Contents

1. 회원가입 ····································	2
2. 투고자 (Author Center) ·······	6
3. 심사위원 (Reviewer Center) ·······	25

투고시스템 Review Processing

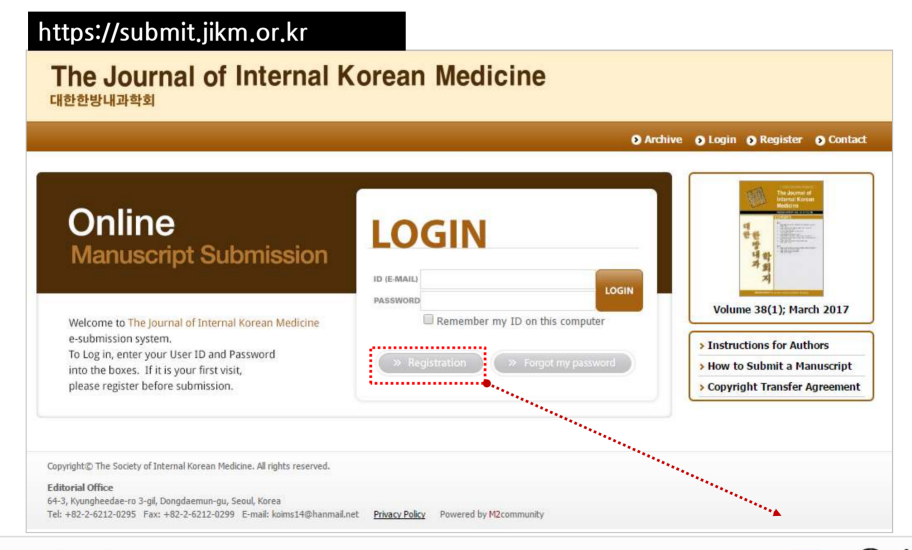




e-Submission Main page



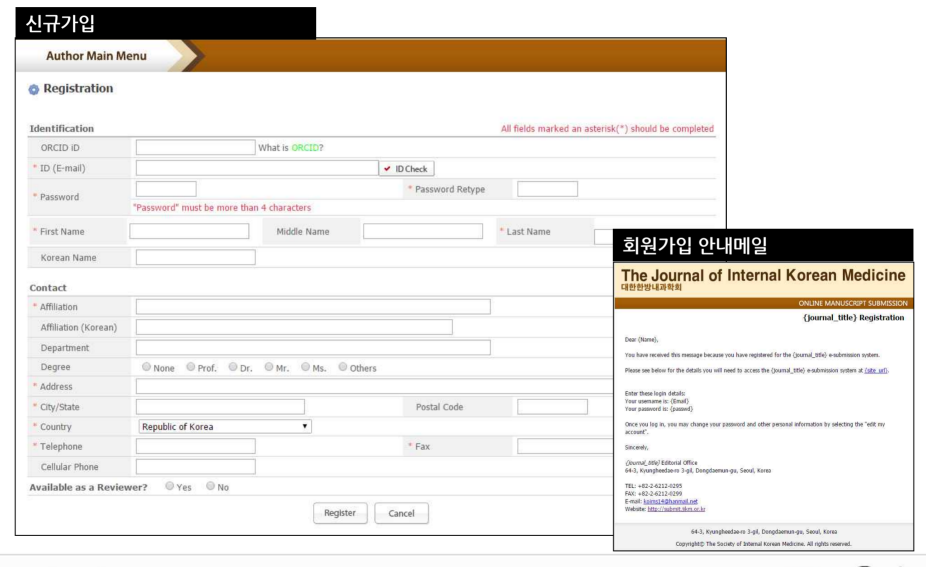
- 논문투고 및 심사 시스템은 로그인 후 이용 가능 합니다.
- ID가 없으신 분은 로그인 창 하단의 "Registration" 버튼을 통해 ID를 발급 받을 수 있습니다.



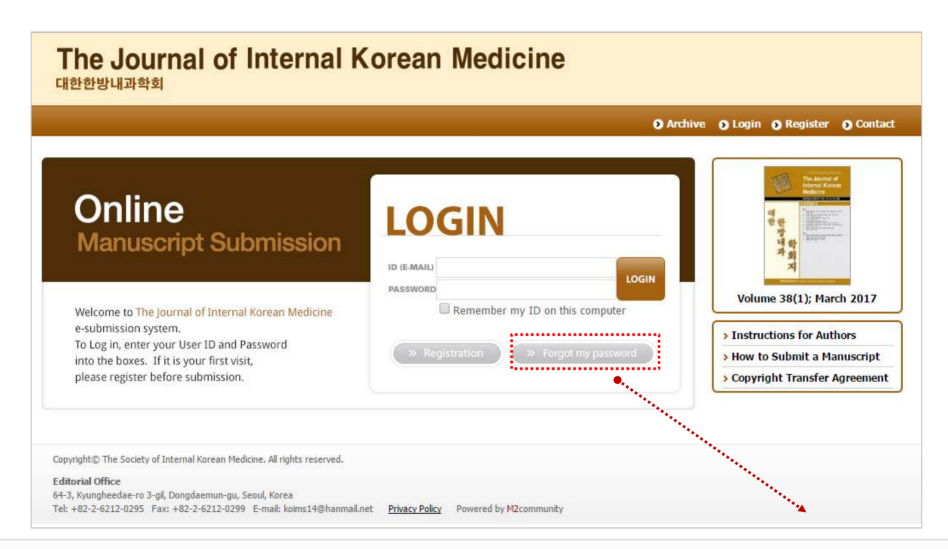
투고시스템 회원가입



• ID는 E-mail address 사용하며, 회원가입 후, 논문을 투고할 수 있습니다.



