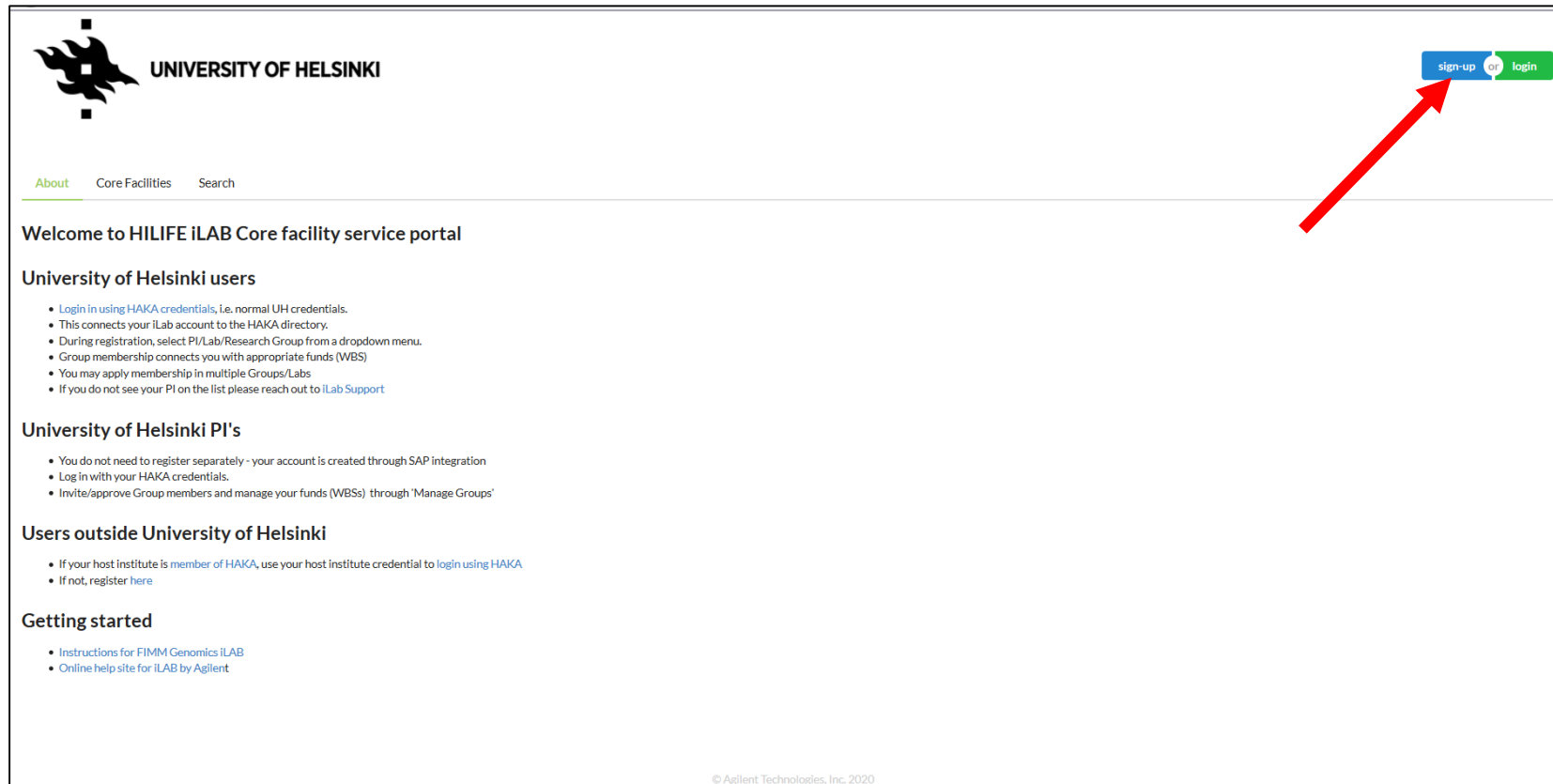


To Register for an iLab account:

