



# 본인의 모든 논문(YUHSpace)을 ORCiD에 자동 연계하기

**-3단계 : ORCiD 관리 권한을 도서관에 부여-**

*ORCiD 계정 확인하고, YUHSpace 연구자 페이지에서  
논문 확인 완료하여 의학도서관에 알려주신 분들은  
3단계를 진행하여 주십시오*

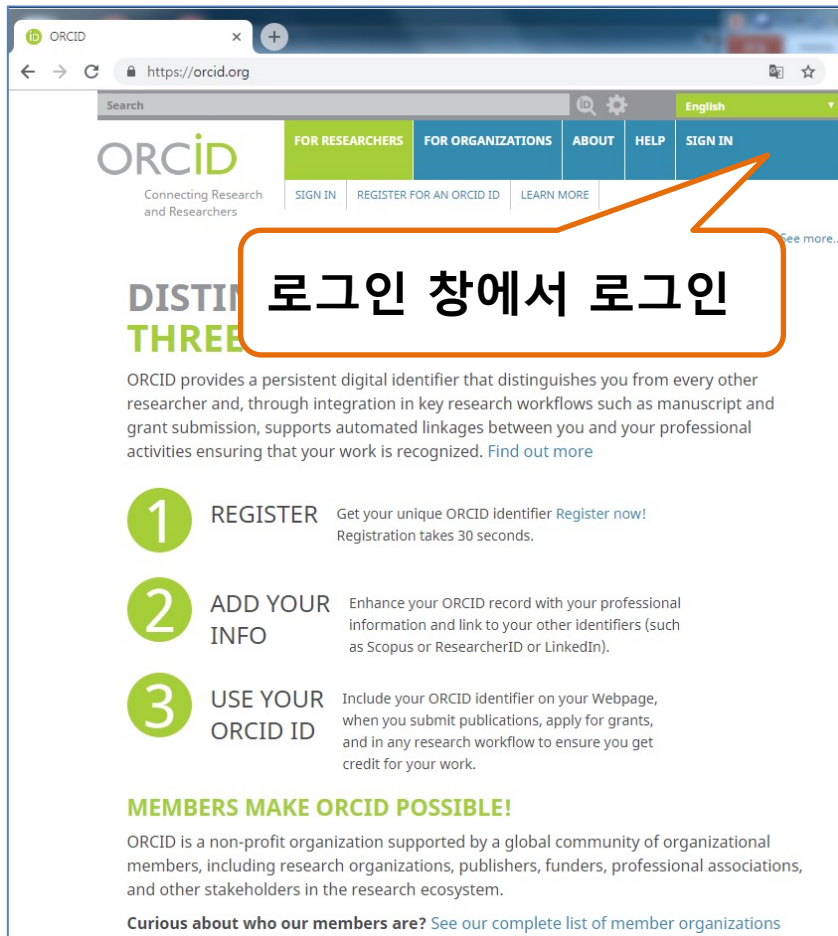
# 3단계: ORCID에 YUHSpace의 내 논문을 부여

- ORCID 논문관리 서비스를 받기 위해서는 연구자가 ORCID 일부 권한을 의학 도서관에 허용합니다.
- ORCID 홈페이지에서 작업 후, YUHSpace(의학도서관) 홈페이지에서 작업을 진행하면 자동으로 연동 됩니다. 연속으로 작업을 진행하여 주십시오.
- 방법은 아래와 같습니다.
  1. ORCID 홈페이지 로그인하여 이메일 주소(원내 이메일)를 공개로 설정
  2. YUHSpace <https://ir.ymlib.yonsei.ac.kr/> 에서 ORCID 논문관리 서비스에서 ORCID 권한위임 클릭하여 연동
  3. 연동된 ORCID화면에서 Authorize 버튼을 선택하여 YUHSPace와의 연결 완료

\* 다음 페이지의 페이지 뷰 참고

## 참고 : 시작 - ORCID 사이트(<https://orcid.org>) 접속

### 1) ORCID 계정이 있는 경우



The screenshot shows the ORCID website homepage. The navigation bar includes links for 'FOR RESEARCHERS', 'FOR ORGANIZATIONS', 'ABOUT', 'HELP', and 'SIGN IN'. A callout box with an orange border points to the 'SIGN IN' button, containing the text '로그인 창에서 로그인' (Log in from the login window).

