



## **Bibliofil - ett verktyg som underlättar parallellpublicering**

Yvonne Hultman Özek

Aprile Clark

Bo Nilsson



# Doktorander, forskare och lärare

---



- 900 doktorander
- 150 professorer
- Cirka 400 övriga lärare och forskare



# Bibliotek & IKT i Lund och Malmö

---



- *12 bibliotekarier*
- *10 IKT-medarbetare*
- *1 biblioteks- och IKT chef*



# Presentationen:

---



1. Bakgrund, incitament, kommunikation.
2. Verkytyget, arbetsflödet.



# Bakgrund & incitament

---



Bibliotekets uppdrag sedan 2000:

**Stöd till vetenskaplig kommunikation & publicering.**

År 2000: Webbkaos & osynlighet för omvärlden,

*Forskare tar initiativ tillsammans med bibliotekarier, IT-medarbetare och informatörer i ett professionellt samarbete med en gemensam värdegrund: synliggöra fakultetens forskningsresultat !*



# Incitament 1)

---



## Lund Medical Faculty Monthly 2002 –

*”Highlights recent papers of importance and general interest from the Faculty of Medicine ... on a monthly basis”*

**Utgivare:** Medicinska fakulteten

**Redaktion:** Forskare utser månadens artikel.

Biblioteket är ett stöd i den månatliga processen.

Listan hämtas från Lund University Publications (LUP).



## Incitament 2)

---



- RQ08 – fakultetens forskning utvärderades 2008.
- Allt publicerat material registreras i LUP.
- I samarbete med Biblioteksdirektionen, biblioteket ett stöd i processen.



# Incitament 3)

---



- Finansiärernas ökade krav på Open Access publicering.



# Kommunikation

---



- Naturligt samarbete med informations/kommunikationsenheten sedan 2000.
- Elektroniskt fakultetsnyhetsbrev varje vecka.
- Personaltidning - bibliotekarie ingår i redaktionen.



# Kommunikation & utbildning

---



- Obligatorisk kurs vid utbildningen på forskarnivå. 1,5 p  
”Vetenskaplig kommunikation i teori och praktik”.

Publiceringsmodeller, publiceringsvägar, Open Access,  
*Parallellpublicering*, Open Choice, upphovsrätt,  
populärvetenskap mm.

- 140 doktorander per år går kursen



# Parallellpublicering vid Medicinska fakulteten



Accessibility | Home | Site Map | Web pages | Search

About | History | Selection criteria | LVMJ | Links

**LUND UNIVERSITY**  
Faculty of Medicine  
Lund Medical Faculty Monthly

**Article of the Month - March Issue 2010**  
2010-03-31

**Title:** Dating Components of Human Atherosclerotic Plaques

**Authors:** Isabel Gonçalves, Kristina Stenström, Göran Skog, Sören Mattsson, Mihaela Nădulescu, Jan Nilsson

**Published in:** Circulation research, 2010 Feb 18



Photo of authors: Kristina Stenström, Isabel Gonçalves, Mihaela Nădulescu, Göran Skog, Jan Nilsson och Sören Mattsson.  
Photo by: Orestad Jensen

**Editorial Comment**

Myocardial infarction and stroke are very common causes of severe illness or even premature death. These diseases are the result of obstruction of arterial

- 80-90 artiklar per månad
- 5-10% förlagets pdf
- 50% författarkontakt, slutversion (20-30% parallellpubliceras)



# Arbetsflöde

---



1. Editering av LUP-poster
2. Kontrollera förlagets parallellpubliceringspolicy
3. Författarkontakt
4. Försättsblad



# 1. Editering av LUP-poster

---



**Bibliofil underlättar editering av LUP-posterna genom att:**

- visa var i organisationsstrukturen författarna finns
- slå upp flera författare samtidigt
- söka snabbare än Lucat

= tidssparande och förenklande



Lund University Publications - LUP - Mozilla Firefox

http://lup.lub.lu.se/lup/record?func=editRecord&recordOid=17114648&tab=work

## Edit Record for Journal Article

WORK PUBLICATION INFO CONTEXT FILES & ACCESS ADDITIONAL INFO MESSAGE [Show all](#)