- 1) Go to: <https://hilife-infra.ilab.agilent.com/account/login>
- 2) Click on "Sign-up"



UNIVERSITY OF HELSINKI

[About](#) [Core Facilities](#) [Search](#)

Welcome to HILIFE iLAB Core facility service portal

University of Helsinki users

- [Login in using HAKA credentials](#), i.e. normal UH credentials.
- This connects your iLab account to the HAKA directory.
- During registration, select PI/Lab/Research Group from a dropdown menu.
- Group membership connects you with appropriate funds (WBS)
- You may apply membership in multiple Groups/Labs
- If you do not see your PI on the list please reach out to [iLab Support](#)

University of Helsinki PI's

- You do not need to register separately - your account is created through SAP integration
- Log in with your HAKA credentials.
- Invite/approve Group members and manage your funds (WBSs) through 'Manage Groups'

Users outside University of Helsinki

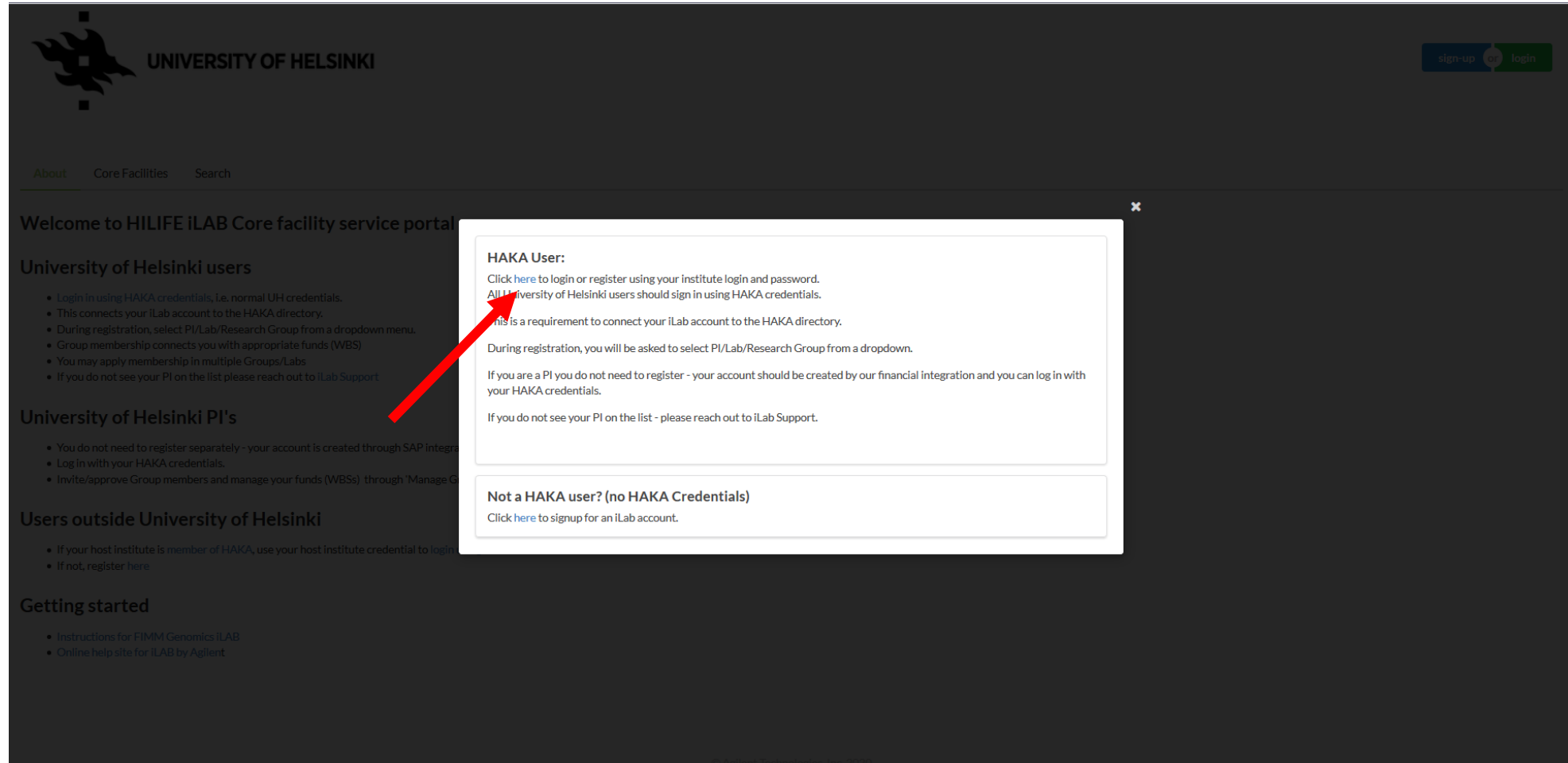
- If your host institute is [member of HAKA](#), use your host institute credential to [login using HAKA](#)
- If not, [register here](#)

