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처량인전 향상을 위한 사고자동차 확인검사 절차 개발에 관한 연구
 김성연, 2015, 학위논문
 비구조화된 탐구 학습이 고등학교 과학영재의 사회적 자기효능감, 민주 시민 의식 및 메타인지에 미치는 영향
 유희수, 2015, 학위논문
 온돌로지 시각화를 활용한 인터넷리뷰 오피니언마이닝
 김기남, 2015, 학위논문

Submission Statistics of my University

Year	전체	CCL적용
2011	1,000	781
2012	676	515
2013	891	717
2014	834	530
2015	549	354

All Statistics of my University

Category	전체	CCL적용
dissertation	10,595	7,613
article		
other		

News [MORE](#)

- 서비스 중단 안내
- 2015년 8월 졸업예정자 학위논문 제출 안내
- 2015년 2월 졸업예정자 학위논문 제출 안내
- 2014.2 졸업예정자 학위논문 제출안내
- 2013.8 졸업예정자 학위논문 제출 안내

dColl API 인증센터
 자료제출 매뉴얼 보기
 원문 뷰어 다운로드

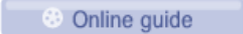
1) Enter your Student ID and Password(date of birth/YYMMDD) to log in. (if you were born in 13th April 1993, write 930413)

2) After log in, select the menu of dissertation submission menu.

Dissertation submit

celebration!!

제출대상을 선택하신 후 자료제출 버튼을 눌러주세요.

 Online guide



Submit object (Submit object for choose please)

대학원 / 학위논문(외국인용) **클릭!**

Submit

My notice

There is no notice.

1) This screen shows the description of dissertation submission and how to submit dissertation.

2) If you select "Submit dissertation" button, then the screen to submit dissertation will appear.

► My Information

Submitted by Welcom to dCollection • Home > New submit

👤 ▶ New Submit ? Help

[My information] → [Metadata] → [License] → [File Upload] → [Confirm Submission]

○ My information

ID	user
Name	Submitted by
Organization	Graduate
Position	Completed Graduate School

● My contact information

This is contact information registered at the library user information. If it was changed, please revise it.
This information is only used for contact in respect to the item you have submitted.

Telephone	02-123-4569
M.P.	010-123-4569
E-mail	user@dcollection.net

Next

Write number of pages before the introduction

1) In this stage, the basic information (ID, name, school, status) and contact information (phone, mobile phone, e-mail) of the submitter will be confirmed

2) If the contact information has been changed, revise the information.

※ This information will be used by the library administrator only for matters in regards to the dissertation you have submitted.

3) If you click the next stage button, meta information enter screen will

appear.

► Metadata

Meta data
[*] is required, Please fill it out.

Item	Content	Input help
*Title	Guidelines for Preparation of the Masters Thesis and Doctoral D	Enter the title of the dissertation.
-Author	user	Enter the author's name without space.
otherName		Enter the author's name in the second language.
affiliation	dCollection university	Enter the school of the author in the form of [name of university, name of graduate school].
whols		Enter the author's email or homepage address.
XSelect language	English	English Check!
*abstract	The presence of protein bound carbohydrates in the serum was recognized before the beginning of this century (1,2). The major monosaccharide components of serum glycoproteins are galactose, mannose, glucosamine and sialic acid. Galactosamine and fucose are minor constituents of some serum glycoproteins. These carbohydrates are widely distributed in major serum protein fractions with the possible exception of serum albumin, but	Copy and paste from your thesis.
tableOfContents	LIST OF TABLES 5 LIST OF FIGURES 6 Chapter I. INTRODUCTION AND LITERATURE REVIEW 8 E. METHODS AND MATERIALS: 23 II. RESULTS 44 IV. DISCUSSION 94 V. SUMMARY 106	Copy it from the original copy and paste it here. Omit table/figure contents.
*publisher	dCollection university	Your name Your thesis advisor
advisor		Enter the name of advising
-issued	2017	Please follow the instruction here.
-awarded	2018.2	It should be 2017 and 2018.2 each.
-thesisDegree	Master	Select it with the arrow.
-major	Graduateschool DepartmentofSocialWelfare	For this part, do refer to the attached file named 'how to select your major'.
description		
-language	English	English Check!

