løvind Andersen 8 (0/1)
9. Anders Karlsen 5 (3/0)
10. Grith Højfeldt 5 (2/0)

Where have we been published?

The 59 publications within the categories original papers (52), overviews and proceedings (5), disseminating publications in Danish journals (2) have been published in 48 different journals, with a maximum of 4 publications in Experimental Gerontology. Combining the journal impact factor (IF) for each of the 48 journals with the number of publications in that journal gives a total combined impact for our publications of 254,23.

The 10 journals that contribute most to the total combined impact are:

<table>
<thead>
<tr>
<th>Journal (no. publications)</th>
<th>Journal IF</th>
<th>Total impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. British Journal of Sports Medicine (3)</td>
<td>12,68</td>
<td>38,04</td>
</tr>
<tr>
<td>2. nature cell biology (1)</td>
<td>20,04</td>
<td>20,04</td>
</tr>
<tr>
<td>3. The FASEB Journal (3)</td>
<td>4,97</td>
<td>14,90</td>
</tr>
<tr>
<td>4. Experimental Gerontology (4)</td>
<td>3,38</td>
<td>13,50</td>
</tr>
<tr>
<td>5. Ageing Research Reviews (1)</td>
<td>10,62</td>
<td>10,62</td>
</tr>
<tr>
<td>6. Nutrients (2)</td>
<td>4,55</td>
<td>9,09</td>
</tr>
<tr>
<td>7. Aging Cell (1)</td>
<td>7,24</td>
<td>7,24</td>
</tr>
<tr>
<td>8. Antioxidants &amp; Redox Signaling (1)</td>
<td>7,04</td>
<td>7,04</td>
</tr>
<tr>
<td>9. The American Journal of Clinical Nutrition (1)</td>
<td>6,77</td>
<td>6,77</td>
</tr>
<tr>
<td>10. Molecular Metabolism (1)</td>
<td>6,45</td>
<td>6,45</td>
</tr>
</tbody>
</table>

These 10 journals contribute with a total combined impact of 133,68 (~53 pct.) of the total combined impact for all 59 publications of 254,23.
Original papers


Dideriksen K, Reitelseder S, Agergaard J, Boesen AP, Aas SN, Raastad T, Holm L. Muscle protein breakdown is impaired during immobilization compared to during a subsequent retraining period in older men: no effect of anti-inflammatory medication. Pflugers Arch. Feb; 472(2): 281-292, 2020


Ghaziani E, Couppé C, Siersma V, Christensen H, Magnusson SP, Sunnerhagen KS, Persson HC, Murphy MA. Easily Conducted Tests During the First Week Post-stroke Can Aid the Prediction of Arm Functioning at 6 Months. Front Neurol. Jan 9; 10: 1371, 2020


Overviews and proceedings


Books and book chapters


Disseminating publications in Danish journals

Kjær M, Kjældgaard LH, Riis J, Greisen G, Rasmussen AJ. Film for læger i en pandemitid. Ugeskrift for læger. 26/06 2020, 2020

Tran PHT. The mechanisms behind development of tendinopathy: Early structural, inflammatory, nociceptive and clinical changes. January 17, 2020. Faculty of Health and Medical Sciences, University of Copenhagen (PhD thesis) (Kjær M, Magnusson SP)


Olesen AST. The effect of aging and training on intramuscular connective tissue. April 2, 2020. Faculty of Health and Medical Sciences, University of Copenhagen (PhD thesis) (Kjaer M, Magnusson SP, Svensson RB)


Mertz KH. Preservation of muscle mass and function through protein supplementation and exercise. October 2, 2020. Faculty of Health and Medical Sciences, University of Copenhagen (PhD thesis) (Kjær M, Mackey A, Holm L)

Zhang C. Tendon composition and turnover - Is it uniform throughout the tissue?. October 30, 2020. Faculty of Health and Medical Sciences, University of Copenhagen (PhD thesis) (Kjær M, Magnusson SP, Svensson RB)