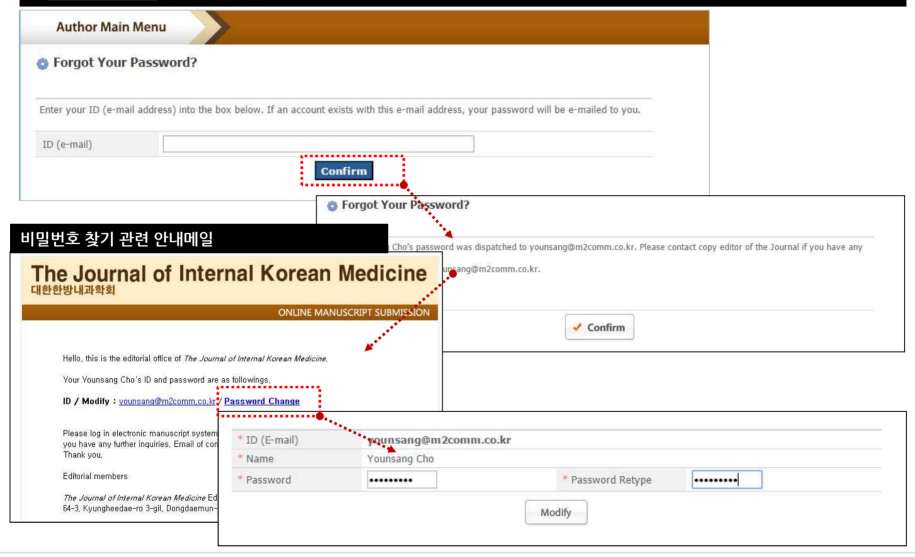
• 회원가입 후, 비밀번호를 잊어 버린 경우 "Forgot Your Password?" 메뉴를 통해 비밀번호를 재설정 할 수 있습니다.



비밀번호 재발급 방법



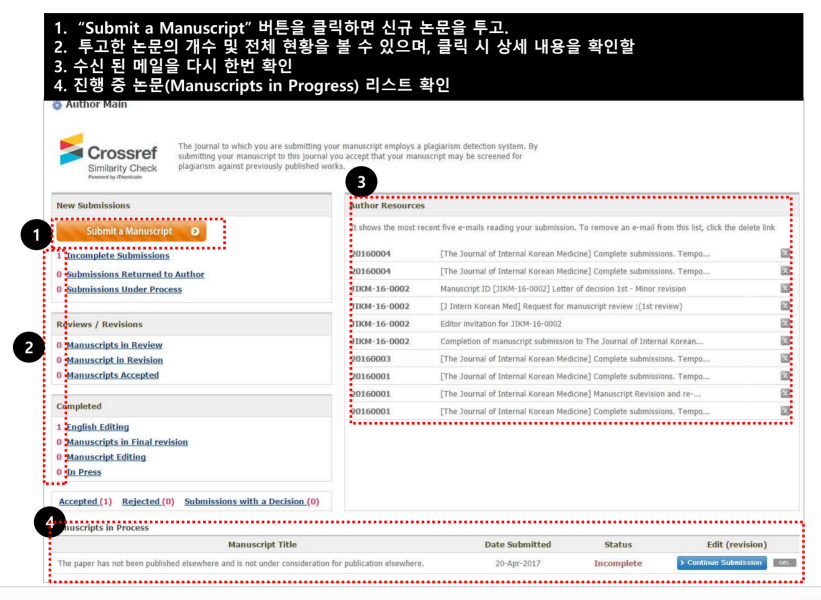
• 비밀번호는 암호화 되어 있으므로 입력하신 이메일로 안내 메일이 발송 되며, 이메일에서 "Password Change" 링크를 클릭 후 비밀번호를 변경하시기 바랍니다.



논문투고 및 심사 시스템 이용을 위해서는 등록 하신 ID(E-mail)와 비밀번호로 로그인 후 이용 가능합니다. The Journal of Internal Korean Medicine 대한한방내과학회 Archive Login Register Contact **Online** LOGIN Manuscript Submission ID (E-MAIL) younsang@m2comm.co.kr LOGIN PASSWORD Volume 38(1); March 2017 Remember my ID on this computer Welcome to The Journal of Internal Korean Medicine e-submission system. > Instructions for Authors To Log in, enter your User ID and Password > How to Submit a Manuscript into the boxes. If it is your first visit, please register before submission. * 현재 로그인 정보를 나타내주며, "Author Center" 바로 가기 메뉴가 있습니다. * Author Center"를 클릭하여 투고자 페이지로 입장합니다. You are logged in as : younsang@m2comm.co.kr **Online** Author Center _____ **Manuscript Submission** Reviewer Center Editor Center LOGOUT Manuscript Editor Welcome to The Journal of Internal Korean Medicine English-proofreading e-submission system. To Log in, enter your User ID and Password @ Editor-in-Chief Publisher into the boxes. If it is your first visit, please register before submission.

