FACULTY OF MEDICINE AND DENTISTRY
UNIVERSITY OF BERGEN



Newsletter No. 18, Vol. 1, 8. November



Horizon 2020 - here and now

For leading research environments at K1 it is important to look towards EU-projects. A continuously increasing part of Norwegian research is being channeled through Europe. Horizon 2020 is EU's new research program, with a total budget of 70 billion euro. The first announcement will be December 11th, with health issues as main focus.

Our research groups are in need of external funding. EU is a source not enough used. EU has a higher granting percentage than free programs in the Research Council. In <u>Horizon 2020</u> large funds dedicated to medicine and health, including clinical medicine, is being announced. Main themes are personalized medicine and demographical aging changes in Europe. The request to you is that you reach out to international cooperation partners to see if they are planning an application, discuss if you should plan an application together, possibly suggest a specific cooperation project. We have two experienced research advisers who may help. You can apply UiB for positioning funds.

Participation of at least three countries is required. Other requirements are: a very good project, clear contributions of each partner and distinct project aims. Horizon 2020 has less specified project demands than we are used to. Most of us will be able to find an appropriate program and theme. The most important part is finding good partners, who also may do well in the competition, maybe also be willing to coordinate the application work.

My last two articles in K1-nytt have been on tight economy and internationalization. EU-applications can be the answer of both challenges. The Norwegian granting percentage in the EU is high, but the number of applications is low. The granting percentage is fairly even for the Nordic countries, but Norway participates in far less applications than the other countries. More applications may be the challenge for both K1 and for Norwegian medical research.

The faculty, the university and national institutions are continuously considering who and what should be given priority. Breakthrough in an EU-application counts as much, but also a submitted EU-application may count and may sometimes be a requirement in order to be given internal priority.

K1 is good at several things. We also wish to be good at EU-applications. There we have a long way to go. Horizon 2020 is a stepping stone to accomplish that goal.

Nils Erik Gilhus Head of Department





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Professors Leif Hove and Bernt A. Engelsen are highlighted in Bergens Tidende as healthcare heroes

Bergens Tidende has recently started a series of articles they call "healthcare heroes", everyday heroes in healthcare. With the close link K1 has to clinical practice, it is perhaps to expect that we will find news reports about several of our employees here.

Leif Hove is a professor of orthopedic surgery at K1, chief physician and head of the National Center for tetraplegia surgery at Haukeland University Hospital.

Tetraplegia surgery helps spinal cord injured people to regain function in hands and arms. Such surgery is possible for those who by an accident or injury has broken their neck and become paralysed from the neck down, ie damaged the fifth or sixth vertebrae. As a rule, the muscles in the neck and shoulders are intact, but not in your hands. By moving the muscles and tendons, and transplant tendons from the legs,



the patient may again be able to stretch his/her arm and grip with his/her hands.

Altogether the patients need four operations for both arms. Surgery can be performed even if the damage is several years old, and can make formerly paralysed persons able to do a lot themselves. For most, this means a totally new life!

Last year, Haukeland University Hospital was recognized as leading in this field, as the National Centre for tetraplegia surgery was established in Bergen.

Read the **BT-article** here.

Bernt A. Engelsen is an adjunct professor at K1, neurologist and leader of a multidisciplinary epilepsy team at Haukeland University Hospital, Department of Neurology. He and his team follow annually around 100 epilepsy patients to special treatment. Some over short time, others for several years.

By monitoring the development of the patients, Engelsen can give best possible advice on treatment, education and occupation. The patients are very appreciative of this support. The patient interviewed in

the article says it is thanks to Engelsen that she has been able to go through with an education, get a job and a driving permit, and that she dared to have children!

Engelsen think it is important to help patients to achieve a best possible function in society. He is happy that persons with epilepsy face less prejudice than before, but he wish for more employers who are willing to hire people unable to work full time. Read the BT-article here.





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My sabbatical in Hong Kong – a travelogue from Hans Flaatten

Most of us having a sabbatical, tend to go westwards or stay in Europe; here is a travel-note from one that took the opposite way, to the Far East, or more specific Hong Kong.