Getting started

- [Instructions for FIMM Genomics iLAB](#)
- [Online help site for iLAB by Agilent](#)

© Agilent Technologies, Inc. 2020

3) Click "here"



The screenshot shows the HILIFE iLAB Core facility service portal. At the top left is the University of Helsinki logo and name. At the top right are 'sign-up' and 'login' buttons. Below the header is a navigation bar with 'About', 'Core Facilities', and 'Search'. The main content area is titled 'Welcome to HILIFE iLAB Core facility service portal'. A modal window is open in the center, containing instructions for HAKA users and non-HAKA users. A red arrow points to the word 'here' in the first line of the 'HAKA User' section.

UNIVERSITY OF HELSINKI

sign-up login

About Core Facilities Search

Welcome to HILIFE iLAB Core facility service portal

University of Helsinki users

- Login in using HAKA credentials, i.e. normal UH credentials.
- This connects your iLab account to the HAKA directory.
- During registration, select PI/Lab/Research Group from a dropdown menu.
- Group membership connects you with appropriate funds (WBS)
- You may apply membership in multiple Groups/Labs
- If you do not see your PI on the list please reach out to iLab Support

University of Helsinki PI's

- You do not need to register separately - your account is created through SAP integration
- Log in with your HAKA credentials.
- Invite/approve Group members and manage your funds (WBSs) through 'Manage Groups'

Users outside University of Helsinki

- If your host institute is member of HAKA, use your host institute credential to login
- If not, register here

Getting started

- Instructions for FIMM Genomics iLAB
- Online help site for iLAB by Agilent

HAKA User:

Click [here](#) to login or register using your institute login and password.
All University of Helsinki users should sign in using HAKA credentials.

This is a requirement to connect your iLab account to the HAKA directory.

During registration, you will be asked to select PI/Lab/Research Group from a dropdown.

If you are a PI you do not need to register - your account should be created by our financial integration and you can log in with your HAKA credentials.