### Work

**Author** +

|   |                           |                     |        |                     |  |
|---|---------------------------|---------------------|--------|---------------------|--|
| 1 | Given name(s):<br>Patrik  | Surname:<br>Brundin | Title: | LU author<br>author | <input checked="" type="checkbox"/> Confirm Author |
| 2 | Given name(s):<br>Roger A | Surname:<br>Barker  | Title: | LU author<br>author |  |
| 3 | Given name(s):<br>Malin   | Surname:<br>Parnar  | Title: |                     |  |
| 4 | Given name(s):            | Surname:            | Title: |                     |  |

**Title** Neural grafting in Parkinson's disease Problems and possibilities.

**Alternative Title** +

**Article Type** — Select Article Type —

**Publication Status** Published

**Abstract** +

Neural transplantation has emerged as a possible therapy for Parkinson's disease (PD). Clinical studies performed during the 1990s showed that dopaminergic neurons derived from the human embryonic transplanted into striatum of patients with PD, provided of-principle that long-lasting therapeutic benefits. Subsequent studies, in particular two that followed a double-blind, placebo-controlled design, showed variable and

Lund University Publications - LUP - Mozilla Firefox

http://lup.lub.lu.se/lup/authority\_author?func=selectAuthor&searchSu

## Select Author

| Name (select)                   | LU ID    | Affiliations   | Info              |
|---------------------------------|----------|--|-------------------|
| <a href="#">Brundin, Patrik</a> | mpfy-pbr | 1) Neuronal Survival<br>2) Department Office of Experimental Medical Science, Lund | <a href="#">i</a> |

Edit search / New Search

Name:  
Patrik\* Brundin\*

[Search again](#) [Clear](#) [Close](#)



**Logga ut**

**Parallellpublicering**

**PDF-generering**

Lucat-id 1:

Lucat-id 2:

Lucat-id 3:

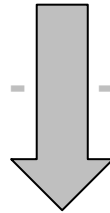
Lucat-id 4:

Lucat-id 5:

mphy-pbr

mphy-mpa

|  |
|--|
|  |
|  |
|  |
|  |



**Logga ut**

Brundin, Patrik

Parmar, Malin

**Parallellpublicering**

**PDF-generering**

-> EMV

-> EMV

Lucat-id 1:

Lucat-id 2:

Lucat-id 3:

Lucat-id 4:

Lucat-id 5:

-> Neuronal Survival

-> Developmental Neurobiology

|  |
|--|
|  |
|  |
|  |
|  |
|  |



Lund University Publications - LUP - Mozilla Firefox


http://lup.lub.lu.se/luur/Record

## Edit Record for Journal Article

WORK PUBLICATION INFO **CONTEXT** FILES & ACCESS ADDITIONAL INFO MESSAGE [Show all](#)


**Context**


External (Non LU) Publication  Published while not employed at LU


Department/Affiliation\* 

1 Faculty of Medicine

2

Research Group 

Project 

Funder 

[<< Previous](#)

Approve for Publish

Reject: Send back to Reco


Change Document T

Cancel

View Record Save & Close
















Lund University Publications - LUP - Mozilla Firefox

http://lup.lub.lu.se/luur/authority\_organization?func=selectOrganization

Use  to expand the department structure.

When you have found your **specific** department/subdepartment, click on the name to select it.

Departments marked with this color are ceased.

- [Campus Helsingborg](#) 
- [Common departments, the faculties of Science and Engineering](#) 
- [External organisation](#)
- [Faculties of Humanities and Theology](#) 
- [Faculty of Engineering, LTH at Lund University](#) 
- [Faculty of Law](#) 
- [Faculty of Medicine](#) 
  - [BMC Biomedical Centre](#)
  - [Department of Clinical Sciences, Lund](#) 
  - [Department of Clinical Sciences, Malmö](#) 
  - [Department of Experimental Medical Science](#) 
    - [Cell and Matrix Biology](#) 
    - [Cellular Biomechanics](#)
    - [Cellular and Molecular Pharmacology](#) 
    - [Developmental biology](#) 
    - [Diabetes, Metabolism and Endocrinology](#) 
    - [Immunology](#) 
    - [Medical Inflammation Research](#)
    - [Molecular and Cellular Physiology](#)
    - [Neuroscience](#) 
      - [Associative Learning](#)
      - [Basal Ganglia](#)
      - [Brain Repair and Imaging in Neural Systems \(BRAINS\)](#)
      - [CNS Gene Therapy](#)