Also unlike most, my primary aim was not research, but aspects of medical education and training with a group of academics at the Chinese University of Hong Kong (CUHK). For several years now I have had collaboration with friends at CUHK in the area of creating post-graduate and graduate educational courses in intensive care medicine and emergency care, and received an invitation to come there. CUHK is at present number 124 on the Times World University ranking list for those interested in such rankings (UiB is No. 201).

I am working half-time academically and half time clinically. In my academic time I am mostly engaged in creating case-based scenarios in Intensive care intended to be used for in-training assessment, but I have also participated in teaching medical students. In my clinical time I work daytime in a large and busy tertiary (30 bed) ICU at the Prince of Wales Hospital in Sha-Tin, mainly to get experience from a larger ICU than we have at home.

Read the rest of the travelogue here.

Hans Flaatten is Adjunct Professor and Section manager at the Anesthesiology and Intensive Care Section. His sabbatical started in August and ends in January 2014.



Get to know the new research adviser at the faculty

Corina is a new resource for researchers when planning applications for external funding.



Name:Corina Guder
Family: Partner and 2 children
Originally from: Germany
Office: Lab building, 8th floor
(Mon, Wed, Thurs), at IBM
(Tuesdays) and AHH
(occasionally).

Phone: 555 86339/90229353

E-mail:

Corina.Guder@fa.uib.no

What is your position and what do you actually do? I am employed as research adviser at MOF and I work for both faculty and the departments. First of all, I give support to researchers who write proposals in order to get their research projects funded by external sources. EU, The Research Council of Norway (RCN) and the local foundations are prioritized funding institutions. This requires close cowork with the heads of faculty and departments, and with administrative staff, especially the financial officers.

Read the entire interview here (scroll for English).

Next in line for the presentation of the K1-administration: Eli Winther

Name: Eli Winther.

Family: Jonatan 14 and Selma 11 years old.

Lives: At Landås.

Originally from: Fredrikstad.
What is your position and what do you actually do? I am a Higher Executive Officer at the Personnel section. I mostly work with administrative procedures related to hiring people, or leave of absence matters. I can advise you on rules and regulations in personnel issues.



What's great about the job, and what can be challenging? I really like working with personnel issues and are motivated to further develop my knowledge in this area. It is a challenge that we are three girls named Eli here at the K1 administration!

What do you like doing in your own time? I love being with my kids and think it's fun to go to spinning class. I enjoy the occasional pub visit with friends, and I love music, art, and cultural activities.



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The Bergen ER moves to Solheimsviken

BT reports that the municipality will move the Emergency Room in Bergen to the building called "Utrustningsbygget" in Solheimsviken.

The first and second floor is scheduled to be ready for occupancy March 1, 2015. Construction work starts now.

On the third floor of the building, there will be a new ward with 34 urgent care beds. The municipalities are required to establish such emergency care beds, and most municipalities choose to locate this adjacent to the municipal emergency care services.



Also the hospital's emergency care ward will be moved here.
Read article here.

Appointment of vice-deans at the faculty

The Faculty Board approved 10/23/13 appointment of Professor Inge Fristad to Vice-Dean of education in addition to reappointing the current Vice-Deans.

Inge Fristad is currently professor in the Department of Clinical Dentistry. Vice-Dean of Research Robert Bjerknes, and Vice-Dean of Education Arne Tjølsen were both reappointed in their functions.

The Faculty Board sees the need to appoint two vice -deans of education, in connection with work on the new study plan in medicine.







Project on better utilization of the health registries

The Department of Global Public Health and Primary Care will lead the infrastructure project "Health Registries for Research."

The project has now received 36 million from the Research Council to develop an infrastructure that will ensure researchers access to data and improve the quality of documentation and statistical methods.

The aim is to develop standards for relating data from different registries, and at the same time strengthen the personal data protection and data security. Collaborators are the Institute of Public Health, the Knowledge Centre for the Health Services, the Directorate of Health, UiT, NTNU, UiO and the regional health services.

Faculty board protocols online

Do you wish to follow the faculty board cases?

