

# *Diabetes and Metabolism Journal (DMJ)*

## Manual for Reviewers

Manuscript ID: {order\_num}

Title: {subject}

Dear Dr. {rName}:

You have been recommended as a reviewer for the above-mentioned manuscript. Given your knowledge and expertise in the subject area of the manuscript, we would be most grateful if you would find time to review the manuscript. Please read the abstract below:

{abstract}

{agree\_date}

You are kindly requested to visit <http://submit.e-dmj.org>, log in with your I.D. and password, and go to the Reviewer Center. Please read the Instructions for Reviewers and proceed as guided.

If you accept this invitation, I would be very grateful if you would return your review within 2 weeks.

If you will not be able to provide comments within this time frame, please let me know immediately by replying this e-mail.

{sendmemo}

Sincerely,

Sei Hyun Baik  
Editor-in-Chief

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## 심사의뢰 메일

- 1) 심사위원으로 선임되면 1과 같은 메일이 발송됩니다.
- 2) e-Submission 사이트 접속합니다.  
<http://submit.e-dmj.org>

1



To submit a new or revised manuscript, please click "Author Center" hyperlink below.  
To review a manuscript, please go to Reviewer Center

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2 » **Reviewer Center**

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## Reviewer Center 메뉴이동

- 1) 1 2 'Reviewer Center' 를 클릭하여 "Reviewer Center'로 입장합니다.
- 2) Reviewer Center 로 이동할 시에는 상단의 1 메뉴(Reviewer Center)를 클릭합니다.

Reviewer Center

- Manuscripts for Reviewers**
- 2** Awaiting Review Agreement 1
  - 0 Manuscripts for Reviewer
  - 0 Manuscripts in Revision
  - 0 Manuscripts with Decision

Welcome to the Reviewer Center of the Korean Diabetes Journal. On behalf of editors, we deeply appreciate your devoting to the Journal. Please read the Reviewer Instructions before your review. You can start the process by clicking the left column and then manuscript title.

Awaiting Review Agreement + MORE

Manuscript ID	Title	Type of Manuscript	Invitation Date	Agreement
KDJ 2010-0003	The Association of Brachial-Ankle Pulse Wave Velocity with 30-Minute Post-Challenge Plasma Glucose Levels in Korean Adults with No History of Type 2 Diabetes	Original Articles	26-Apr-2010	> <span style="border: 1px solid red; border-radius: 50%; padding: 2px 5px;">2</span>
KDJ 2010-0002	Test	Original Articles	26-Apr-2010	>

Reviewer Center Awaiting Review Agreement

\* Please click on 'Agree' or 'Decline' as soon as you can.

Manuscript ID	KDJ 2010-0003
Reviewer	YounSang cho
Title	The Association of Brachial-Ankle Pulse Wave Velocity with 30-Minute Post-Challenge Plasma Glucose Levels in Korean Adults with No History of Type 2 Diabetes
Invitation	<input checked="" type="radio"/> Agree <input type="radio"/> Decline
<input type="button" value="Confirm"/>	

## 심사동의 여부 전달

- 1) 최초(1차) 심사시 심사동의 여부를 1 전달 합니다.
- 2) 2 동의(Agree) 후에 심사 가능합니다. Decline 하면, 심사를 하지 못하십니다.

Manuscript ID	Title	Type of Manuscript	Status	Review Period	My Result
KDJ 2010-0003	The Association of Brachial-Ankle Pulse Wave Velocity with 30-Minute Post-Challenge Plasma Glucose Levels in Korean Adults with No History of Type 2 Diabetes	Original Articles	Under 1st Review <input type="button" value="Review"/>	2010.04.26 ~ 2010.05.10	1st Not Reviewed

[Similar article in medline]

Manuscript ID	KDJ 2010-0003	Type of Manuscript	Original Articles
Fields	Pathophysiology	Category of Submission	New