투고자 메인페이지

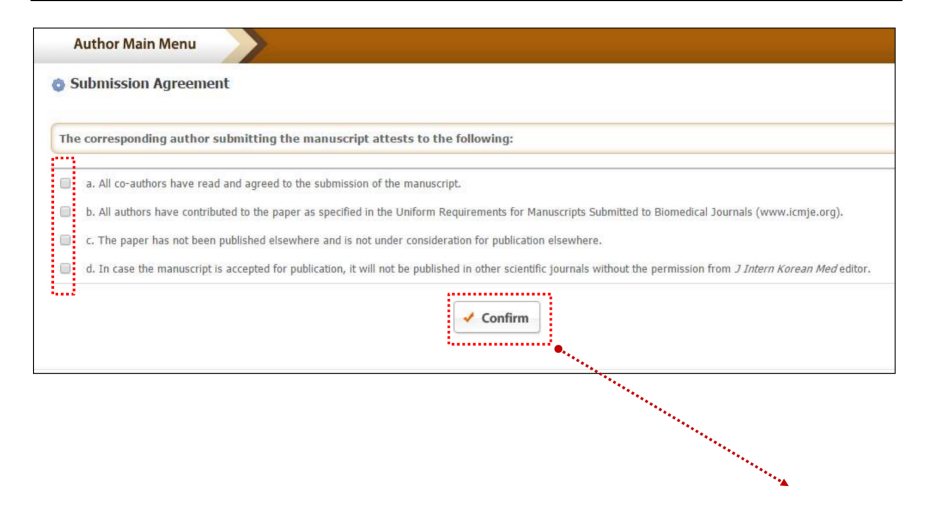




Submission Agreement



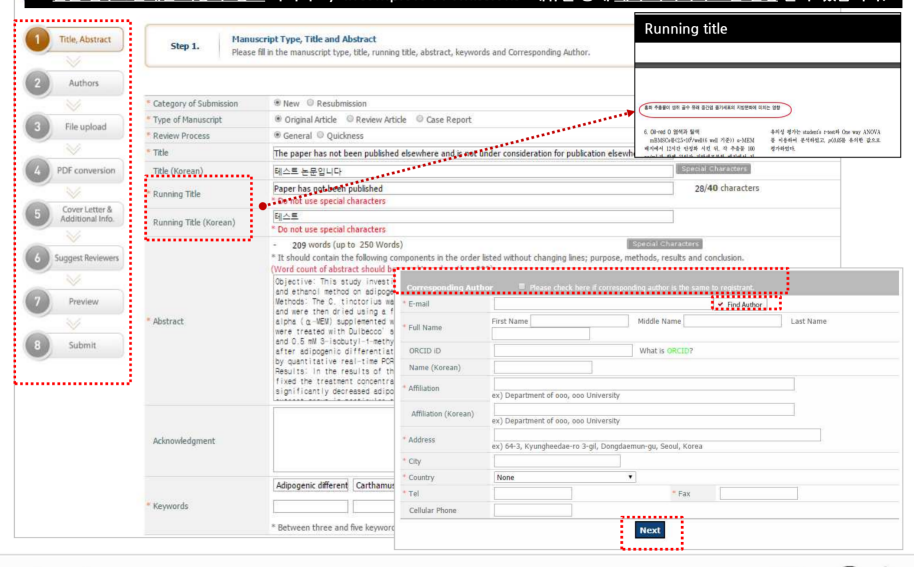
• 신규 논문을 투고하기 위해서는 "Submission Agreement"의 4가지 항목에 대해서 동의해야 투고 하실 수 있습니다.



STEP 1. 기본 정보 및 Corresponding Author 정보 입력

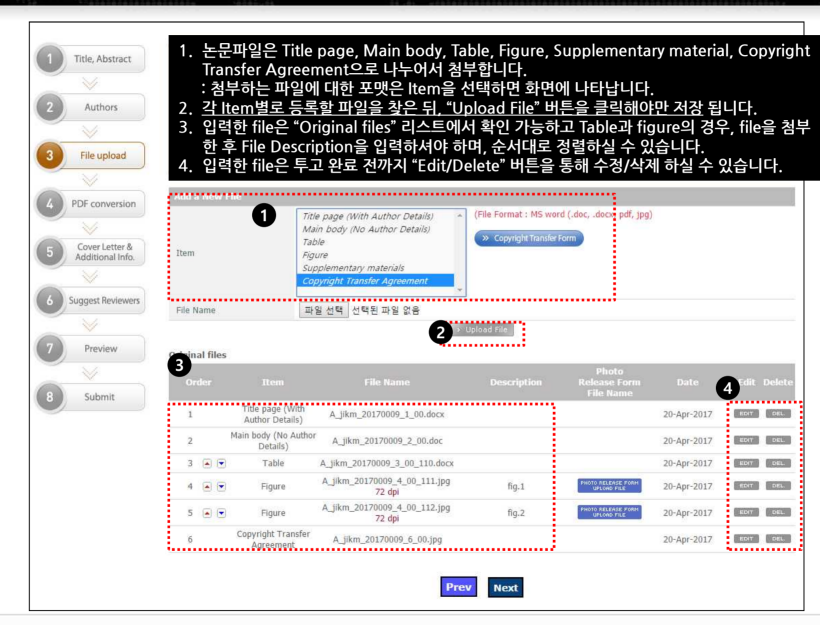


신규 논문 투고는 아래와 같이 <u>8단계에 걸쳐 진행</u>이 되며, 각 단계별 입력 양식에 맞게 논문을 입력 및 업로드 합니다.
 <u>논문 접수 1단계만 저장 후 종료</u> 하더라도, "Incomplete Submissions" 메뉴를 통해 <u>계속 이어서 투고를 진행</u> 할 수 있습니다.



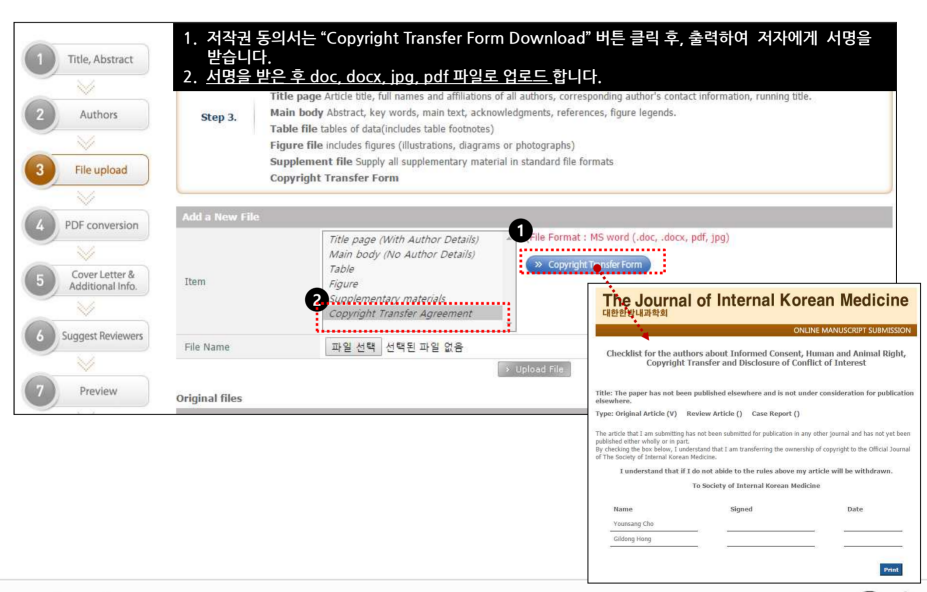
M2 com(m)unity

1. Order 정렬 기능을 통해 저자 순서를 배치합니다. Order->1은 First Author 입니다. 2. 저자의 소속이 2개일 경우 한번 더 지정 가능 합니다. 잘못 입력 된 저자의 정보를 수정, 삭제 할 수 있습니다. **Authors and Affiliations** Title, Abstract Step 2. Please fill in the author names and affiliation. The author list can not be revised after submission. The result of review shall be informed only to the corresponding author. (3) 1 Authors If you have two affiliations, select the re-Other Order Affiliation Affiliation File upload Corresponding Author M2community Co, Ltd., Seoul, Republic of Korea Younsang Cho1 First Author NYXX-XXXX-XXXX-XXXX 2 🔺 🔻 M2community Co, Ltd., Seoul, Republic of Korea Gildong Hong1 PDF conversion Cover Letter & Additional Info. Middle Name * Last Name Affiliation Preview Submit Republic of Korea Country E-mail Add Author 저자 추가 시 소속이 이전 입력 한 사람과 동일할 경우 4번에서 소속을 선택 저자명을 입력 양식에 맞게 입력 후 "Add Author"를 클릭하면 저자가 추가 됩니다. 소속이 없을 경우 별도로 소속을 입력합니다. "Affiliation Affiliation (Kor) *City *Country Republic of Korea