1) In this stage, bibliography information about dissertation will be entered

2) Since * is required field, you have to fill it out.

3) **+Add** mark allows you to enter multiple items.

+Add mark is selected, then items will be added for additional entries. If you want to delete the additions, then select **-Del** mark. For the box named 'subject', do write the keywords for your thesis.

4) When entering abstract/summary, be sure to select language. Generally you can copy and paste the abstract/summary of the dissertation.

5) Enter the contents of the dissertation.
Generally, you can copy and paste the contents of the dissertation.

► License

New Submit ? Help

[My information] → [Metadata] → **[License]** → [File Upload] → [Confirm Submission]

Author Permission Agreement

I approve and agree that the (master, doctor) dissertation/article written by myself can be used in following methods and conditions.

1. I allow copy and DB building through changes in edition or format on the condition of not changing the contents of the writing
2. I allow transmission, distribution and reproduction of a part or whole of writings by publishing on the information network including internet for the purpose of academic study.
3. The usage period for the writings shall be three years, and the period shall be continuously

Agree Not agree

You have to agree license to provide the full-text service.
Full-text service start date [Change](#)

Do you want to set up the scope of license(approval for using)? Yes No

► **The writer should be marked when using your writing?** [Detail](#)

Yes(Required)
 No

► **Do you allow to use the writing for commercial purpose?** [Detail](#)

Yes
 No

► **Do you allow to change your writing?** [Detail](#)

Yes
 Yes, but only when same condition applies [Detail](#)
 No

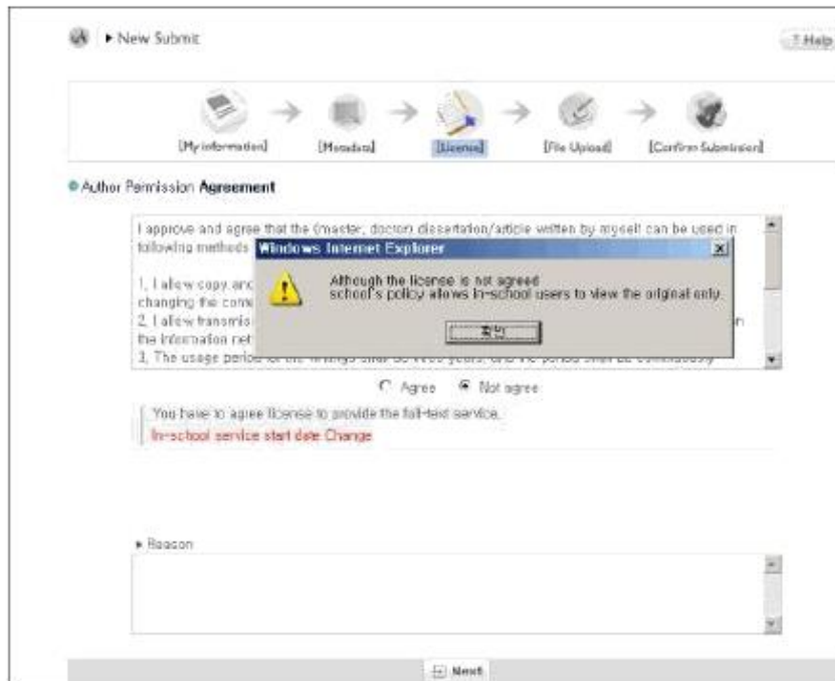
You ... creative commons Mark writer 2.0 South Korea You have selected license. To user Check out how does license look like.

× dCollection is compliant with the [Creative Commons License](#).

[Next](#)

1) In this stage, select whether you agree to the license of the dissertation you have submitted in the license agreement stage.

2-1) If you agree, the dissertation will be converted into PDF file and provided to public users.



2-2) If you don't agree, the dissertation will not be provided to public users. However, you have to explain the reason of disagreement.

3) Set up display of author, non-profit, prohibition of change and allowance of change on same condition in the scope of license (scope of use) set-up.