Gylling AT. Physical activity as intervention for age-related loss of muscle mass and function, the LISA study: A randomized controlled trial. November 24, 2020. Faculty of Health and Medical Sciences, University of Copenhagen (PhD thesis) (Kjær M, Mackey A)

Master thesis (Medicine): AH Madsen. Treatment of tendinopathy with platelet rich plasma (PRP). Faculty of Health and Medical Sciences, University of Copenhagen 2020 (Kjær M)

Master thesis (Medicine): NB Harsløff. MR-spectroscopy study of changes in glutamate, glutamine and lactate in the anterior cingulate cortex following intense sprint exercise. Faculty of Health and Medical Sciences, University of Copenhagen 2020 (Boraxbæk CJ, Kjær M)

Master thesis (Medicine): NU Fredskild. Ultrasonography in human calf muscle: A validation study. Faculty of Health and Medical Sciences, University of Copenhagen 2020 (Bayer ML, Kjær M)

Master thesis (Medicine): TEH Justesen. Effect of Presleep Protein Ingestion: A Systematic Review. Faculty of Health and Medical Sciences, University of Copenhagen 2020 (Agergaard J, Kjær M)


Bachelor thesis (Medicine): CH Pedersen. Kirurgisk vs konservativ behandling af Achillesseneruptur. Faculty of Health and Medical Sciences, University of Copenhagen 2020 (Kjær M)

Bachelor thesis (Medicine): D Schefte. Muscle adaption after an Achilles tendon rupture. Lindköping University, Sweden 2020 (Magnusson SP)

Bachelor thesis (Medicine): JH Retoft. Kardio-metabolisk risiko reduktion ved motionsfodbold hos voksne. Faculty of Health and Medical Sciences, University of Copenhagen 2020 (Kjær M)


Bachelor thesis (Medicine): K Kjærgaard. Behandling af Achillesseneoverbelastning. Faculty of Health and Medical Sciences, University of Copenhagen 2020 (Kjær M)

Bachelor thesis (Medicine): K Yurchenko. Investigation of Time-Dependent Changes in the Collagen ECM of Human Patellar Tendons. Faculty of Health and Medical Sciences, University of Copenhagen 2020 (Yeung CYC)

Bachelor thesis (Medicine): KE Mortensen. Behandling af Achillesseneruptur. Faculty of Health and Medical Sciences, University of Copenhagen 2020 (Kjær M)


Bachelor thesis (Medicine): M Bertelsen. Negative effekter af anabole steroider på hjertet, mandlige kønhormoner, kønsorganer og reversibiliteten af disse. Faculty of Health and Medical Sciences, University of Copenhagen 2020 (Kjær M)

Bachelor thesis (Medicine): MN Kracht. Tidlig tendinopati hos eliteatleter. Faculty of Health and Medical Sciences, University of Copenhagen 2020 (Kjær M)

Bachelor thesis (Medicine): N Adler. Optimal styrketräning hos ældre patienter, med fokus på sarkopeni. Faculty of Health and Medical Sciences, University of Copenhagen 2020 (Kjær M)

Bachelor thesis (Medicine): NM Bjerregaard. Achilles tendon loading. Faculty of Health and Medical Sciences, University of Copenhagen 2020 (Magnusson SP)
Bachelor thesis (Medicine): R Egholm. Effekt af fysisk aktivitet hos børn og unge på knoglemasse og peak bone mass. Faculty of Health and Medical Sciences, University of Copenhagen 2020 (Kjær M)

Bachelor thesis: S Bouju. Skade og regenerering af muskler vs sener. University of Copenhagen 2020 (Mackey AL)

**Scientific talks and posters**

Tsuchiya Y, Ono Y. Tenocytes contribute myogenic proliferation and differentiation. The 75th Japanese Society of Physical Fitness and Sports Medicine, September 2020. Kagoshima, Japan (online) (Scientific talk).