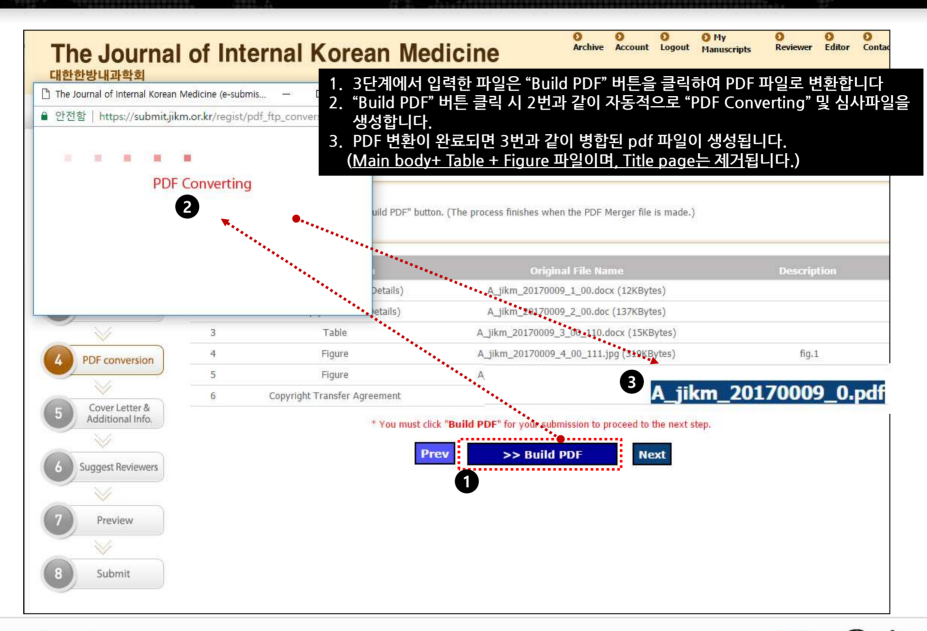


STEP 3. 저작권동의서 첨부









STEP 4. PDF 병합파일 예시



Cover page

ernal Korean Medicine

ONLINE MANUSCRIPT SUBMISSION

변환된 PDF 파일은 심사파일로 제공되며, Title page를 제외한 <u>Main</u>body+ Table + Figure 파일입니다.

itie:

The paper has not been published elsewhere and is not under consideration for

publication elsewhere.

Original Article

Type of Manuscript:

Paper has not been published

Abstrac

Running Title:

Objective: This study investigated the effect of purified Carthamus tinctorius (C. tinctorius) extracted w water and ethanol method on adipogenic differentiation of mouse bone marrow-derived mesenchymal cells (mBMSCs). Methods: The C. tinctorius was extracted using hot water and ethanol. The samples w concentrated by a rotary evaporator and were then dried using a freeze-dryer. The mBMSCs were cult maintained in a minimum essential medium eagle alpha (a-MEM) supplemented with 10% FBS and 1% antimycotic solution. To induce adipogenic differentiation, the cells were treated with Dulbecco's modifi medium-low glucose (DMEM-LG) containing 1 mg/ml. insulin, 1 mM dexamethasone, and 0.5 ml/3 -iso methylxanthine. To evaluate the adipogenic differentiation ability, oil-red 0 staining was performed at differentiation for 21 days. The mRNA expression and protein level of adipognic-related genes were q quantitative real-time PCR and western blotting, respectively. Results: In the results of the MTT assay, concentrations of C. tinctorius extracts showed toxicity on mBMSCs, so we fixed the treatment concent extract at 100 ng/ml. In oil-red 0 staining, the water-C. tinctorius extract shores for effective treatment of significantly decreadipogenic differentiation compared with the control and ethanol extract groups. The water-C. tinctorius group in particular showed reduced mRNA and protein expression of Peroxisione proliferare-activated gamma (Ppary) and CCAAT/enhancer-binding protein alpha (C/ebpa), which are adipogenic eleted tra

Editorial members

The Journal of Internal Korean Medicine Editorial Office 64-3, Kyungheedae-ro 3-gil, Dongdaemun-gu, Seoul, Korea

TEL: +82-2-6212-0295 FAX: +82-2-6212-0299

E-mail: younsang@m2comm.co.kr Website: http://submit.jikm.or.kr/

64-3, Kyungheedae-ro 3-gil, Dongdaemun-gu, Seoul, Korea

Copyright© The Society of Internal Korean Medicine. All rights reserved.

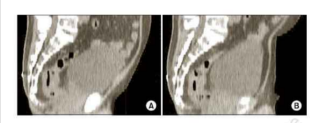
Main body

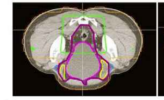
3 Little is known about neonatal mitochondrial disease, though mitochondrial met
4 often present in the neonatal period because of the high energy requirement of neonata
5 common presentations are not specific and the disease course may be rapid and fatal. In
6 three cases of neonatal mitochondrial disease. The first case was strongly suspecte
7 seizure and mental change with severe lactic acidosis, and multiorgan failure. Plasma I
8 ratio was increased to 55.6 with marked lactic aciduria and increased plasma alanin up
9 the second patient, a peritoneal dialysis was performed for acute adrenal and renal 1
10 acidosis persisted. Plasma L/P ratio was increased to 23.9, and MRC I (mitochond
11 defect) was diagnosed through the enzymatic analysis of the muscles. The third ca
12 episode of lactic acidosis during the first two months of life, hypotonia, failure to
13 difficulties. We found markedly increased cerebrospinal fluid L/P ratio up to 57 tho
14 (19.4) was borderline with increased plasma lactate. The factate peak was promine
15 resonance spectroscopy (MRS). MRC II was confirmed through fauscle biopsy. Plas
16 lactate peak of brain MRS were normalized after conservative treatment.