@ Attribution: This means the right of paternity (Article 12 Paragraph 1 of the License Law) is exercised. As one of author's moral right, the right is to display the real name or nickname when publishing the copy of original or writings. Therefore, users must display the author to use the writings.

@ Non-Commercial: This means that you do not use the writings for commercial purpose. Of course, although the writer sets this non-profit condition, the writer may conduct profitable activities by using this writing. Therefore, if any user wants to use the writing for commercial purpose, it may be allowed with consideration by separate agreement.

@ No derivative: This means that simple change including substance and format of writings which are not considered as new writing as well as the 2nd writing based on this writing is prohibited

@ Share alike: Although the 2nd writing by using this writing is allowed, the 2nd writing should be applied by same license like the original.

File Upload

File name: C:\Documents and Settings\Administrator\My Documents\Guidelir 資料入力...

Start Page of Body: 5

Enter the actual number of page where the body begins.
That is, although the number of page for the body is '1' on the paper,
if the actual number of page is '5' in consideration with the title and contents, then enter '5'.

Contents (bookmark)

LIST OF TABLES	5
LIST OF FIGURES	6
Chapter	
I. INTRODUCTION AND LITERATURE REVIEW	8
II. METHODS AND MATERIALS	23
III. RESULTS	44
IV. DISCUSSION	94
V. SUMMARY	105
BIBLIOGRAPHY	174
APPENDICES	177
Appendix A	178
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Input Contents (Bookmark) Process

- This information is to create a bookmark for PDF document.
- Designate the stage with the empty field as seen in the figure.
- The end of each line is the number of page. Be sure to mark as numerical number. (Roman alphabets cannot be used. Be sure to enter an empty space ahead of the number.)

Read instruction carefully.

It means the number of pages before the introduction.

Do match the number of pages written here and the page numbers inscribed in the table of contents of your thesis file.

➤ Do make an indentation for each category under every chapter.

1) This is a file uploading screen.

2) First of all, select the type of File. (※ The type of file may be different according to the value which the administrator selected.)

@ **PDF** : In case the dissertation is PDF file (However, in case of PDF file, only one file can be registered.)

@ **Separate submission**: Use this option when the volume of file is too big to be submitted through online (more than 100MB)

3) In the case of that general document, multiple files can be registered. When registering multiple files, they have to be registered in the order of the documents.

4) The start page should be actual physical page where the body begins (page with the numerical number) excluding cover and contents, etc.



5) The contents (bookmark) are basically same as the contents of meta information entering stage.

However, the dots between each item and the page number must be deleted.

ex) 1.1~Study background~ · · · ~2 ⇒ 1.1~Study background~2

And if it is hierarchical structure, it has to be indented one by one as it goes down to sub class.

6) If you select next stage, then the preview of the contents (bookmark) will be popped up.

7) If 'confirm' is selected from the preview window of contents (bookmark), the pop-up window will be closed and the file will be uploaded.

8) After the file is uploaded, it goes to 'confirm submission' stage.

► Confirm Submission

Submission List

My Information → Upload → Review → File Upload → **Submit Submission**

o Meta data

Item	Content	Item	Language
Title	Guidelines for Preparation of the Masters Thesis and Doctoral Dissertation		
Author	user		
Author	Collection University		
Abstract	The presence of protein bound carbohydrates in the serum was recognized before the ... Enthalp ... beginning of this century (1, 2). The major non-specifically components of serum glycoproteins are sialosides, mannose, glucosamine and sialic acid. Sialosides and fucose are characteristic of some serum glycoproteins. These carbohydrates are widely distributed in many serum protein fractions with the possible exception of serum albumin, but are particularly prominent in the globulin fractions. It is well known that the concentration of the glycoprotein in human serum is greatly increased in a number of physiological and pathological states. (3). Very little is known at the present time about the metabolic alterations which lead to these changes. In the present investigation the mechanism of serum glycoprotein biosynthesis was studied in normal rats and in rats bearing Walker 256 carcinosarcoma. D-Glucosaminidase (C) was utilized as a means of measuring sialoside (Fisher, Disaccharidase (Pharmacia) and SERE cellulase (Applied Science Labs., Inc., washed and pretreated for column chromatography).		
TableOfContents	LIST OF TABLES I LIST OF FIGURES 5 Chapter I. INTRODUCTION AND LITERATURE REVIEW 8 II. METHODS AND MATERIALS 23 III. RESULTS 34 IV. DISCUSSION 34 V. SUMMARY 106 BIBLIOGRAPHY 174 APPENDICES 177 Appendix A 178 Appendix B 180		
Author	Collection University		
Issued	2013		
Issued	2013		
Issue/Version	Master		
Issue	Guidelines for Preparation of the Masters Thesis and Doctoral Dissertation		
Language	English		

