PubMed MyNCBI – ændring af login-metode

Hvis du hidtil har haft et login til NCBI for at bruge MyNCBI eller MyBibliography, så sker der ændringer 1. juni 2021, som du skal forholde dig til.

NCBI ændrer adgangsmåde til MyNCBI, og for fremtiden skal du logge på med **Google, Facebook** eller ORCID. Denne ændring sker for at højne sikkerheden.

Efter 1. juni 2021 kan du ikke længere logge på din MyNCBI med dit gamle login. For at ændre din adgangsmåde skal du gøre således:

- 1. Login i NCBI som du plejer.
- 2. Klik på dit brugernavn i topbjælken for at få din NCBI Account Settings side frem. (Fig.1)
- 3. Hvis din Settings side ser ud som i fig 2, og du har et "Native NCBI Account" brugernavn og password og **ikke** har nogen linked accounts, så **skal** du selv tilføje en linked account.
- 4. For at tilføje en linked account, klik på "Change" under Linked Accounts. (Fig. 2)
- 5. Du har nu forskellige valgmuligheder for at vælge en linked account f.eks: Google, Facebook eller ORCID. Find den ønskede konto på listen. (Fig.3)
- 6. Hvis du f.eks. vælger Google, så log ind på din Google konto. (Fig. 4)
- 7. Næste gang du vil logge på NCBI, så vælger du bare Google (Facebook eller ORCID) (Fig 5.) og nu logger ind og du har nu adgang til din søgehistorie og dine gemte søgninger og alerts.
- 8. Du kan nu i dine Account Settings se at Google (Facebook eller ORCID) er valgt. (Fig 6)

# Fig 1

NIH National Library of	Medicine gy Information	ACCOU		
		Logged velbaek	n as:	
Pub Med gov		Dashboa	rd	
ab lea.gov		Account	settings	
Search PubMed		Log out		
Advanced				
Advanced PubMed® comprises more than 32 million Citations may include links to full text conte	citations for biomedical literatur ent from PubMed Central and pu	e from MEDLINE, life science journals, iblisher web sites.	and online books.	
Advanced PubMed® comprises more than 32 million Citations may include links to full text conte	citations for biomedical literatur ent from PubMed Central and pu	e from MEDLINE, life science journals, iblisher web sites.	and online books.	
Advanced PubMed® comprises more than 32 million Citations may include links to full text conte	citations for biomedical literatur ent from PubMed Central and pu	e from MEDLINE, life science journals, iblisher web sites.	and online books.	

Λ

# Fig. 2:

karin.velbaek@viborg.rm.	.dk (confirmed)		
This email is used for delive native NCBI account.	ery of saved searches and	d recovery of password for ye	Change
Native NCBI Account	The following usernal	me and password is maintain	ed by NCBI.
	Username:	velbaek	
	Password:	******	Change
	None		Change
Delegates			
Delegates You can add delegates to hr <u>Add a Delegate</u>	elp you manage your bibl	iography and/or SciENcv pro	files.
Delegates You can add delegates to h Add a Delegate API Key Management	elp you manage your bibl t	iography and/or SciENcv pro	files.
Delegates You can add delegates to hr Add a Delegate API Key Management Create an API Key	elp you manage your bibl t	iography and/or SciENcv pro	files.

## Fig. 3

My NCBI » Linked Accounts

#### Linked Accounts

If you are signed in to an account from one of these organizations, you can link it to your My NCBI account. You can sign in to My NCBI without entering your username and password as long as you are signed in to any of these organizations' web sites. You can also share your bibliography and other data with the linked account.

Your Linked Accounts

You do not have any Linked Account.

Return to your Account Settings page

#### All Available Partner Accounts

To link your My NCBI account to one of these partner organizations, click on its link. If necessary , you will go to that organization's login page to log in. You will then see that account listed above under Your Linked Accounts.

Account	Category	
Gonzaga University	Research Organizations	•
Google	Social Login/OpenID	
Goucher College	Research Organizations	1
Government Engineering College, Bhuj, India	Research Organizations	
Government Engineering College, Dahod, India	Research Organizations	
Government Engineering College, Valsad, India	Research Organizations	+

#### **Frequently Asked Questions**

#### What if I don't have a My NCBI account?

If you don't have a My NCBI account, signing in via a partner account will create one for you automatically. We may have to ask you a few questions the first time, but after that you can sign in here without entering a username or password as long as you are logged in to the partner account.

help

### What if I DO already have a My NCBI account?

If you already have a My NCBI account, you can link it to the partner account. Click on the Account link and you will go to the partner organization to sign in. After that, we will ask for your My NCBI username and password. From then on, you will be able to log in here without entering a username and password as long as you are logged in to the partner account.

What if the account I want to use isn't in the list?

The accounts above use InCommon (shown as "Research Organization") or The accounts above use incommon (anown as research organization) of OpenID to authenticate accounts. If your organization does not appear on the list, please have your organization's identity system administrators contact <u>CITINIH</u> or send email to <u>nihfederationrequest@mail.nih.gov</u>, or contact NCBI for more information

What if I have multiple My NCBI accounts? Can they be merged in to

to check to see if you have multiple My NCBI CBI help desk at <<u>info@ncbi.nlm.nih.gov</u><sup>2</sup> and include the following in your message: NCBI username, eRA Commons username (if any), and any email addresses that may be associated with your account(s). If multiple My NCBI accounts do exist, the help desk can assist in merging them in to a single account. All existing linked accounts will transfer to the single account. The single account will contain all contents of the accounts including saved searches, collections, bibliography entries, etc.

Fig. 4



# Fig. 5

Welcome back!
G Log in again with Google Account
eRA Commons
G Google Account
U Login.gov
Microsoft Facebook
S NCBI Account
more login options
New here? <u>Sign up</u>

# Fig. 6.

B NCBI Resources 🗹 How To 🗹	<u>velbaek</u>	My NCBI	Sign Out
vly NCBI » Settings			help
NCBI Account Settings			
Email			
karin.velbaek@viborg.rm.dk (confirmed)     This email is used for delivery of saved searches and recovery of password for your native NCBI account.			
Native NCBI Account The following username and password is maintained by NCBI.			
Username: velbaek			
Password: Change			
Linked accounts You can sign in via these 3rd-parties. Contact the 3rd party for sign-in related issues.			
Google karin.velbaek@viborg.rm.dk			
Delegates			
You can add delegates to help you manage your bibliography and/or SolENcv profiles.			
Add a Delegate			
API Key Management			