Abstract

18 Key Words: Infant, Newborn , Mitochondrial metabolic disorders, Acidosis, Lactic

Tables and Figures









STEP 5. Cover letter 및 추가정보



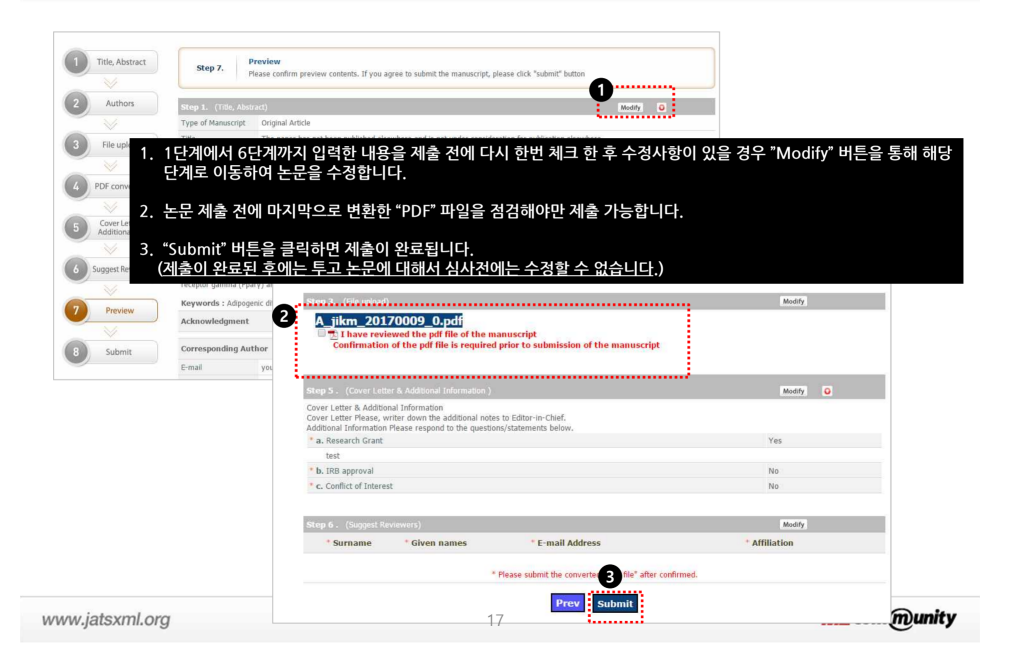
편집인에게 전하는 글 (Cover letter)을 작성합니다. 기타 연구비 수혜 등 추가 정보를 입력합니다. 위 내용에 대해서는 논문 수정 시에도 추가로 작성하실 수 있습니다. Cover Letter & Additional Information Title, Abstract Step 5. Cover Letter Please, writer down the additional notes to Editor-in-Chief. Additional Information Please respond to the questions/statements below. Authors File upload PDF conversion Cover Letter & Additional Info. Suggest Reviewers a. Research Grant ■ Yes No Preview b. IRB / IACUC approval ⊕ Yes ⊕ No Submit * c. Conflict of Interest Yes No Prev Next

STEP 6. 추천 심사위원



- 추천심사위원을 있으실 경우, 이름, 이메일, 소속을 입력하십시오.
 단, 추천심사위원에 대한 심사의뢰 여부는 편집인의 권한입니다
 없을 경우 "Skip" 버튼을 클릭하면 다음 단계로 이동합니다.

Title, Abstract		iggest Reviewers is is particularly important when	n the manuscript deals with a highly specialized s	ubject.
₩	12 10 10 10 10 10 10 10 10 10 10 10 10 10		ntact information for each suggested reviewer.	
Authors	2000	ease note that the journal may r viewers.	ot use your suggestions, but your help is apprec	iated and may speed up the selection of appropriate
₩				
File upload	Suggest Reviewers * Selection of the suggest	sted reviewers is optional. If not, o	lick the "skip" button.	* indicates a required fie
₩	* Surname	* Given names	* E-mail Address	* Affiliation
PDF conversion				
₩				
Cover Letter & Additional Info.				
\vee				
Suggest Reviewers				
₩			Prev Next Skip	
Preview				
V				
Submit				



투고완료 메일



보내 사람 J Intern Korean Med <younsang@m2comm.co.kr>

보낸 날짜:

받는 사람: J Intern Korean Med

Subject: [The Journal of Internal Korean Medicine] Complete submissions. Temporary number [고유번호

The Journal of Internal Korean Medicine

ONLINE MANUSCRIPT SUBMISSION

[The Journal of Internal Korean Medicine] Complete submissions

Sender:	The Society of Internal Korean Medicine			
Recipient :	Younsang Cho			
Date Submitted :	20-Apr-2017 19:09			

Temporary number: Category of Submission

Type of Manuscript: Original Article

Abstract

The paper has not been published elsewhere and is not under co

Objective: This study investigated the effect of purified Carthamus tinctorius (water and ethanol method on adipogenic differentiation of mouse bone marro stem cells (mBM5Cs). Methods: The C. tinctorius was extracted using hot wate concentrated by a rotary evaporator and were then dried using a freeze-dryer maintained in a minimum essential medium eagle alpha (o-MEM) supplement antibiotic antimycotic solution. To induce adipogenic differentiation, the cells v modified eagle's medium-low glucose (DMEM-LG) containing 1 mg/mL insulin. mM 3-isobutyl-1-methybanthine. To evaluate the adipogenic differentiation all performed after adipogenic differentiation for 21 days. The mRNA expression related genes were quantified by quantitative real-time PCR and western blot results of the MTT assay, no concentrations of C. tinctorius extracts showed to treatment concentration of the extract at 100 ng/mL. In oil-red O staining, the treatment significantly decreased adipogenic differentiation compared with the groups. The water-C, tinctorius extract group in particular showed reduced mR Peroxisome proliferator-activated receptor gamma (Ppary) and CCAAT/enhance which are adipogenic-related transcription factors.