o File Information

submit original Guidelines_for_Preparation_of_the_Masters_Thesis_and_Doctoral_Dissertation.pdf 1703

conversion original

conversion date

conversion state conversion waiting

Start page of total 5 **Review Bookmarks**

contents(bookmarks)

LIST OF FIGURES 5
Chapter
I. INTRODUCTION AND LITERATURE REVIEW 8
II. METHODS AND MATERIALS 23
III. RESULTS 34
IV. DISCUSSION 34
V. SUMMARY 106
BIBLIOGRAPHY 174
APPENDICES 177
Appendix A 178
Appendix B 180

o License agreement information

Agree or not Agree

License info Item not applied by license.

o User agreement information

Community No abstract degree is community

Collection Higher Abstract

submitter name Submitted by

E-mail user@collections.net

Telephone 02123-8888

mobile phone 010-101-4566

Item state Not completed

submit approval state Not approved

Click!

Submit Cancel

o Information Update

- 1) Check out whether the dissertation information (meta information, license agreement, original information) are properly registered in the 'confirm submittal' stage.
- 2) It allows not only check-out, but also revision of each dissertation information.
- 3) If the dissertation information is confirmed and successfully revised, **then be sure to select "Final submittal" button.**
- 4) If you select "Cancel" button, then all information submitted (entered) will be deleted.

Submission Complete

New Submit Help

Submission Complete!

ID: user

Name: Submitted by

Organization: Graduate

Position: Completed Graduate School

Community: Abstract degree in community

Collection: Degree Abstract

Title: Guidelines for Preparation of the Masters Thesis and Doctoral Dissertation

Original File: Guidelines_for_Preparation_of_the_Masters_Thesis_and_Doctoral_Dissertation (200912210930.pdf) (139 k)

Submit time: 2009-11-20

Full-text service start date: Right after administrator confirms

More data

Item	Content	Item Language
Title	Guidelines for Preparation of the Masters Thesis and Doctoral Dissertation	
Author	user	
affiliation	dCollection university	
abstract	The presence of protein bound carbohydrates in the serum was recognized before the beginning of this century (1, 2). The major monosaccharide components of serum glycoproteins are galactose, mannose, glucosamine and sialic acid. Galactosamine and fucose are minor constituents of some serum glycoproteins. These carbohydrates are widely distributed in major serum protein fractions with the possible exception of serum albumin, but are particularly prominent in the γ -globulin fractions. It is well known that the concentration of the glycoprotein in human serum is greatly increased in a number of physiological and pathological states. (3). Very little is known at the present time about the metabolic alterations which lead to these changes. In the present investigation the mechanism of serum glycoprotein biosynthesis was studied in normal rats and in rats bearing Walker 256 carcinosarcoma. D-Glucosamine (Cl4) was utilized as a means of following glucose (Fisher), Sephadex (Pharmacia) and DEAE-cellulose (Applied Science Lab., Inc., washed and pretreated for column chromatography)	English
tableOfContents	LIST OF TABLES 5 LIST OF FIGURES 6 Chapter I. INTRODUCTION AND LITERATURE REVIEW 8 II. METHODS AND MATERIALS 23 III. RESULTS 44 IV. DISCUSSION 84 V. SUMMARY 106 BIBLIOGRAPHY 114 APPENDICES 177 Appendix A 178 Appendix B 180	
publisher	dCollection university	
issued	2010	
issued	2010-?	
thesisDegree	Master	
major	Graduate School Department of Social Welfare	
language	English	

license agreement information

Agree or not: Agree

License info: Item not applied by license.