Tschiya Y, Ono Y. Do tenocytes contribute to muscle regeneration?. 2020 Danish Society for Matrix Biology Annual Meeting: Extracellular Matrix as a Therapeutic Target, December 2020. Copenhagen, Denmark (online) (Poster).


Brinch S, Hansen P, Boesen MP, Nybing JD, Johannsen FE. Reproducibility of navicular bone drop on weight bearing Cone Beam CT. Lassendagen 2020, Bisbebjerg Hospital, December 2020. Copenhagen, Denmark (online) (Poster).


Jakobsen JR, Schjerling P, Kjaer M, Mackey AL, Krogsgaard MR. Identification of genes with increased expression at the myotendinous junction. Lassendagen 2020, Bisbebjerg Hospital, December 2020. Copenhagen, Denmark (online) (Poster).

Kjaer BH, Magnusson SP, Warming S, Henriksen M, Krogsgaard MR, Boyle E, Juul-Kristensen B. Effects of 12 weeks of progressive early active exercise therapy after surgical rotator cuff repair - 12 weeks and one-year results from the randomized controlled CUT-N-MOVE trial. Lassendagen 2020, Bisbebjerg Hospital, December 2020. Copenhagen, Denmark (online) (Poster).


Abigail L Mackey. Human skeletal muscle adaptation to exercise and injury from a cellular perspective. Online seminar at University of Melbourne, August 2020. Melbourne, Australia (online) (Guest lecture abroad)


Monika L Bayer. Strength training after injury: Timing and progression to improve muscle and connective tissue regeneration. 25th European College of Sport Science Anniversary Congress, October 2020. ECSS Virtual (Invited lecture)

Peter Magnusson. The impact of loading and unloading on healthy and injured human tendon. 25th European College of Sport Science Anniversary Congress, October 2020. ECSS Virtual (Invited lecture)

René Svensson. The Aging tendon at the Nanoscale. 25th European College of Sport Science Anniversary Congress, October 2020. ECSS Virtual (Invited lecture)

Michael Kjær. Prioritering af forskning på Bispebjerg Hospital. Lecture at 'Lederforum', Bispebjerg Hospital, June 2020. Copenhagen, Denmark (Other invited lecture)


Michael Kjær. Akutte og kroniske idrætsskader. Lecture at Team Denmark Symposium on "Forskning indenfor Eliteidræt", October 2020. Brøndby, Denmark (Other invited lecture)

Teaching activities (Post graduate, Pre graduate, Other)

Finn E Johannsen. Ryg - ekstremitet og idrætsmedicin. One-week course in "Dansk Selskab for Muskuloskeletal Medicin (DSMM)", January 2020. Club La Santa, Lanzarote, Spain (Post graduate)

Michael Kjær. Muscle injury. Post graduate course for MD's "Sports Orthopedics and Sports Medicine" (Danish Medical Doctors Organization (DADL)), May 2020. Copenhagen, Denmark (Post graduate)

Finn E Johannsen. Smerter i ryg, overekstremitet, underekstremitet. A-Course for Rheumatology residents, 3-day course, September 2020. Gentofte, Denmark (Post graduate)

Michael Kjær. Motion i reumatoloisk perspektiv og idrætsmedicin. Resident cours in Rheumatology, October 2020. Aalborg, Denmark (Post graduate)

Abigail L Mackey. Hypertrophy and repair of human skeletal muscle. PhD Course "Advances in skeletal muscle research" (Department of Health Science and Technology, University of Aalborg), November 2020. Aalborg, Denmark (Post graduate)

Chloé Yeung. Mechanotransduction: How the extracellular matrix influences cell behavior. PhD Course "Matrix Biology - physiology and function of extracellular matrix" (Faculty of Health and Medical Sciences, University of Copenhagen), November 2020. Copenhagen, Denmark (Post graduate)

Chloé Yeung. PhD Course "Matrix Biology - physiology and function of extracellular matrix" (Faculty of Health and Medical Sciences, University of Copenhagen), November 2020. Copenhagen, Denmark (Post graduate)