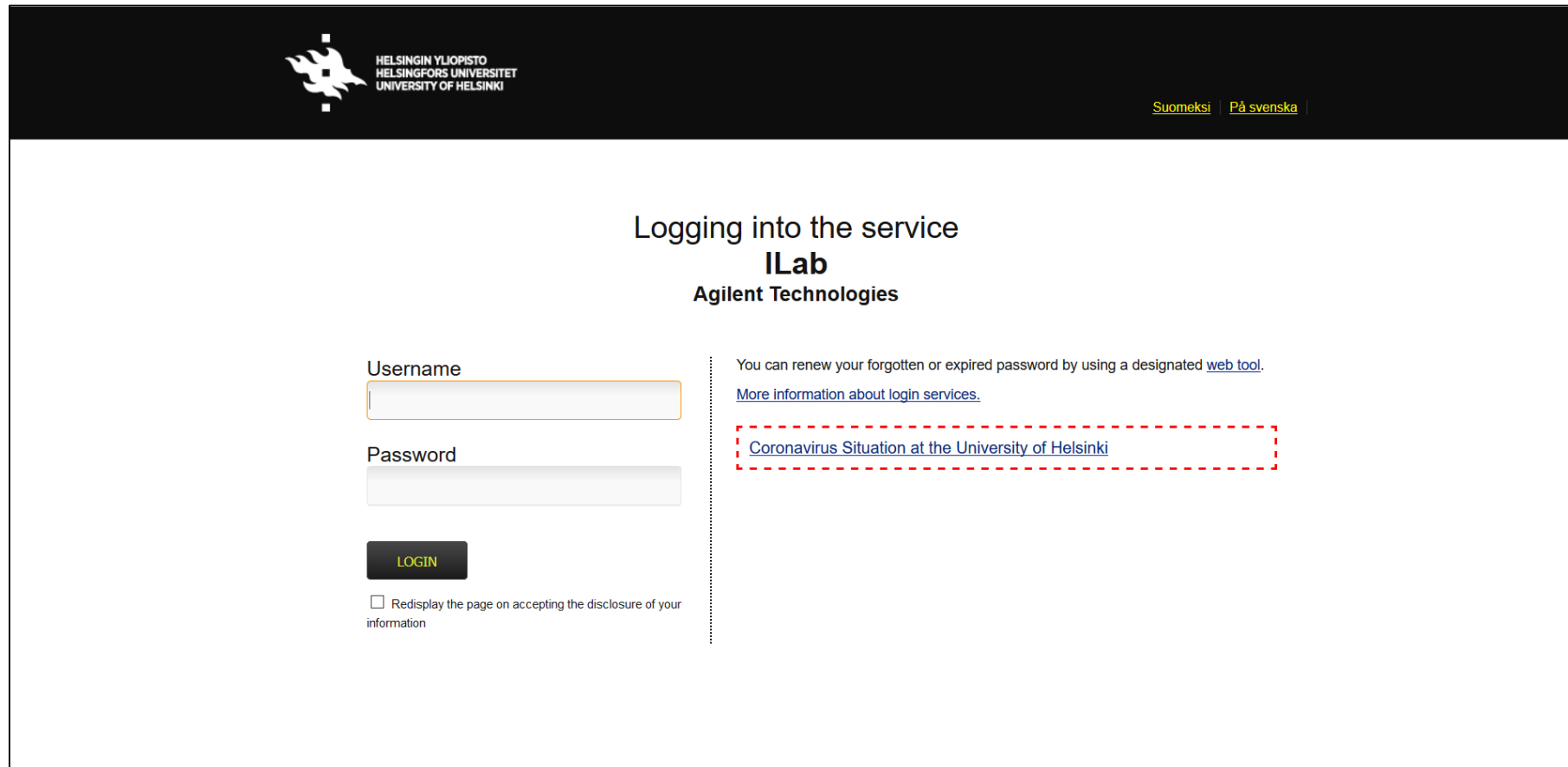
If you do not see your PI on the list - please reach out to iLab Support.

Not a HAKA user? (no HAKA Credentials)

Click [here](#) to signup for an iLab account.

4) Select your Institute

5) Sign in with your HAKA (i.e. University of Helsinki) password



The screenshot shows a login page for ILab (Agilent Technologies) at the University of Helsinki. The page has a black header with the university logo and name in three languages: HELSINGIN YLIOPISTO, HELSINGFORS UNIVERSITET, and UNIVERSITY OF HELSINKI. There are also links for 'Suomeksi' and 'På svenska'. The main content area is white and contains the following elements:

- Centered text: "Logging into the service", "ILab", and "Agilent Technologies".
- Form fields: "Username" and "Password" with corresponding input boxes.
- A "LOGIN" button.
- A checkbox labeled "Redisplay the page on accepting the disclosure of your information".
- Helpful text: "You can renew your forgotten or expired password by using a designated [web tool](#)." and "[More information about login services](#)."
- A red dashed box highlights a link: "[Coronavirus Situation at the University of Helsinki](#)".