## 2. Kontrollera förlagets policy

---



**SHERPA**  
**RoMEO**

- 5-10% förlagets pdf
- 50% författarkontakt, slutversion



# 3. Författarkontakt

---



**Bibliofil underlättar författarkontakten genom att:**

- automatiskt skapa ett e-brev innehållande bibliografiska uppgifter och länk till posten i LUP.
- slå upp författarnas e-postadresser

**LUP-postens ID**  $\longrightarrow$  **Bibliofil**  $\longrightarrow$  **e-postutskick**

○ Möjligt att redigera och komplettera innan det skickas

○ Avsändare: funktionsadress, kopia till den adressen



Förändra brevtext

Förstasidan

LUP-nummer: 1688659 (tryck på "TAB" när du skrivit in numret)

Skickas till:

Eva.Nordberg\_Karlsson@biotek.lu.se, Hakon.Leffler@med.lu.se, Barbro.Kahl\_Knutson@med.lu.se, Emma.Salomonsson

Brevtext:

Dear [Eva Nordberg Karlsson](#), [Hakon Leffler](#), [Barbro Kahl Knutson](#), [Emma Salomonsson](#), [Michael Carlsson](#), [Anders Sundin](#), [Ulf Bilsson](#), and [Anna Karlsson](#)

Your article: <b>Mutational tuning of galectin-3 specificity and biological function.</b>

Authors: <b>[Emma Salomonsson](#), [Michael Carlsson](#), [Veronica Östla](#), [Both Herborg-Alsterburger](#), [Barbro Kahl Knutson](#), [Christopher Öberg](#), [Anders Sundin](#), [Rickard Bilsson](#), [Eva Nordberg Karlsson](#), [Ulf Bilsson](#), [Anna Karlsson](#), [James M Birn](#), and [Hakon Leffler</b>](#)

Year: <b>2010</b>

Published in: <b>Journal of Biological Chemistry</b>

----- Here the link to the article will be inserted-----

With the aim to increase availability to the Faculty of Medicine's publications for increased usage and citations, the Medical Faculty Library offers this service to make your publications freely available on the web.

The publisher <b>American Society for Biochemistry and Molecular Biology</b> allows parallel publishing of the final accepted peer reviewed manuscript in the [Lund University Publications \(LUP\)](#) database. <a href="http://www.lu.se/o.o.i./11682">http://www.lu.se/o.o.i./11682</a> - but they do not allow the use of the publisher's own pdf file.

Please send us the <b>final accepted manuscript version</b> of the article where the content is identical to the published article in the journal. We will then convert the manuscript to a pdf file and insert a cover page that explains which version of the article this is.

Here is an example of an article published in LUP with a cover page: <a href="http://lup.lub.lu.se/lupz/download?func=downloadFile&recordID=1494465&fileID=1474248">http://lup.lub.lu.se/lupz/download?func=downloadFile&recordID=1494465&fileID=1474248</a>

Your full text article will be added to [Lund Medical Faculty Monthly](#) <a href="http://www.lmf.med.lu.se/">http://www.lmf.med.lu.se/</a> and will also be indexed by [Google](#), [Google Scholar](#), [Scopus](#) <a href="http://scopus.kb.se/">http://scopus.kb.se/</a> and other search services.

If you have any questions, contact us at <a href="mailto:publications@med.lu.se">publications@med.lu.se</a>

Sincerely,  
[Agriks Clark](#)  
Lund University

Skicka brevet (skickas till ALLA mottagare ovan)



## Parallel publishing of Mutational tuning of galectin-.....

publications@med.lu.se

Sent: on 2010-10-13 10:56

To: Hakon Leffler; Barbro Kahl Knutson; Emma Salomonsson; Michael Carlsson; Anna Karlsson; Med Publications

### Parallel publishing service brought to you by Library & ICT

Dear Hakon Leffler, Barbro Kahl Knutson, Emma Salomonsson, Michael Carlsson, and Anna Karlsson

Your article: **Mutational tuning of galectin-3 specificity and biological function.**

Authors: **Emma Salomonsson, Michael Carlsson, Veronica Osla, Ruth Hendus-Altenburger, Barbro Kahl Knutson, Christopher Öberg, Anders Sundin, Rickard Nilsson, Eva Nordberg Karlsson, Ulf Nilsson, Anna Karlsson, James M Rini, and Hakon Leffler**

Year: **2010**

Published in: **The Journal of biological chemistry**

[Link to title in LUP](#) (opens in a new window)

With the aim to increase availability to the Faculty of Medicine's publications for increased usage and citations, the Medical Faculty Library offers this service to make your publications freely available on the web.