**로그인 창에서 로그인**

ORCID provides a persistent digital identifier that distinguishes you from every other researcher and, through integration in key research workflows such as manuscript and grant submission, supports automated linkages between you and your professional activities ensuring that your work is recognized. [Find out more](#)

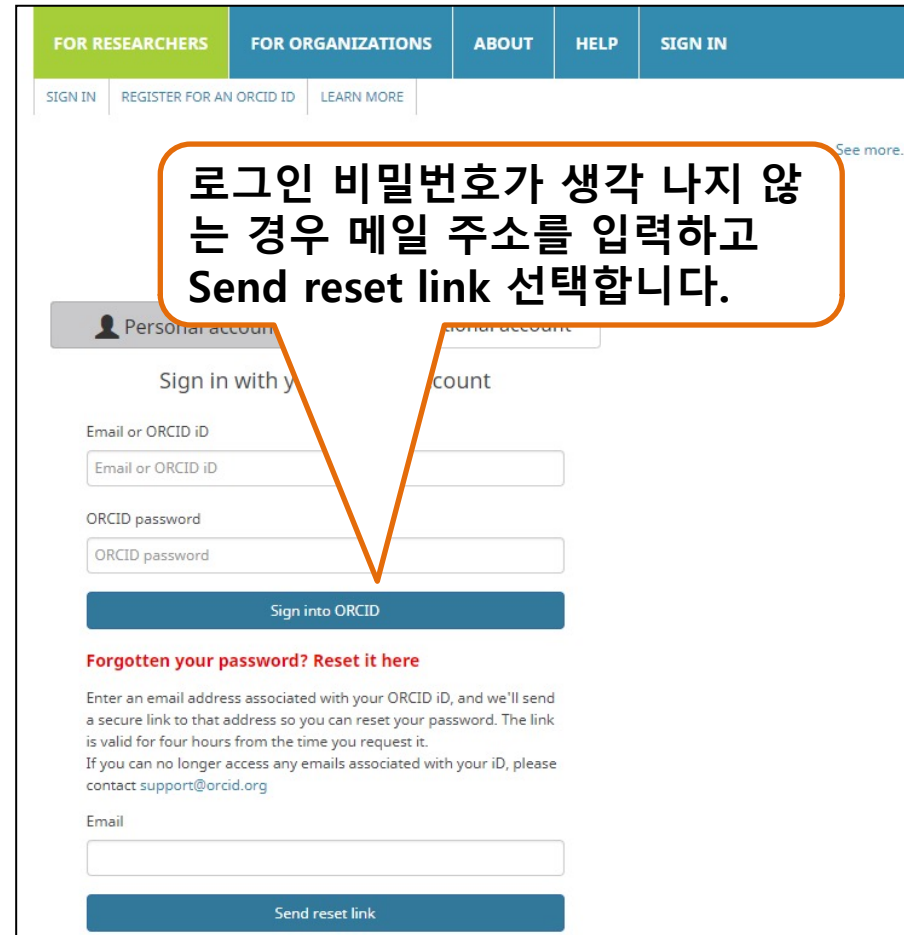
- 1 REGISTER** Get your unique ORCID identifier [Register now!](#)  
Registration takes 30 seconds.
- 2 ADD YOUR INFO** Enhance your ORCID record with your professional information and link to your other identifiers (such as Scopus or ResearcherID or LinkedIn).
- 3 USE YOUR ORCID ID** Include your ORCID identifier on your Webpage, when you submit publications, apply for grants, and in any research workflow to ensure you get credit for your work.

**MEMBERS MAKE ORCID POSSIBLE!**

ORCID is a non-profit organization supported by a global community of organizational members, including research organizations, publishers, funders, professional associations, and other stakeholders in the research ecosystem.

Curious about who our members are? See our complete list of member organizations

### 2) ORCID 계정이 기억나지 않는 경우



The screenshot shows the ORCID login page. The navigation bar includes links for 'FOR RESEARCHERS', 'FOR ORGANIZATIONS', 'ABOUT', 'HELP', and 'SIGN IN'. A callout box with an orange border points to the 'Send reset link' button, containing the text '로그인 비밀번호가 생각 나지 않는 경우 메일 주소를 입력하고 Send reset link 선택합니다.' (If you don't remember your login password, enter your email address and select Send reset link).