You can find them on the faculty website with the meeting schedule, agendas and protocols.

Upcoming faculty meetings this fall: 20th November 11th December

Earlier meetings this fall: 18th September 23rd October

See scheduled meetings and agendas here.









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Regular CCBIO seminars

The seminar series at the Centre of Cancer Biomarkers (CCBIO) are meant to provide an overview and deeper insight into the research field of cancer biomarkers.

Both members of CCBIO and invited speakers will hold talks during the seminar series.

During the autumn 2013, the CCBIO seminars are



part of the course The BioMedical and BioSciences Lecture Series (BMED380) and all seminars will be held at Auditorium 4, 3rd floor, BBB, Jonas Lies vei 91.

The next will be Nov.28th at 14.30. Read more here.

"Insight" in Bergens Tidende

Do you want to write about your research in the newspaper? Bergens Tidende seeks more contributors to the article series «Insight».

"Insight" focuses on knowledge and research with a two-page spread every Friday and Sunday. Here, experts and researchers write background articles, cases of their own research and issues related to the news.

See examples in the attached pdf-files: <u>Den usynlige fienden</u>, <u>Demens</u>, <u>Fisken krymper</u>



If you want to write an Insight article and/or have questions, contact the journalist Maj-Britt Dahl in BT:

maj.dahl@bt.no or 995 23 155

UiB introductory courses for new employees

The Introductory course is offered to all new employees. When: 29 November, 09.00-15:00.

The course covers the general issues of being an employee at UiB. This course is held in Norwegian, there will be one in English later, to be announced.

Location: Museplass 1, room M1

Registration <u>here.</u> Program here.

K1's Head of Department runs work on new regulations for appointment in academic positions

A clearer division of roles will make it easier to secure the very best candidates to UiB, says professor Nils Erik Gilhus, who runs the work of making new regulations for employment in academic positions.

-Our most important aim is to secure that UiB gets the very best candidates. Our quality and reputation is reflected in our employees, and the scientific staff have a key role here. Read the interview in På Høyden with Nils Erik Gilhus, also referred to in Forsking,no.



New action plan for strenghtening the learning environment at UiB

Improved indoor air quality, better WiFi conditions and safety of students are some of the measures that will improve the learning environment at the University of Bergen.

The UiB has a clear goal of a good learning environment and surveys show that students like to be here. The University Board decided October 24th on a new action plan for improving the learning environment at UiB. The action plan applies from 2013 to 2015 and

was revised by an appointed working group. The new action plan suggests measures both for the physical and psychosocial environment.

Read more here (Norw.)



Networking luncheon at the Postgrad. School of Clinical Medical research

The Bergen Postgraduate School of Clinical Medical research invites to a networking luncheon, this time with three presentastions.

The topics all regard conditions that mostly affect women. Read more here.

Time: Tuesday November 19th at 11.30. **Place:** The Conference room at BBB



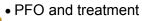
Newsletter No. 18, Vol. 1, 8. November 2013

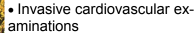


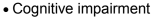
National conference on the heart and brain

Oslo Congress Center 13. and 14. Feb. 2014.

- Prophylaxis: Lifestyle, diabetes, hypertension and lipids
- Atrial fibrillation: new anticoagulants, antiarrhythmics
- Atherosclerosis: ultrasound, endarterectomy, stenting
- Coronary Artery Disease in TIA / stroke patients
- New antiplatelet agents
- Ischemic heart disease
- Cryptogenic strokes and the heart
- Heart patients and the risk of stroke







- Update of stroke therapy
- Coronary Artery Disease

Read more here (Norw.)

CAS projects 2016/2017 - Call for proposals

The Centre for Advanced Study (CAS) is a basic research institution where outstanding researchers from Norway and abroad are invited to spend a year.

During their stay at CAS, researchers are given the time only do research, in an inspiring international environment together with colleagues from their own and other disciplines. The goal is to enhance and internationalize independent basic research in Norway.

Each year, group leaders are chosen from among prominent Norwegian researchers to head three re-

search groups. The Centre for Advanced Study (CAS) is now requesting proposals for projects and group leaders for the academic year 2016/2017.

