## Using CLC Genomics Workbench 8.5 on the INBREweb Virtual Machine

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## Logon

Users must register with Mike Gleason at UNMC (<u>mgleason@unmc.edu</u>), and create a user id and password. Start a remote desktop session and enter the following credentials below. If you are using Mac, get version 8.0.19 from the Mac App Store: <u>https://itunes.apple.com/us/app/microsoft-remote-desktop/id715768417?mt=12</u>.

Virtual machine address: inbreweb.unmc.edu

User id: use the id that you created at setup

Password: use the password that you created at setup

http://www.connection			
	Remote Desktop Connection		
Computer:	inbrewin.unmc.edu	•	•
User name:	UNMC_DOMAIN\IBTestuser2		
You will be asked for credentials when you connect.			
Show <u>D</u>	ptions	Connect	Help

Windows Security		
Enter your credentials These credentials will be used to connect to inbrewin.unmc.edu.		
	UNMC_DOMAIN\IBTestuse	
	[IBTestuser1	
	•••••••	
	Domain: UNMC_DOMAIN	
Remember my credentials		
	OK Cancel	

Click <u>Yes</u> on the next screen:

Remote Desktop Connection			
The identity of the remote computer cannot be verified. Do you want to connect anyway?			
The remote computer could not be authenticated due to problems with its security certificate. It may be unsafe to proceed.			
Certificate name			
Name in the certificate from the remote computer: inbrewin			
Certificate errors			
The following errors were encountered while validating the remote computer's certificate:			
The certificate is not from a trusted certifying authority.			
Do you want to connect despite these certificate errors?			
Don't ask me again for connections to this computer			
View certificate Yes No			

## Start software

Wait for the virtual machine environment to appear. The CLC Genomics Workbench icon will appear in the upper left.





Double-click on the CLC Genomics icon to start the software. The following screen should come in:

The software might ask whether you want to import a sample data set. You may choose to do so or not at your own will. You are now ready to start working in the CLC Genomics Workbench environment!