Registered Date	31-Mar-2010	
Title	The Association of Brachial-Ankle Pulse Wave Velocity with 30-Minute Post-Challenge Plasma Glucose Levels in Korean Adults with No History of Type 2 Diabetes	
Running title		
Abstract	Background. Acute postprandial hyperglycemia is an important affector for atherosclerosis in subjects with glucose intolerance. We analyzed the relationship of brachial-ankle (ba) pulse wave velocity (PWV) with fasting and post-challenge plasma glucose levels according to different time points during oral glucose tolerance test (OGTT). Methods. In 663 subjects with fasting hyperglycemia, 75g OGTT were performed to confirm the glucose tolerant status, and fasting, post-challenge 30-minute and 120-minute glucose levels were measured. Anthropometric measurements were done, and fasting lipid profiles were measured. baPWV were measured in all subjects and the relationship between fasting, 30- and 120-minute post-challenge glucose levels and baPWV were analyzed. Results. Among the participants, 62.9% were prediabetes and 31.7% were diabetes. Mean baPWV value was significantly higher in subjects with diabetes compared with prediabetic groups and mean high-density lipoprotein cholesterol level was significantly lower in subjects with diabetes compared with normoglycemic group. In bivariate correlation analyses, age, blood pressure, total cholesterol, low-density lipoprotein cholesterol, 30-minute and 120-minute post-challenge glucose levels showed significant positive correlation with baPWV value. In multiple regression analysis, 30-minute post-challenge glucose level was a weak but significant determinant for mean baPWV value even after adjustment for other confounding variables. Conclusions. Postprandial hyperglycemia, especially in 30-minute glucose showed mostly significant correlation with baPWV in subjects with fasting hyperglycemia. These results imply the deleterious effect of acute hyperglycemic excursion on arterial stiffness in subjects with glucose intolerance. This results suggest the need for	
Upload Files	Original Manuscript Files	
	File Name	File Designation
	A_merges_20100003_0.pdf	Main Body, Figure
	1st Manuscript Files	
	File Name	File Designation
	2nd Manuscript Files	
	File Name	File Designation
	3rd Manuscript Files	
	File Name	File Designation
	4th Manuscript Files	
File Name	File Designation	
5th Manuscript Files		
File Name	File Designation	
Final Manuscript Files		
File Name	File Designation	

## 논문심사

- 1) 제목(Title)을 클릭하면 논문정보를 확인할 수 있습니다.
- 2) 심사를 하려면 "Review" 버튼을 클릭하십시오
- 3) 정해진 심사기간 내에는 심사가 가능합니다.(단, 제출시 수정불가)

Reviewer Center Manuscripts for Reviewers

1st Reviewed · Review period : 2010.06.29 ~ 2010.07.13 · Manuscript ID : KDJ 2010-0037

Type of Manuscript: Original Articles

Title: E...

**Manuscript Files**

Original file name	Main Body, Figure	Adobe Reader <b>DOWNLOAD</b> <b>5</b> <b>1</b> DOWNLOAD : A_merges_20100024_0.pdf
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**Review Result / Author Opinion**

**Recommendation**

Accept without revision  
 Accept with minor revision **2**  
 Major revisions recommended  
 Low priority or more suitable for another journal **3**

	PRIORITY	Lower 50%	Top 50%	Top 25%	Top 10%
1) Originality		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
2) Scientific Importance		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
3) Experimental design		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
4) Adequacy of methods		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
5) Brevity and clarity		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
6) Overall priority for publication		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
7) Potential if adequately revised		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

**Review Comments**

Comments to Authors

**4**  
 DOWNLOAD : A\_merges\_20100024\_0.pdf **6**

Comments to Editors

**5**

PDF Writer 심사기능 !!

### 논문심사하기

- 1) **1** 심사할 논문파일을 확인합니다.(Download) **5** 최신버전의 Adobe Reader를 받습니다.
- 2) **2** Recommendation 을 체크합니다.
- 3) 평가표를 작성합니다. **3** (1차 심사시 작성)
- 4) **4** 저자 지적사항 및 편집 위원장에게 보내는 글을 작성하시면 됩니다.
- 5) **6** PDF 파일 다운로드 -> 수정 -> 업로드

**5** 최신버전의 Adobe Reader를 설치 후 PDF 파일에 메모를 넣어서 심사 평가를 할 수 있습니다.

단계: 1 / 3

## Adobe Reader

버전 XI (11.0)  
시스템 요구 사항

사용자 시스템:  
**Windows 7, 한국어**  
다른 언어 또는 운영 체제를 사용하고 있습니까?  
IT 매니저 또는 OEM이신가요?