Deadline for proposals: Nov.18th.

Read more here (Norw).



Open arena 2014 - Work and health

The National Centre for vocational rehabilitation is organizing the conference Open Arena, work and health, together with relevant ministries.

The conference takes place January 14-16, 2014, at Union Scene, Drammen.

The theme is "Innovation in the interface between work and health." The focus is to find new solutions to specific challenges of the participants. Issues can be work, sick leave, vocational rehabilitation, interaction.

Registration deadline: 1 December.



Read more here (Norw.).

Seminar on Norwegian terminology and academic language at the universities and colleges

From idea to action. What is done with Norwegian academic language at the universities and colleges?

The Language Council and the Norwegian School of Economics (NHH) invites to a seminar on Norwegian terminology and technical language in the higher education sector in Bergen on Tuesday 26 November.

Have the language policy guidelines led to an improvement in the situation for Norwegian terminology in the past few years? Or is the pressure from English terminology as strong as before? Where lies the problem, and what can be done to implement the content of the guidelines? What are the results of a completed pattern practice project in chemistry, and can they be transferred to other disciplines? How is the situation in Sweden and Finland?

The seminar, with lunch, is free. Time: Tuesday 26 November, at. 9-16 Location: Aud.B, NHH, Bergen. Deadline for registration: Friday November 15th.

Read more here (Norw.)





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The Medican Student Research Programme needs research projects and supervisors for class 13

The Research Programme is currently recruiting students from the 13-class, for admission in autumn 2014.

Students should select their fields by summer next year. The Research programme has 17 spots available each year, 15 for medicine and 2 for dentistry.

K1 is hereby invited to submit project proposals! The proposal should initially be quite general, not too detailed or difficult formulated. You need to evoke students' interest in research and ent-



husiasm for the field and subject.

Submission deadline: 15. December 2013. Read more here.

Call for the Harkness Fellowship

The Commonwealth Fund invites promising midcareer professionals—academic researchers, clinicians, hospital and insurance managers, government policymakers, and journalists to apply for a unique opportunity to spend up to 12 months in the United States as a Harkness Fellow in Health Care Policy and Practice.

Fellows work with leading U.S. experts to study a critical issue on the health policy agenda in both the U.S. and their home country. A rich program of seminars organized by the Fund throughout the year further enhances the fellowship experience.

The grant covers up to 119 000 USD. Extra

55 000 USD can be allocated when travelling with family

Application deadline is 18. November.

Read more here.



Announcement of Meltzer funds for 2014

Students and PhD Candidates can apply for project grants. Academic staff may apply for support for sabbatical or research leave.

Application deadline is 1 December.

Note that permanent academic staff of the Faculty of Medicine and Dentistry who wish to apply for support from the faculty to study abroad on sabbatical leave must have applied for support from the Meltzer Fund to be considered for faculty funds. Meltzer Fund Awards: Professors and heads of departments at the university have the right to nominate candidates for the fund prizes. Note that in 2013 it is possible to nominate for honorary award.

Read more here.



Researchers can now submit applications to Bergen University Fund

The Fund aims to promote basic research, other scientific activities and communication.

Researchers affiliated to the University of Bergen can apply to the Bergen University Fund for project funding of communication and publication of research results, as well as for arranging scientific conferences and workshops.

Next deadline is 1 December.

Allocations will be announced 8 March each year.

Read here for more info (Norw.).





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Current UiB offers:

Theatre play Lilli Valentin

Lilli Valentine is the story of the woman who finds herself in her kitchen, the kids have grown up and moved out, and her husband seems to have forgotten who he is married to. Then Lilli decides to do something ...

(Norwegian speaking). Date: Tuesday 26. November at 19.30. Place: Den Norske Scene (DNS). UiB price: 280 kr. Booking of tickets at the ticketoffice at



DNS or phone: 55 60 70 80. Must be collected within 1 week after booking. Minimum age: from 6 yrs and up.

Read more here (Norw.).