**로그인 비밀번호가 생각 나지 않는 경우 메일 주소를 입력하고 Send reset link 선택합니다.**

Personal account

Sign in with your account

Email or ORCID iD

ORCID password

Sign into ORCID

**Forgotten your password? Reset it here**

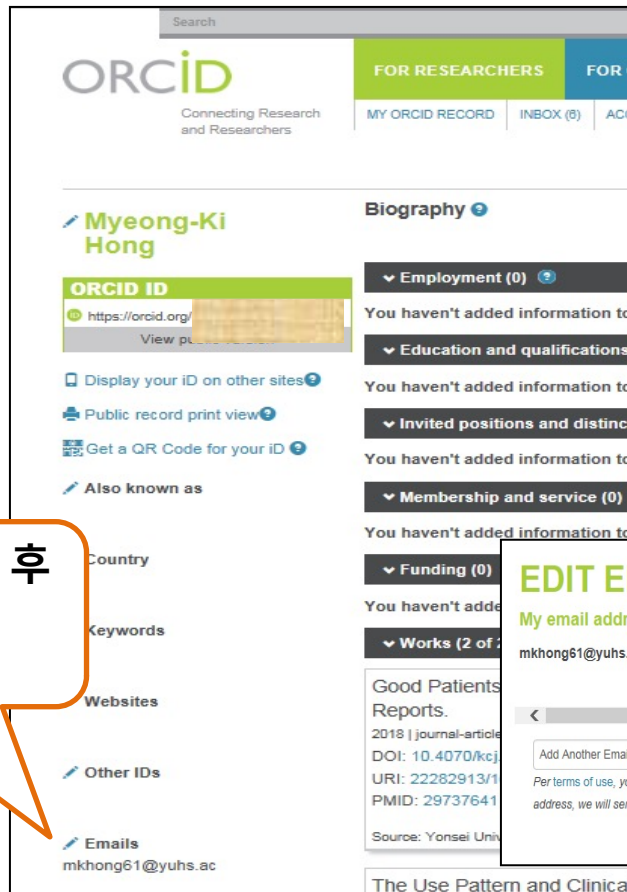
Enter an email address associated with your ORCID iD, and we'll send a secure link to that address so you can reset your password. The link is valid for four hours from the time you request it. If you can no longer access any emails associated with your iD, please contact [support@orcid.org](mailto:support@orcid.org)

Email

Send reset link

# 참고 : 페이지뷰1 - ORCID 등록 권한 허용하는 방법

1. ORCID에 로그인 하고,
2. 이메일 주소 공개로 설정
3. YUHSpace (<https://ir.ymlib.yonsei.ac.kr>) 접속한 후, 4번, 5번, 6번 진행

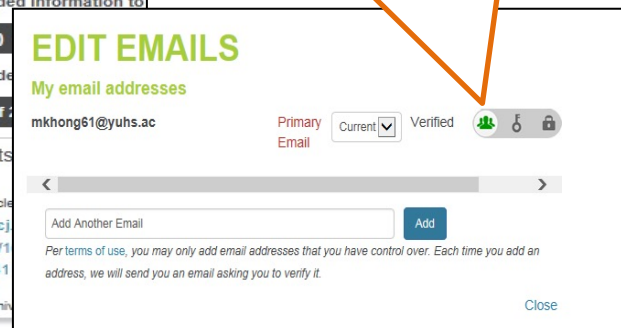


1. 이메일주소 확인 후  
Emails 좌측의  
연필버튼 클릭

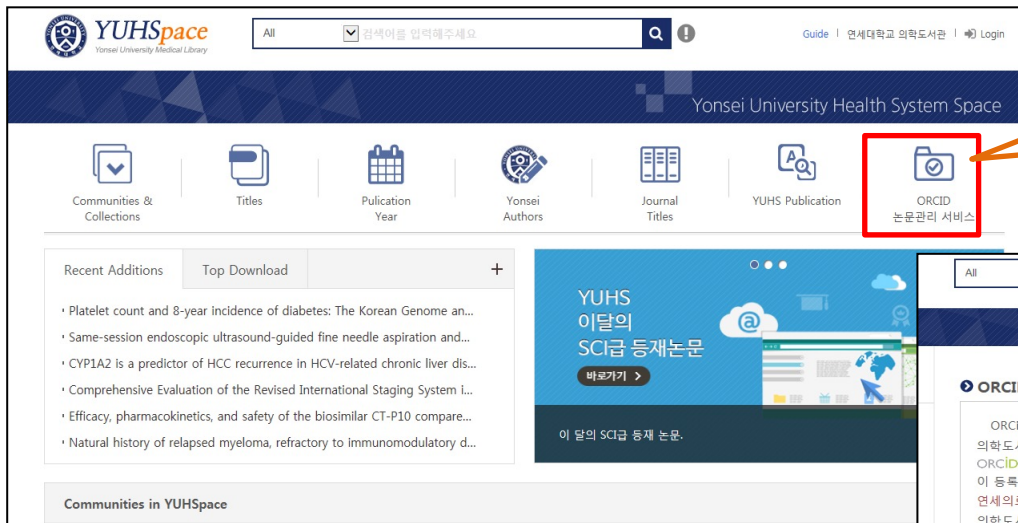
3. YUHSpace 접속 한 후  
(<https://ir.ymlib.yonsei.ac.kr>)  
- 다음 페이지



