BREV Ukonvoluteret



Returneres ved varig adresseændring

Næste nummer af "MEDDELELSER" udkommer 1. september 2009. Bidrag skal være redaktøren i hænde senest den 21. august kl. 12.00.

MEDDELELSER

Dansk Selskab for Teoretisk Statistik

Stillingsopslag

Head of Department for Biometric Programming Lundbeck A/S side 3

Nyt om Navne Udnævnelser på Lundbeck side 5

34. årgang nr. 5 Juni 2009

Dansk Selskab for Teoretisk Statistik Bestyrelse 2008

Formand

find@dsts.c

Niels Richard Hansen Afd, for Anvendt Matematik og Statistik Københavns Universitet TIF 35 32 07 83

Næstformand

nfind@dsts.d

Esben Agerbo National Centre for Register-based Research Faculty of Social Sciences University of Aarhus Tif. 89 42 68 15

Kasserer

kass@dsts.dl

Malene Højbjerre Novo Nordisk A/S Tlf. 30 79 62 09

Sekretær

seknaidsts.d

Marc Andersen StatGroup ApS Th: 61 77 72 48

Webmaster

web@dsts.d

Klaus Kane Anderson Informatics and Mathematical Modelling, Section for Statistics, DTU Tif., 45 25 34 19

Redakter

rediaidsts o

Novo Nordisk Tif: 30 79 65 92 Meddelelser et medlemsbiad for Dansk Selskab for Teoretisk Statistik (DSTS) se http://www.dsts.dk.

Selskabets formål er at fremme den statistiske videnskab og dens anvendelser.

Indineldelse og adresseandring i DSTS gøre via http://www.dstx.dk/da/index.html

Selskabet har en elektronisk nyhedsliste E-Meddelelser, se http://www.dsts.dk/da/index.htm.

Bidrag og stillingsopslag til Meddelelser sendes til redakteren - red@dsts.dk, Bidrag i elektronisk form modtages i PDF format med indlejrede fonte i sidestørrelse A4, egnet til sort/hvid tryk i A5 format. Alternativt modtages Word.

Annoncering af stillingsopslag i Meddelelser koster kr. 1.000,- pr. side. Opgiv venligst faktureringsoplysninger. Indstik til udsendelse i konvolut sammen med Meddelelser koster kr. 3.000,- pr. standard A4 side for første side og 500,- kr per efterfølgende side.

Meddelelser udkommer 9 gange om året, den første mandag eller tirsdag i måneden undtagen januar, juli og migust måned.

Udgivelsesplan for Meddelelser 2009

Nr.	Bidrag senest	Udkommer
+	23. januar	2. februar
2	20. februar	2-marts
į.	27. morts	6-april
4	24-april	4. maj
5	22. mmj	L. juni
6	21. august	L september
7	25. september	5. oktober
8	23. oktober	2. november
9	20. november	1. december

H. Lundbeck A/S



Head of Department for Biometric Programming

A new position as Head of Department is open in a newly formed department, Biometric Programming. The department is part of the Biometrics Division, which in addition includes the departments of Clinical Data Management and of Biostatistics. The division is responsible for the overall strategy and plans for data handling, analysis, interpretation and reporting of results of the clinical development projects. In addition it contributes to other activities from discovery to marketing across the range of therapeutic areas within psychiatry and neurology.

The responsibility of the department includes database programming, data extracts from RAVE, conversion of data to SDTM, generation of statistical analysis data sets, creation of integrated databases and creation of ADAM data for regulatory submissions.

The current staff includes 4 database programmers, 9 statistical programmers (hereof one head of section) and one programming assistant located in Valby. In addition 4 staff members are located in Chicago with local day-to-day management. The Head of Department will report to the Divisional Director for Biometrics.

Your job

You are responsible for planning the activities in and deliveries from the department, and for the day-to-day management of the department.

You will as head of department be responsible for the budget, training, and development of the employees in the department. You will be member of the management group in the division as well as the system owner forum.

Qualifications

Our preferred candidate has the following profile:

- · You have a relevant Masters Degree in Science
- · You have experience with leadership and management
- You have experience with the pharmaceutical industry
- You have experience with programming preferably within SAS- with RAVE and CDISC
- You have experience in working in international collaborations, or at least great interest in doing so
- You have good communication and co-ordination skills and ability to make a
 decision
- · You are a team player, and by the same time able to work independently
- You are able to work in a structured way
- . You are able to maintain the overview, as well as a sufficient level of detail
- · You are fluent in written and oral English

Further Information

Please contact Divisional Director Ingrid Sofie Harbo on +45 3643 2004, Head of Clinical Data Management Henrik Sønnichsen on +45 3643 3646 or Head of Biostatistics Anna Karina Trap Huusom at +45 3643 2303. We also recommend you to visit our website www.lundbeck.com.

Your application

Please submit your application electronically at

http://www.lundbeck.com/careers/jobs/vacancles/default.asp, where you will find the position in the list of "Current vacancles". Applications must be received no later than 7 June 2009.

Hvis der var andre end Lundbeck der havde sendt et bidrag til Meddelelser ville denne side ikke være tom...

Nyt om navne

Følgende ændringer træder i kraft pr 1. juni hos H. Lundbeck A/S

Per Tanghøj bliver forfremmet til Chief Specialist i Biostatistisk afdeling.

Henrik Loft bliver forfremmet til Chief Specialist i Biostatistisk afdeling.

Karin Gembert bliver forfremmet til Sektionsleder i Biostatistisk afdeling.

Anna Karina Trap Huusom bliver forfremmet til Afdelingsleder for Biostatistisk Afdeling.

Ingrid Sofie Harbo bliver forfremmet til Divisional Director for en nyoprettet division - Biometrics Division - der inkluderer Biostatistisk Afdeling, Clinical Data Management, og Biometric Programing.

Kalender 2009

Dato	No.	Aktivitet
10-12/6	1/09	Aarhus University. Sixth International Workshop on Computational Systems Biology WCSB 2009
10-12/6	Emed	Tartu, Estonia NBBC09 - The Second Nordic-Baltic Biometric Conference
1-4/7	Emed	DTU. EMMDS 2009. European Workshop on Challenges in Modern Massive Data Sets
17-21/8	3/09	Københavns universitet. Ph.d. kursus. Statistical analysis of gene expression data with R and Bioconductor
24-25/8	3/09	Københavns universitet. Workshop. Gene expression based on sequencing technologies