Concert: Bach, Hartmann and Mozart

The Bergen Philarmonic Orchestra invites to concert Friday November 22nd.

The concert will be introduced in English at the vestibule of the Grieg hall, 1st floor, from 18.30. The concert starts at 19.30.

Special prize to UiB employees: Kr. 300 row 5-21, kr. 260 row 22-26 or kr. 200 row 27-35.

Contact torill@harmonien.no for tickets. Your mobi-

le phone number will be used as your reference.

Read more here.



HSE-info: Dangerous almost-accident in the lab

K1's technicians report of a serious almost-accident in the freezer room in 1M of the lab building, where a box of dry ice had been left open. The two who entered the room, soon felt a burning sensation in the airways, and evacuated the room immediately.



Dry ice sublimates at normal pressure, which means that it vapourizes to carbon dioxide as gas. CO2-gas is heavier than air, but will mix with the air in a relative short time. Even if carbon dioxide is not poisonous, an increased CO2-level will be dangerous because of the accumulation of CO2 in the blood. Use of dry ice for cooling should therefore be done only in ventilation cabinets. This also applies for other substances that may be converted to gas. Have a safe day at work!

Reminding of earlier announcements in K1-nytt, still current:

Nomination of candidates to cancer research award



The Norwegian Cancer Society invites us to nominate candidates for the King Olav V's cancer research award for 2014. Deadline for nominations is

22 Nov. 2013. Read more here (Norw.)

Research presentations of 2013

The Postgraduate School of Clinical Medical research arranges «Research presentations of 2013» January 20.-24. 2014. Poster exhibition and oral presentations. Deadline: 1. Decem-

ber. If any questions, send

to: monica.dalva@k1.uib.no



Announcement of the Pasteur grant

Scholarships to Norwegian researchers who intend to study a topic related to pathogens, chemistry or

fermentation. Application within 25.Nov. 2013 to the Pasteur Foundation secretary at e-mail: Mari.Stoen@rr-research.no Read more here (Norw).

Grants for Open Access at UiB

At the University's Board meeting 29.11.2012 was decided to establish a budget entry to cover costs of open access publishing.

Read more here of guidelines and link to application form (Norw.).



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Recap of the Department Day

Wednesday, November 6th, the Department Day was held at Radisson Blu Royal Hotel Bryggen in Bergen. It was an informative and social day with much exciting academic content!

Very briefly summarized:

- We were given an insight to CCBIO's work and their hunt for psychopath cells, through the presentations of Lars Akslen, Donald Gullberg and Oddbjørn Straume.
- Pro-Rector Anne Lise Fimreite explained, enthusiastically so, the Rectorate 's views on research strategies.
- Robert Bjerknes talked about the same topic from the faculty perspective, pointed out many things that are already good, and listed special focus issues. He also requested input from the departments to the extended faculty management meeting 4 and 5 December.
- Trond Haugstvedt spoke as a clinic manager and represented the hospital perspective in the subject of research strategies.
- Hartwig Kørner told about the work of the Stavanger research group in gastro surgery, and emphasized particularly the impact of registry studies.
- May Britt Kalvenes represented the technical staff at K1, and gave us a good insight into what the
 technicians may contribute with of expertise and equipment (pathology labs in particular), and how
 they work systematically with development and HSE issues.
- Håvard Dale showed us his field of arthroplastry and hip fractures, and infections after arthroplasty.
 He emphasized the advantage Norway has with our quality registries.
- Kjell Morten Myhr showed us the work of the K. G. Jebsen center for MS research, what vitamin D
 can do for MS, and that there are cells that can tidy up!
- Jutta Dierkes guided us through the nutrition study program.
- Siri Smith Giske explained how the studies' administration is organized, and what they can help with. She also looked at administrative challenges in the draft of the new study plan.
- Arne Tjølsen talked about the process of the new study plan. A project group will now go through all
 comments submitted and give the first draft a reality check, among other look at what is duable or
 not, what weight is given to each discipline, are there the necessary communication between
 courses, and look into relevant new elements in society.
- Jarle Rørvik also focused on the new study plan, and listed the comments K1 has submitted to the faculty, and the challenges with the first draft that our researchers have pointed out.
- Silja Torvik Griffiths, Ph.D. candidate at K1 and winner of the national final of the Research Grand Prix, gave us a version of her winner lecture plus more, the research work on the development of very preterm children. Very amusing and informative!