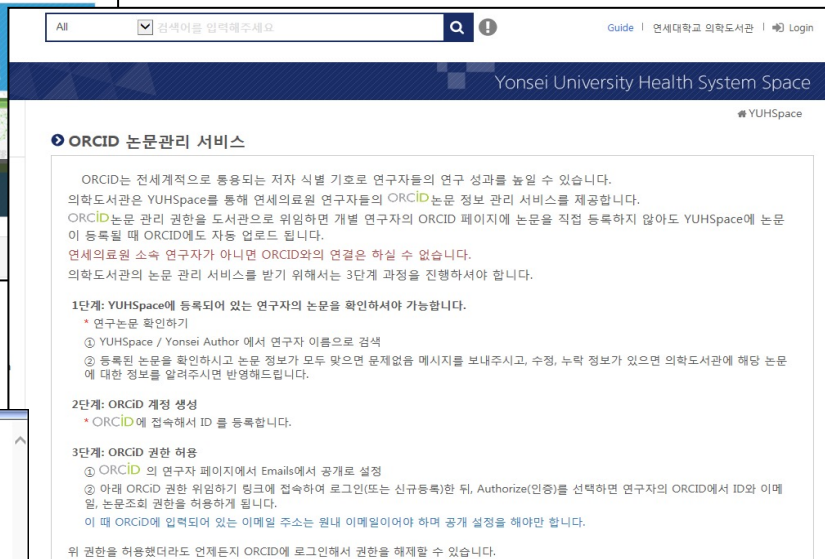
2. 'Verified' 및 공개 설정 완료  
확인.



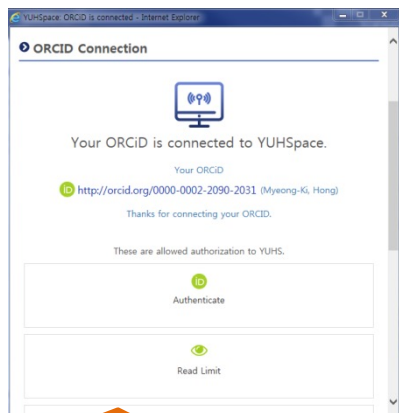
# 참고 : 페이지뷰2-ORCID 등록 권한 허용하는 방법



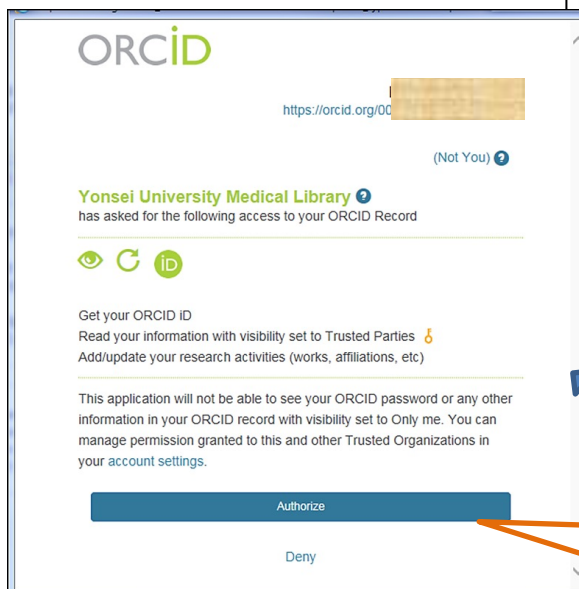
4. YUHSpace에서  
논문관리 서비스 클릭



5. ORCID 권한위임하기  
버튼 클릭



7. 완료 확인 화면



6. Authorize(인증) 클릭하여  
YUHSpace와의 연결 완료

# ORCiD 연계 완료 후 YUHSpace 화면

Yonsei University Health System Space

YUHSpace

Browsing by Yonsei Author : Kim,

Name: [redacted] k]  [http://orcid.org/\[redacted\]](http://orcid.org/[redacted])

Department : College of Medicine - Dept. of [redacted] Medicine

Y-HRN :  (Yonsei Health Research Network)

Scopus ID : [redacted]

Results 1-50 of 130.

Export

Issue Date	Title	Yonsei Author(s)
2018	Comparison of three rapid influenza diagnostic tests with digital readout systems and one conventional rapid influenza diagnostic test	[redacted]
2018	Total IgG의 신속한 반정량 검사키트 ImmuneCheck™ IgG의 임상적 유용성 	
2018	Comparison Between a Manual Squamous Cell Carcinoma Antigen Assay and an Automated Assay in a Clinical Setting	
2018	The gamma-glutamyl transferase to platelet ratio and the FIB-4 score are noninvasive markers to determine the severity of liver fibrosis in chronic hepatitis B infection	
2018	Evaluation of an Automated Screening Assay, Compared to Indirect Immunofluorescence, an Extractable Nuclear Antigen Assay, and a Line Immunoassay in a Large Cohort of Asian Patients with Antinuclear Antibody-Associated Rheumatoid Diseases: A Multicenter Retrospective Study 	
2018	Fasting serum amino acids concentration is associated with insulin resistance and pro-inflammatory cytokines	

6



연세대학교 의학도서관  
YONSEI UNIVERSITY MEDICAL LIBRARY

# 감사합니다.

문의 : 원내: 82915 /nwkim@yuhs.ac