Costanza Montagna. Recycling the matrix by autophagy. PhD Course "Matrix Biology - physiology and function of extracellular matrix" (Faculty of Health and Medical Sciences, University of Copenhagen), November 2020. Copenhagen, Denmark (Post graduate)

Finn E Johannsen. Børn og idrætsskader. SE Course for General Practitioners, November 2020. Copenhagen, Denmark (Post graduate)

Finn E Johannsen. Den diagnostiske udfordring. 3-day course for General Practitioners "Særlig efteruddannelse" (Dansk Selskab for Muskuloskeletal Medicin (DSMM)), November 2020. Vejle, Denmark (Post graduate)

Peter Schjerling. Combining analyses to maximise information output from small connective tissue samples. PhD Course "Matrix Biology - physiology and function of extracellular matrix" (Faculty of Health and Medical Sciences, University of Copenhagen), November 2020. Copenhagen, Denmark (Post graduate)

René B Svensson. Measuring Matrix Mechanics from Tissues to Molecules. PhD Course "Matrix Biology - physiology and function of extracellular matrix" (Faculty of Health and Medical Sciences, University of Copenhagen), November 2020. Copenhagen, Denmark (Post graduate)

Jakob Agergaard. Aging from a cross disciplinary perspective. PhD Course (Faculty of Health and Medical Sciences, University of Copenhagen), December 2020. Copenhagen, Denmark (Post graduate)

Michael Kjær. Job seeking in hospitals after PhD. PhD Course "After the PhD?" (Faculty of Health and Medical Sciences, University of Copenhagen), April, May, November 2020. Copenhagen, Denmark (Post graduate)

Abigail L Mackey. Human Diseases for non-clinicians. Course (lectures and SAU classes) at 2nd Semester 'Folkesundhedvidenskap MedTek' (Faculty of Health and Medical Sciences, University of Copenhagen), February 2020. Copenhagen, Denmark (Pre graduate)
Michael Kjær. Kroniske sygdomme og fysisk træning - Bevægeapparatet. Course at 8th Semester Human Physiology (Faculty of Science, University of Copenhagen), March 2020. Copenhagen, Denmark (Pre graduate)

Jakob Agergaard. Musculoskeletal system, ageing and muscle function and the effects of physical activity. Master of Science Program "Nutrition and physical activity for the improvement of health in the aged" (University of Copenhagen), April 2020. Copenhagen, Denmark (Pre graduate)

Michael Kjær. Idrætsfysiologiske/medicinske eksempler. Course at 4th Semester "Energiomsætning" (Faculty of Health and Medical Sciences, University of Copenhagen), June 2020. Copenhagen, Denmark (Pre graduate)

Jesper L Andersen. Applied Training Aspects: Use of Resistance Training in Team sports. Course on "Muscle" at Master of Science (University of Southern Denmark), July 2020. Odense, Denmark (Pre graduate)

Abigail L Mackey. Human Biology. Course (lectures and SAU classes) at 1st Semester 'Folkesundhedsvidenskab MedTek' (Faculty of Health and Medical Sciences, University of Copenhagen), September 2020. Copenhagen, Denmark (Pre graduate)

René B Svensson. Biomechanics of the Locomotor System. Bachelor Course (1 lecture and 6 lab exercises) (Department of Biomedical Sciences, Faculty of Health and Medical Sciences, University of Copenhagen), September 2020. Copenhagen, Denmark (Pre graduate)

Michael Kjær. Film and medical ethics. Course "Narrative Medicine" at 2nd Semester (Faculty of Health Sciences, University of Southern Denmark), October 2020. Odense, Denmark (Pre graduate)

René B Svensson. Tissue and Movement Biomechanics. Bachelor and Master Courses (1 lecture, 1 class instruction and 1 lab exercise) (Technical University of Denmark), October 2020. Lyngby, Denmark (Pre graduate)