The lecture sessions was ended by Head of Administration Jorunn Skei and Head of Department Nils Erik Gilhus, before we were served a delicious 3-course menu in a separate, pleasant dining room at the hotel. There is a lot of interesting and ground-breaking research performed at our department, and the Department Day is a great opportunity to get a glimpse of it, in a nice social setting. **Be sure to make a note of the next in your calendar: 12. and 13. November 2014, lunch-to-lunch meeting at Solstrand!**





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Midway evaluations

Recent midway evaluations at K1 in Bergen:

Eirik Magnus Degerud: "Vitamin D status and cardiovascular health." Read more here.

Kristin Sand: "Stroke and vision - Etiology, management and outcome of visual field defects in stroke patients". Read more here.

Stine Kristoffersen: "How dangerous is violence? Vulnerability, sequelae and mortality from violence in Western Norway, with emphasis on gender differences." Read more here.

Ragnhild W. Jansson: "Diabetic retinopathy in Norway and early markers of proliferative retinal disease Read more here.

Cathrine Enoksen: "Experimental studies of strain and micromotion patterns in hip arthroplasty. Effect of cementation and neck geometry. Read more here.

Next midway evaluations, 13.11.13, 8. etg. lab building, room 8.1 and 8.2:

Cornelia Schuster, at 11.00. Read more here. Lavina Ahmed, at 14.45. Read more here.

in HALFWAY THERE

K1's recent dissertations



Ingvild Øvstebø Engesæter defended 08.11.13 her thesis "Hip dysplasia in young adults." Supervisors are Karen Rosendahl, Stein Atle Lie and Jonas Fevang.

Read more here.



Nada Mohamed Suliman defended 08.11.13 her thesis "Oral Mucosal Lesions and Oral Health -Related Quality of Life in Persons Attending a Dermatology Clinic in Khartoum, Sudan". Supervisors are Anne Chr. Johannessen, Anne N. Åstrøm, and Raouf W. Ali.

Read more here.

K1's next dissertations

Hege Kristin Brekke defends 14.11.13 at 12.00 her thesis: "Fluid homeostasis during hypothermia and CPB in pigs. A: Evaluation of centrifugation method for isolation of interstitial fluid. B: Studies on pharmacological interventions".

Place: Aud.1, Bygg for biologiske basalfag, Bergen. Supervisor is Paul Husby.

Silja Torvik Griffiths defends 22.11.13 at 12.00 her thesis "Functional MRI, structural MRI and school performance in extremely preterm/extremely low birth weight children." Place: Auditorium, ground floor, Pediatric clinic, Haukeland University Hospital. Supervisors are Irene Elgen, Stein Magnus Aukland and Trond Markestad.

Gyri Veiby defends 22.11.13 at 11.00 her thesis "Outcome in children born to mothers with epilepsy. Register-based studies on the teratogenicity of antiepileptic drugs". Place: Olavssalen, Gamle Hovedbygning, Haukeland University Hospital. Supervisors are Nils Erik Gilhus, Bernt Engelsen and Anne Kjersti Daltveit.



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K1's recent publications, collected from Pubmed

We would highly appreciate it if you could let us know if any is missing. The list is based on the last 2 weeks' search at "Departement of clinical medicine" and Bergen or "The institute of Gade" or "Department of surgical science" and Bergen . In addition, there is a search for the names of all the academic staff. If anyone have publications not included in this search, please contact Marianne.Myhren@k1.uib.no.

For complete list of K1-publications in 2013, see our website.

Boavida P, Muller LS, Rosendahl K. <u>Magnetic resonance imaging of the immature skeleton.</u> Acta Radiol. 2013 Nov 1;54(9):1007-14

Brekke HK, Hammersborg SM, Lundemoen S, Mongstad A, Kvalheim VL, Haugen O, Husby P. <u>Isoflurane in Contract to Proposol Promotes Fluid Extravasation during Cardiopulmonary Bypass in Pigs.</u> Anesthesiology 2013 May 28.