Manuscript file:

- A fikm 20170009 1 00.docx (12KBytes)
- A jikm 20170009 2 00.doc (137KBytes)
- A jikm 20170009 3 00 110.docx (15KBytes)
- A jikm 20170009 4 00 111.jpg (319KBytes)
- A jikm 20170009 4 00 112,jpg (167KBytes) - A jikm 20170009 6 00.jpg (319KBytes)

Dear Dr. Younsand Cho

Dear Dr. Younsang Cho:

Thank you for submitting your manuscript to The Journal of Internal Korean Medicine.

Your manuscript titled "The paper has not been published elsewhere and is not under consideration for publication elsewhere." has been received by the electronic manuscript submission system of The Journal of Internal Korean Medicine and has been numbered 20170009 temporarily.

Your official manuscript number will be assigned shortly, and we will be in touch with you in due course.

Sincerely,

Dong-Jun Choi Editor-in-Chief

The Journal of Internal Korean Medicine Editorial Office 64-3, Kyungheedae-ro 3-gil, Dongdaemun-gu, Seoul, Korea

TEL: +82-2-6212-0295 FAX: +82-2-6212-0299 E-mail: koims14@hanmail.net Website: http://submit.jikm.or.kr

64-3, Kyungheedae-ro 3-gil, Dongdaemun-gu, Seoul, Korea

Copyright© The Society of Internal Korean Medicine. All rights reserved.

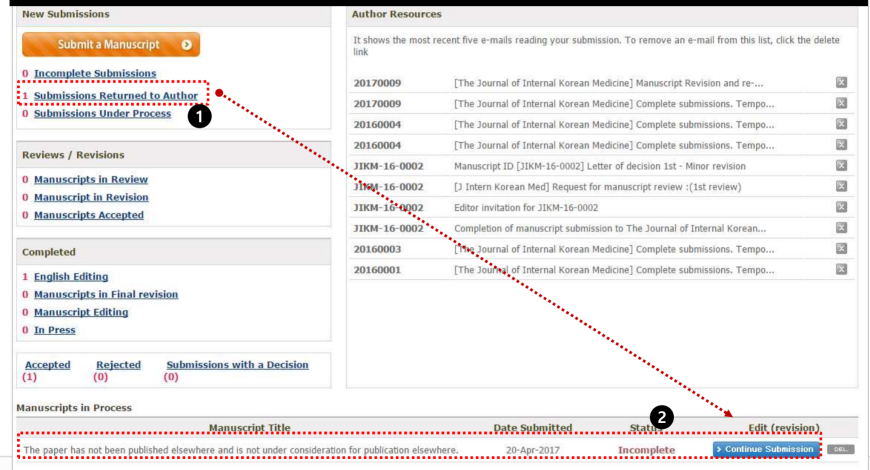


Submission Returned to Author



투고가 완료 된 후, 심사 전 편집위원회의 요청에 의해 접수 전, 수정 가능한 상태로 전환 된 논문 목록을 확인할 수 있습니다.

- 1. "Submission Returned to Author" 클릭하면 논문 목록을 확인할 수 있는 페이지로 이동합니다.
- 2. "Continue Submission" 버튼 클릭 시 투고 페이지로 이동합니다. 제출 완료 전 상태와 동일하게 저장되어 있으므로 수정 사항을 확인 후 논문을 수정 후 제출 하시면 됩니다.



심사결과 통보 메일 (decision letter)



사람: J Intern Korean Med <younsang@m2comm,co,kr>

보낸 날짜: 2017-04-2

사람 Jintern Korean Med

Subject: Manuscript ID [접수번호] Letter of decision 1st - Minor revision

Manuscript ID [JIKM-17-0007] Letter of decision 1st - Minor revision

The Journal of Internal Korean Medicine

대한한방내과학회

Date Decisioned:

The Journal of Internal Korean Me

Date sent : April 20, 2017

Manuscript ID: JIKM-17-0007

Title: The paper has not been published elsewhere an

publication elsewhere.

April 20, 2017

Corresponding Author:

Younsang Cho

Review result: Minor revision (Revision Period: ~ 2017-5-1

Comments to

Authors

(Editorial Office):

Dear Author

We received the reports from the reviewers on your manuscript w Journal of Internal Korean Medicine.

Based on the reviewers' evaluation, we feel your manuscript could publication in *The Journal of Internal Korean Medicine* if you are v by the reviewers. You can find reviewers' comments at the end of revised manuscript, please read the reviewers' comments carefull

FAX: +82-2-6212-0299 E-mail: koims14@hanmail.net

Website: http://submit.jikm.or.kr

Reviewer's comments

#1 reviewer:

Title The paper has not been published elsewhere and is not under consideration for publication elsewhere.

Manuscript Files Original file

File Download : A jikm 20170009 0.pdf

Review Result

Author's comment

Recommendation

Accept Minor revision Major revision Reject

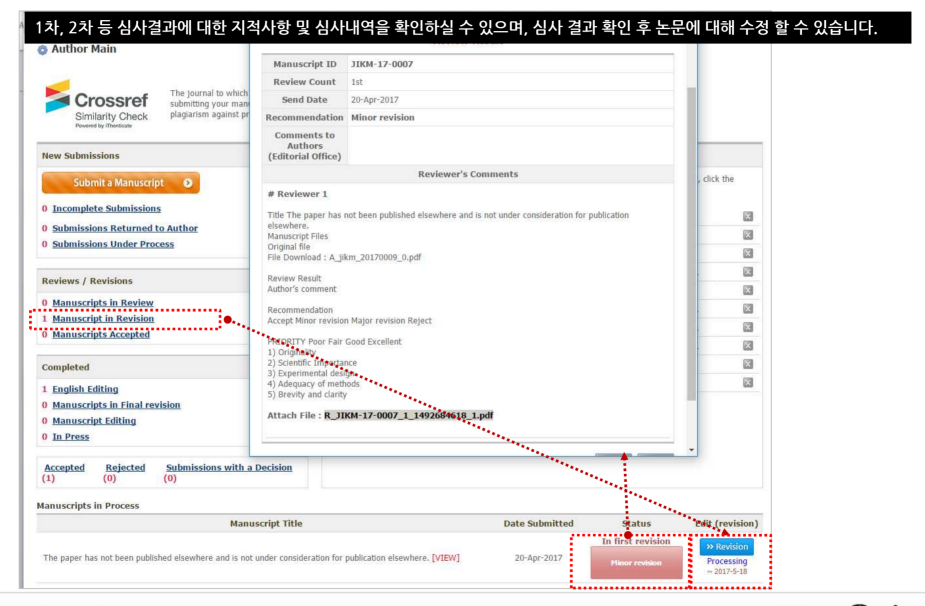
PRIORITY Poor Fair Good Excellent

- 1) Originality
- 2) Scientific Importance
- 3) Experimental design
- 4) Adequacy of methods
- 5) Brevity and clarity