Christian Couppé. Lectures at cand.scient.san. (Faculty of Health and Medical Sciences, University of Copenhagen), November 2020. Copenhagen, Denmark (Pre graduate)

Christian Couppé. The effect of aging and gender on tendon, lateral elbow tendinopathy. Course at Master of Science in Physical Therapy (Department of Sports Science and Clinical Biomechanics, University of Southern Denmark), November 2020. Odense, Denmark (Pre graduate)

Michael Kjær. Fysisk aktivitet og inaktivitet. Lectures at cand.scient.san. (Faculty of Health and Medical Sciences, University of Copenhagen), November 2020. Copenhagen, Denmark (Pre graduate)

Michael Kjær. Inaktivitet og sygdomsvilægelse. Lectures at cand.scient.san. (Faculty of Health and Medical Sciences, University of Copenhagen), November 2020. Copenhagen, Denmark (Pre graduate)

Michael Kjær. Kroniske sygdomme og fysisk træning. Lectures at cand.scient.san. (Faculty of Health and Medical Sciences, University of Copenhagen), November 2020. Copenhagen, Denmark (Pre graduate)

Michael Kjær. Course in Ethical Dilemmas in Medicine - The Doctors Role: Literature and Film (Head of Course, 40h) (Faculty of Health and Medical Sciences, University of Copenhagen), February-May, September-December 2020. Copenhagen, Denmark (Pre graduate)

Abigail L Mackey. Bachelor’s Thesis. Course (SAU classes) at 5th Semester Medicine (Faculty of Health and Medical Sciences, University of Copenhagen), 2020. Copenhagen, Denmark (Pre graduate)

Abigail L Mackey. SAU student exercises on lung mechanics. Course (SAU student exercises) at 5th Semester Medicine (Faculty of Health and Medical Sciences, University of Copenhagen), 2020. Copenhagen, Denmark (Pre graduate)
Peter Magnusson. Muscle-tendon anatomy, physiology and biomechanics in relations to sport. Course at Bachelor of Science in Physical Therapy (Department of Sports Science and Clinical Biomechanics, University of Southern Denmark), 2020. Odense, Denmark (Pre graduate)

Peter Magnusson. Physical activity - Journal Club. Lectures at cand.scient.san. (12h) (Faculty of Health and Medical Sciences, University of Copenhagen), 2020. Copenhagen, Denmark (Pre graduate)

Peter Magnusson. Achilles tendon rupture. Lecture at Department of Orthopedic Surgery, Copenhagen University Hospital – Bispebjerg and Frederiksberg, May 2020. Copenhagen, Denmark (Other)

Rikke Hoffner. Ortopædi med rehabilitering af skulder og hofte. Teaching at 'Kiropraktornes turnusuddannelse' (4h) (Department of Sports Science and Clinical Biomechanics, University of Southern Denmark), June 2020. Odense, Denmark (Other)

Michael Kjær. Health and wine. LIFE (Faculty of Science, University of Copenhagen), September 2020. Copenhagen, Denmark (Other)

Rikke Hoffner. Idrætsvalgfag: Skulderundesøgelse og behandling samt Achilles- og patellatendinopati. Teaching at Physiotherapists education at 7th Semester (University College Copenhagen (KP)), September 2020. Copenhagen, Denmark (Other)
Membership of editorial and academic committees and prizes


Peter Magnusson. Evaluation of applications for Bispebjerg Hospital Research Council "Frie Forskningsmidler". 2020. Copenhagen, Denmark (Evaluation committee)

Peter Magnusson. Evaluation of candidates for Research position at Nordsjælland Hospital. 2020. Hillerød, Denmark (Evaluation committee)

Peter Magnusson. Evaluation of candidates for National Institute for Health Research Fellowship Program. 2020. UK (Evaluation committee)

Peter Magnusson. Evaluation of applications for Lundbeck (UCSF) Research Committee. 2020. (Evaluation committee)