El-Salhy M, Mazzawi T, Gundersen D, Hatlebakk JG, Hausken T. <u>The role of peptide YY in gastrointestinal diseases and disorders (review).</u> Int J Mol Med. 2013 Feb;31(2):275-82

Jacobsen LM, Schistad EI, Storesund A, Pedersen LM, Espeland A, Rygh LJ, Røe C, Gjerstad J. <u>The MMP1 rs1799750 2G Allele is Associated With Increased Low Back Pain, Sciatica, and Disability After Lumbar Disk Herniation.</u> Clin J Pain 2013 Nov;29(11):967-971.

Laborie LB, Lehmann TG, Engesæter IØ, Engesæter LB, Rosendahl K. <u>Is a positive femoroacetabular impingement</u> test a common finding in healthy young adults? Clin Orthop Relat Res 2013 Jul;471(7):2267-77.

Lundemoen S, Kvalheim VL, Mongstad A, Andersen KS, Grong K, Husby P. <u>Microvascular fluid exchange during pulsatile cardiopulmonary bypass perfusion with the combined use of a nonpulsatile pump and intra-aortic balloon pump.</u> J Thorac Cardiovasc Surg. 2013 Nov;146(5):1275-82.

Nygård M, Løberg EM, Craven AR, Ersland L, Berle JO, Kroken RA, Johnsen E, Hugdahl K. <u>Dichotic listening, executive functions and grey matter cortical volume in patients with schizophrenia and healthy controls.</u> Scand J Psychol. 2013 Oct 9

Rosendahl, K. Acta radiologica: special pediatric issue 2013. Acta Radiol. 2013 Nov 1;54(9):981.

Schumann G, Binder EB, Holte A, de Kloet ER, Oedegaard KJ, Robbins TW, Walker-Tilley TR, Bitter I, Brown VJ, Buitelaar J, Ciccocioppo R, Cools R, Escera C, Fleischhacker W, Flor H, Frith CD, Heinz A, Johnsen E, Kirschbaum C, Klingberg T, Lesch KP, Lewis S, Maier W, Mann K, Martinot JL, Meyer-Lindenberg A, Müller CP, Müller WE, Nutt DJ, Persico A, Perugi G, Pessiglione M, Preuss UW, Roiser JP, Rossini PM, Rybakowski JK, Sandi C, Stephan KE, Undurraga J, Vieta E, van der Wee N, Wykes T, Haro JM, Wittchen HU. The total number of lymph nodes in resec-

ted colon cancer specimens is affected by several factors but the lymph node ratio is independent of these.

APMIS. 2013 Oct 26

Veiby G, Daltveit AK, Schjølberg S, Stoltenberg C, Øyen AS, Vollset SE, Engelsen BA, Gilhus NE. Exposure to antiepileptic drugs in utero and child development: a prospective population-based study. Epilepsia. 2013 Aug;54(8):1462-72.





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Useful links

Website for K1 MedViz Campus bus

(so far only the Norwegian site)

<u>Cristin</u>

Faculty's website New doctorates at UiB

Phone numbers (internal UiB)

<u>UiB's employee web pages</u> <u>Research Council</u>

Faculty board cases Oslo Cancer Cluster UiB's personnel regulations

Faculty strategy plan Teaching accounts: <u>HSE-portal</u>

For new users.

Pubmed <u>If you have logged on before.</u> Available positions at UiB

BBB seminars E-mail to the study sections: Personnel portal Pagaweb

Medicine:

studie@kliniskmedisin.uib.no

Nutrition: <u>studie-nutrition@uib.no</u>

SEBRA

BRITA

LYDIA

<u>På Høyden web news</u> <u>New study plan</u> E-mail to K1's administration:

post@k1.uib.no

Earlier issues of K1-nytt Helse Bergen/UiB's website

with guidelines for medical

research

E-mail to editor of K1-nytt: eli.vidhammer@k1.uib.no