Attach File: R JIKM-17-0007 1 1492684618 1.pdf

64-3, Kyungheedae-ro 3-gil, Dongdaemun-gu, Seoul, Korea

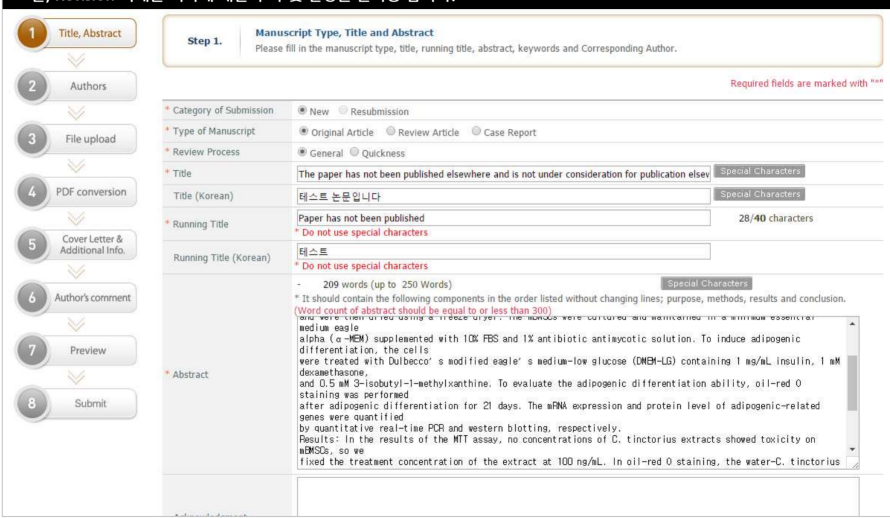
Copyright© The Society of Internal Korean Medicine. All rights reserved.



수정논문 제출 방법



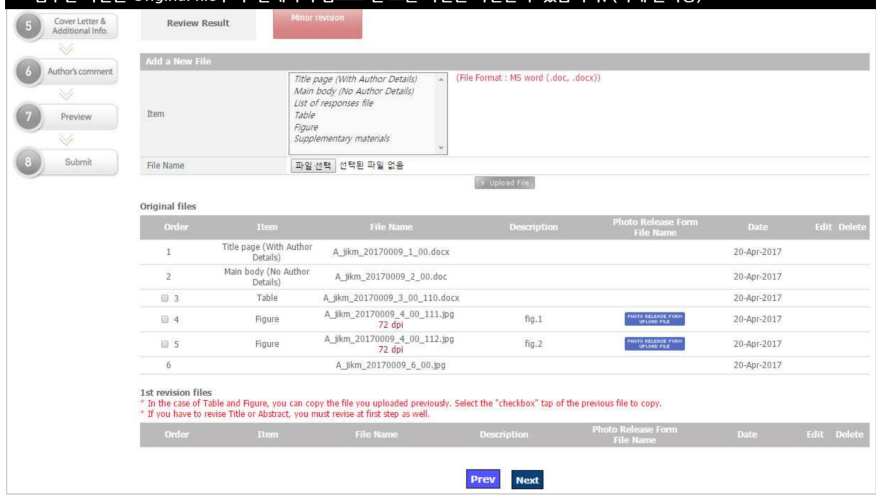
- 논문에 대한 수정은 심사결과 확인 후 "Revision" 버튼을 클릭한 후에 단계별로 작성하시면 됩니다. 단, Revision 시에는 저자에 대한 추가 및 변경은 불가능 합니다.



수정논문 제출 - File upload

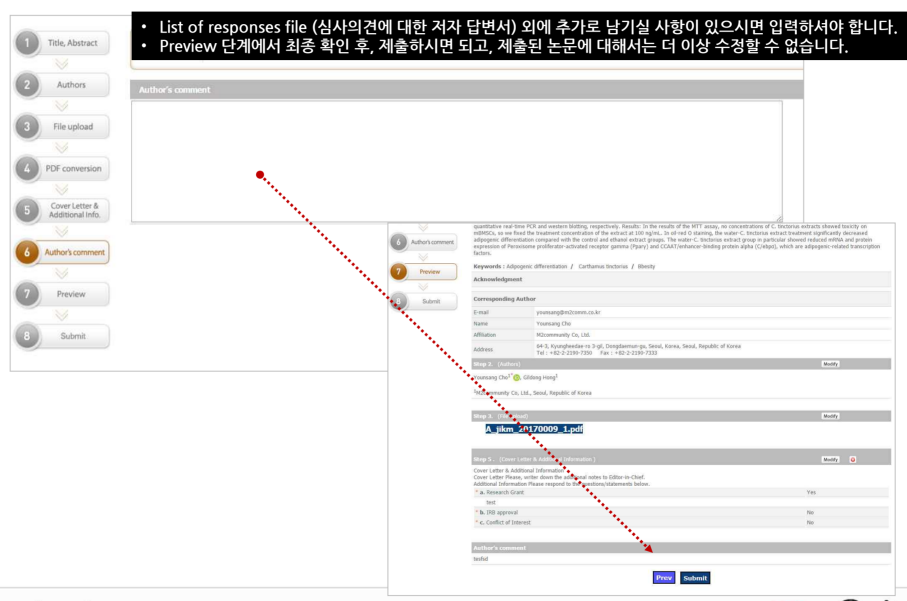


- Revision 논문에 대한 파일 업로드는 "New Submissions"과 동일한 단계로 진행됩니다. 단, Revision시에는 List of responses file (심사의견에 대한 저자 답변서)는 반드시 첨부하셔야 합니다. 첨부한 파일은 Original file부터 현재까지 업로드 된 모든 파일을 확인할 수 있습니다. (삭제 불가능)