The publisher **American Society for Biochemistry and Molecular Biology** allows parallel publishing of the final accepted peer reviewed manuscript in the Lund University Publications (LUP) database. <http://www.lu.se/o.o.i.s/12682>  
- but they do not allow the use of the publisher's own pdf file.

Please send us the **final accepted manuscript version** of the article where the content is identical to the published article in the journal.

We will then convert the manuscript to a pdf file and insert a cover page that explains which version of the article this is.

Here is an example of an article published in LUP with a cover page:

<http://lup.lub.lu.se/luur/download?func=downloadFile&recordOid=1434465&fileOid=1474248>

Your full text article will be added to Lund Medical Faculty Monthly <http://www.lmfmed.lu.se/> and will also be indexed by Google, Google Scholar, SwePub <http://swepub.kb.se/> and other search services.

If you have any questions, contact us at [publications@med.lu.se](mailto:publications@med.lu.se)



# 4. Försättsblad

---



## Bibliofil underlättar genom att:

- automatiskt skapa ett försättsblad innehållande bibliografiska uppgifter och DOI.

**LUP-postens ID**  $\longrightarrow$  **Bibliofil**  $\longrightarrow$  **försättsblad**

- Möjligt att redigera och komplettera innan försättsbladet skapas
- Resten görs manuellt: sammanfoga filer till en pdf, säkerhetsinställningar, ladda upp filen i LUP.



Logga ut

Förstasidan

#### Intro

This is an author produced version of a paper published in Journal of Biological Chemistry. This paper has been peer-reviewed but does not include the final publisher proof-corrections or journal pagination.

#### Authors

Emma Salomonsson, Michael Carlsson, Veronica Ojala, Ruth Hendus-Altenburger, Barbro Kahl Knutson, Christopher Öberg, Anders Sundin, Rickard Nilsson, Eva Nordberg Karlsson, Ulf Nilsson, Anna Karlsson, James M Rini, Hakon Leffler

#### Artikel

Mutational tuning of galectin-3 specificity and biological function.

#### Publication

Journal of Biological Chemistry 2010 285(45), 35079 - 91

#### Doi

<http://dx.doi.org/10.1074/jbc.M109.098160>

#### Publisher

American Society for Biochemistry and Molecular Biology

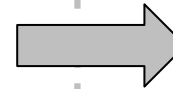
Skapa pdf till "Mutational tuning of galectin-3 specificity and bi...."

Logga ut

Förstasidan



Här finns Din pdf-fil!





LUND UNIVERSITY  
Faculty of Medicine

---

# LUP

*Lund University Publications*

Institutional Repository of Lund University

---

This is an author produced version of a paper published in *Journal of Biological Chemistry*. This paper has been peer-reviewed but does not include the final publisher proof-corrections or journal pagination.

Citation for the published paper:  
Emma Salomonsson, Michael Carlsson,  
Veronica Osla, Ruth Hendus-Altenburger,  
Barbro Kahl Knutson, Christopher Öberg,  
Anders Sundin, Rickard Nilsson,  
Eva Nordberg Karlsson, Ulf Nilsson, Anna Karlsson,  
James M Rini, Hakon Leffler

"Mutational tuning of galectin-3 specificity and biological function."

*Journal of Biological Chemistry* 2010 285(45), 35079 - 91

<http://dx.doi.org/10.1074/jbc.M109.098160>

Access to the published version may require journal subscription.

Published with permission from: American Society for Biochemistry and Molecular Biology



# Utmaningar

---



- Positiva författare som "föregriper" arbetsflödet.
- Fel författare, vanliga namn = brev går ut till fel personer.
- Täckningsgrad, förlagspolicy på titelnivå



# Länkar:

---



- **Lund Medical Faculty Monthly**

<http://www.lmfmed.lu.se/>

- **Lund University Publications**

<http://www.lu.se/forskning/avhandlingar-och-publikationer/forskningspublikationer>

- Exempel på parallellpublicerad artikel:

<http://luur.lub.lu.se/luur?func=downloadFile&fileOld=1060022>

<http://www.bibliofil.med.lu.se/oa.html>





LUNDS  
UNIVERSITET

# Medicinska fakulteten Bibliotek & IKT

[www.med.lu.se](http://www.med.lu.se)

*Tack för uppmärksamheten !*