Michael Kjær. Opponent at Jeppe Hvedstrup Mann PhD thesis "Myofascial pain involvement in migraine" (University of Copenhagen). PhD defence, September 2020. Copenhagen, Denmark (Academic opponent)


Michael Kjær. Opponent at Maike Mose PhD thesis "Human metabolism during combined inflammation, fast, and bedrest and in response to oral protein and ketone supplementation" (Aarhus University). PhD defence, November 2020. Aarhus, Denmark (Academic opponent)

Michael Kjær. Opponent at Sara Nysom Christensen PhD thesis "Ultrasoundography and dual-energy CT for optimized diagnostics and management of gout" (University of Copenhagen). PhD defence, November 2020. Copenhagen, Denmark (Academic opponent)

Michael Kjær. Hagedorn Prize (Novo Nordisk Foundation). February 2020. (Prize)


Abigail L Mackey. Member of the Scientific Board. European College of Sport Science, 2020. (Other)
Christian Couppé. Member of the Scientific Committee. European College of Sport Science, 2020. (Other)

Christian Couppé. Board member. The Danish Society for Matrix Biology, 2020. (Other)

Michael Kjær. Member of Lundbeck Foundation Executive board and Research board. 2020. (Other)

Michael Kjær. Member of Helsefonden Research board. 2020. (Other)

Michael Kjær. Head of Weimann foundation Research board. 2020. (Other)

Employees

**Professors**
- Michael Kjær
- Peter Magnusson

**Senior researchers**
- Jesper Lovind Andersen
- Peter Schjerling
- Abigail Mackey
- Christian Couppé
- Carl-Johan Boraxbekk

**Medical doctors**
- Tommy Frisgaard Øhlenschlæger
- Per Bülow
- Finn Johannsen
- Christoffer Brushøj
- Simon Dassing
- Jesper Petersen
- Morten Storgaard
- Mads Münster Karlsson
- Julie Paaske Rydahl
- Sanne Toftgaard Christensen

**Medical doctors (Specialist education)**
- Tanja Fromberg Gorién
- Jane Kallesæ Bartholdy
- Signe Rifbjerg-Madsen

**Post.docs.**
- Monika Lucia Bayer
- René Brüggebusch Svensson
- Jakob Agergaard
- Chloé Yeung
- Costanza Montagna
- Anders Karlsen
- Yoshifumi Tsuchiya
- Anne Theil Gylling (1 month)
- Grith Højfeldt
- Kenneth Hudlebusch Mertz (3 months)

**PhD students**
- Anne Theil Gylling (11 months)
- Adam El Mongy Jørgensen
- Anne-Sofie Agergaard
- Cheng Zhang
- Nikolaj Malkjaer Malmgaard Clausen
- Jacob Bülow
- Casper Søndenbroe
- Kenneth Hudlebusch Mertz (9 months)
- Rikke Haffner
- Mads Bloch-Ibenfeldt (6 months)

**Scientific/research employees**
- Mads Bloch-Ibenfeldt (6 months)

**Laboratory technicians**
- Anja Sisko Kaarina Jokipi-Utzon
- Ann-Christina Ronni Reimann

**Academic secretaries**
- Maria Bækgaard Kjær

**Clinical secretaries**
- Birgitte Mee-Sun Knudsen

**Clinical secretaries (education)**
- Christopher Meulengracht
- Andreas Ruhvald Madsen
- Louise Kirkegaard Svendsen
- Marius Sartvin Lendal
- Mathilde Nørgård Kracht
- Niels Bo Harsløf
- Niels Ungermann Fredskild
- Thomas Ehlig Hjermand Justesen
- Ulrik Steen Nielsen

**Stud.med.**
- Peter Emil Brix Andersen
- Christian Høgsbjerg
- Emilie Charlotte Meldgaard
- Kateryna Yurchenko
- Max Flemming Ravn Merkel
- Sabina Couto Ovejero (Visiting for 6 months)

**Students (BSc/MSc)**
- Rikke Haffner (9 months)
- Mads Bloch-Ibenfeldt (6 months)