1) If "Final submittal" is selected, a screen showing that the dissertation is successfully submitted will appear.

2) The submittal of dissertation is completed only after this stage is finished.

Submission List

저장 후 인쇄할 것

Click!

체크할피 기능 추가된 PDF 파일 형태

No.	Community/collection	Title	Accept	Status	Date	Original	Convert	license submit agreemeconfirm
1	Abstract degree in community/Degree Abstract	Guidelines for Preparation of the Masters Thesis and Doctoral Dissertation	Not approved	Complete	2009-11-23			

▶ Approve or not

- Not approved : the approval of administrator is not processed,
- Approved : the approval of administrator is made. You can print out license agreement and confirmation.

▶ Status of dissertation

- Not completed : The submittal is not successfully completed. Move to detailed screen and select submittal is finished.
- Successful submittal : The dissertation is successfully submitted.
- verification : submitted dissertation is verified by administrator,
- In service : submitted dissertation is in service. You can check the dissertation through search,
- return : The dissertation is returned by administrator due to certain reason. Check out the reason of return in private notice move to the details of the returned dissertation screen from the submission list, update the content and re-submit,
- Re-submit : returned dissertation is submitted again.

1) The lookup submittal allows to check out the substances of the dissertation, revise detailed information in the submitted dissertation and check out the status made by the administrator.

2) Approval status

Not approved : The dissertation is not approved by the administrator. **Approved** : The dissertation is approved by the administrator.

In case the administrator approves, the approval notice mail will be sent to the submitter. The submitter can check out the approval notice mail at 'Private notice,' and print the license agreement and confirmation of submittal from the detailed screen of the approval notice.

3) The status of dissertation

Submittal completed : The submittal is completed, and the administrator is waiting to process the submittal

Not completed : If you do not select "Final submittal" at the last stage, it is not completed. (The dissertation information can be revised by the submitter)

If you select the name of dissertation, go to detailed information of the dissertation, and select "Final submittal", then the submittal is completed.

Return : Since there are problems with the submitted dissertation, the administrator returns the dissertation to the submitter.

(The dissertation information can be revised by the submitter)

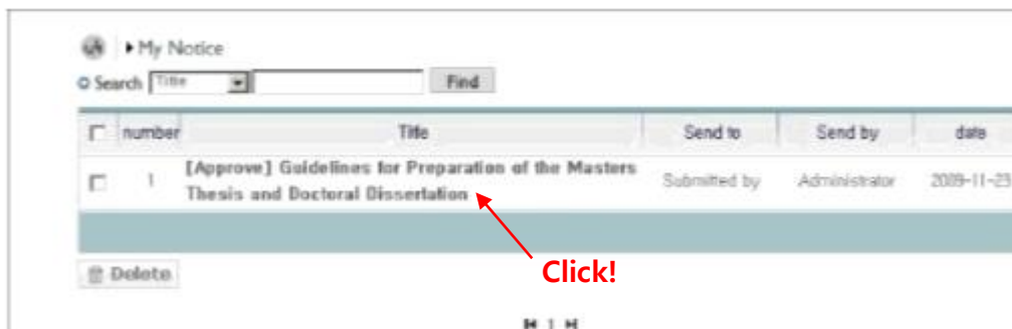
The submitter can check out the matters related to the return from the "lookup submittal" or "private notice."

Submit the dissertation again after solving the problems.

Verification : The submitted dissertation is being processed by the administrator. (The submitter cannot revise the dissertation information)

In service : The process on the submitted dissertation is completed, and it is now in service for users. (The submitter cannot revise the dissertation information)

► My Notice



1) Notice mail sent from the administrator can be read in the private notice.

2) Approval notice: If the submitted dissertation is approved by the administrator, the approval notice mail will be sent to the submitter.

"License agreement" and "confirmation of submittal" can be printed on the approval notice details screen.

3) Return notice: If administrator returns the dissertation due to problems in the submitted dissertation, the return notice mail will be sent to the submitter.

The submitter should check out the matters related to the return from "Lookup submittal" or "Private notice," and submit it again after solving the problem.