옵션: **1**

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McAfee® Security Scan Plus

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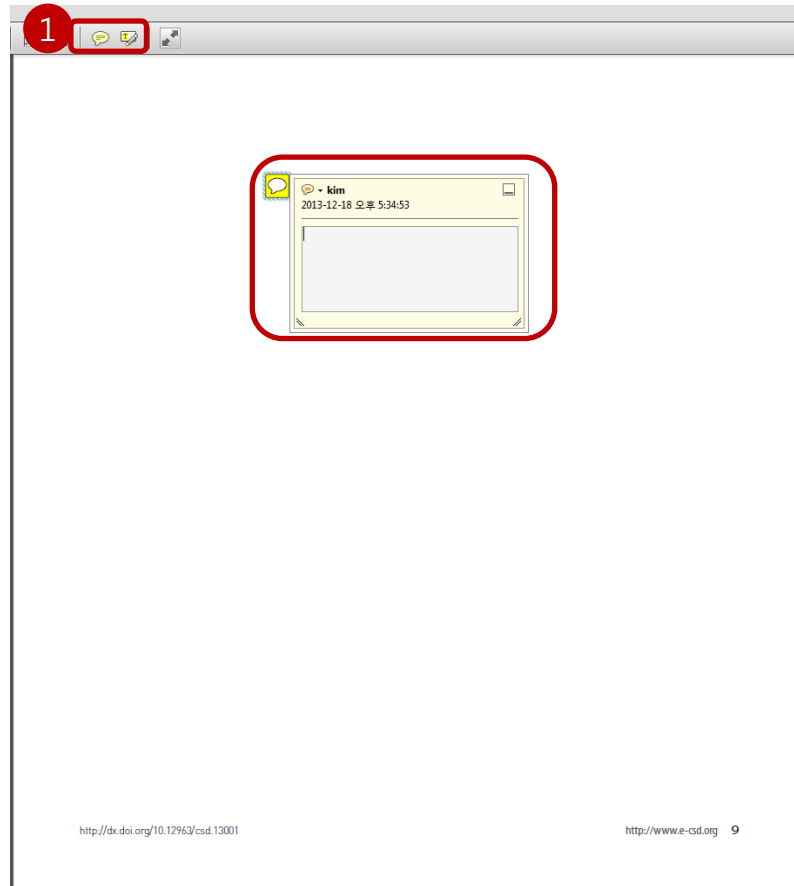
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## PDF Writer 논문심사

- 1) **1** MacAfee Security Scan Plus의 설치를 원하지 않을 경우에 체크버튼을 클릭하여 체크를 해제 합니다.
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## PDF Writer 논문심사

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- 2) 원하시는 심사 의견 및 지적 사항을 넣으신 후 저장 하시면 됩니다.(사용자 컴퓨터의 이름과 함께 저장됩니다. 이점 유의 하시기 바랍니다.)



Reviewer Center

Manuscripts for Reviewers

- 1 Awaiting Review Agreement
- 0 Manuscripts for Reviewer
- 1 **Manuscripts in Revision**
- 0 Manuscripts with Decision

1

Manuscripts in Revision

Title	Type of Manuscript	Status	My Opinion
Association of Brachial-Ankle Pulse Wave Velocity with 30-Minute Post-challenge Plasma Glucose Levels in Korean Adults with No History of Type 2	Original Articles	Under 1st Review	1st-Major revisions recommended <input type="button" value="VIEW"/>

2

3

Review result

**1st Review**

- Date of submission of review opinion : 2010.04.26
- Date of deadline for review opinion : 2010.05.10

Type of Manuscript	Original Articles	Fields	Pathophysiology
<b>Title</b>	The Association of Brachial-Ankle Pulse Wave Velocity with 30-Minute Post-Challenge Plasma Glucose Levels in Korean Adults with No History of Type 2 Diabetes		
<b>Author's Opinion</b>			

**Recommendation** Major revisions recommended

PRIORITY	Lower 50%	Top 50%	Top 25%	Top 10%
1) Originality	☺	☺	☺	☺
2) Scientific Importance	☺	☺	☺	☺
3) Experimental design	☺	☺	☺	☺
4) Adequacy of methods	☺	☺	☺	☺
5) Brevity and clarity	☺	☺	☺	☺
6) Overall priority for publication	☺	☺	☺	☺
7) Potential if adequately revised	☺	☺	☺	☺

**Comments to Authors**

sfas

Attach File

**Comments to Editor**

fas

## 심사결과 확인

- 1) 심사결과 확인을 위해서는 "심사중 논문" 을 클릭합니다.
- 2) "view 버튼"을 클릭하여 본인의 심사결과를 확인할 수 있습니다.
- 3) 1차 이후, 2,3차 도 동일한 방법으로 진행합니다.

# 감사합니다

자세한 사항은 [diabetes@kams.or.kr](mailto:diabetes@kams.or.kr) 로 문의 바랍니다.