추가 답변서(Author's comment)







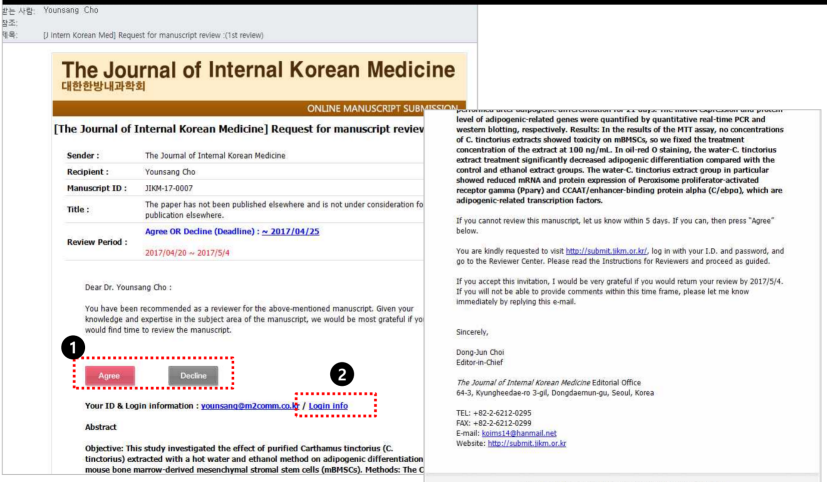
심사위원 (Reviewer Center)

심사의뢰 메일



심사위원으로 선임되면 아래와 같이 심사의뢰 요청 메일이 발송 됩니다.

- 1. 심사 동의 여부를 전달하기 위한 "Agree, Decline" 버튼이 보입니다. 심사동의 여부는 사이트에 접속하셔서 하실 수 있습니다.
- 2. 로그인 비밀번호를 잊었을 경우 Login info를 클릭 하면 비밀번호를 새로 설정 할 수 있는 페이지로 이동합니다.



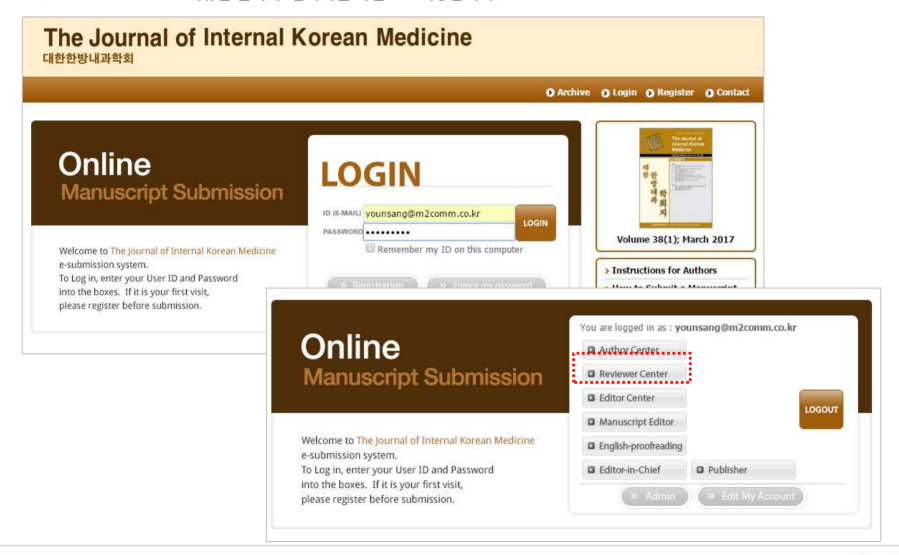
64-3, Kyungheedae-ro 3-gil, Dongdaemun-gu, Seoul, Korea

Copyright@ The Society of Internal Korean Medicine. All rights reserved.





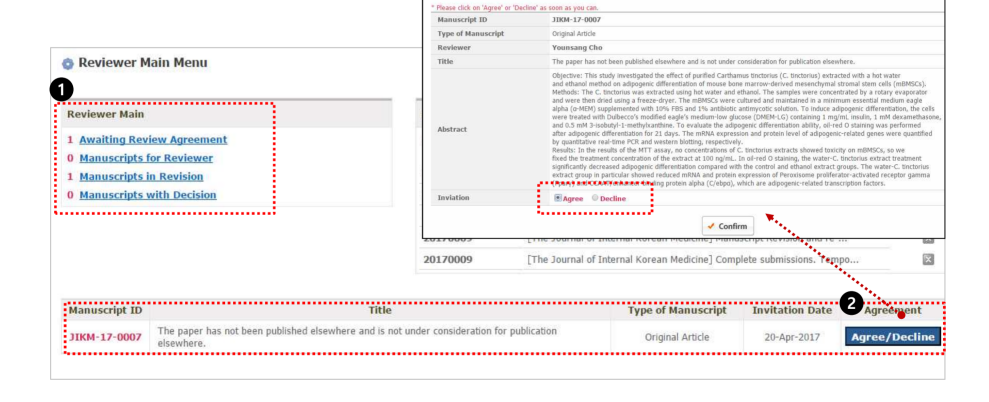
- 1. 심사위원으로 로그인 하면 아래와 같이 "Reviewer Center" 바로가기 메뉴가 있습니다.
- 2. "Reviewer Center" 메뉴를 클릭 후 심사위원 화면으로 이동합니다.



Reviewer Center Main page



- 심사 동의 대기중(Awaiting Review Agreement), 심사 진행중(Manuscripts for Reviewer), 저자 수정(Manuscripts in Revision), 완료 된 논문(Manuscripts with Decision) 등 진행 상황별로 확인 가능합니다.
- 1. 목록별 앞에 숫자는 각 현황 별 논문 개수를 표기하고 있습니다.
- 2. 최초(1차) 심사 시, 논문 심사에 대한 동의 여부를 전달 합니다. (단, E-mail에서 하지 않았을 경우)



논문심사 방법