6) If this dialogue box appears, please fill in your details and press "Register"

Register for iLab

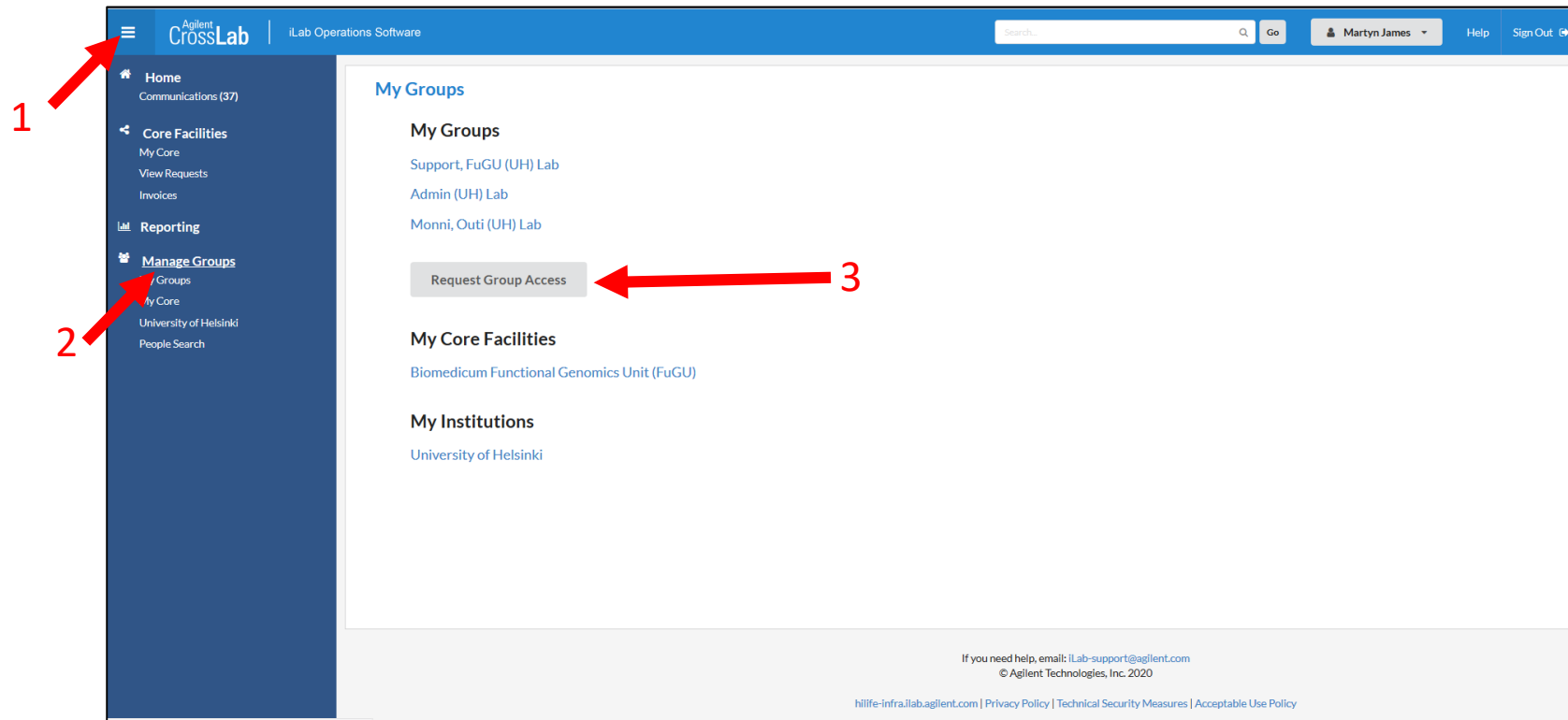
Fill out all fields to create a new account. Please note that information entered here is for the iLab service.

- * PI/Group
- * First Name
- * Last Name
- * Email Address
- * Phone Number

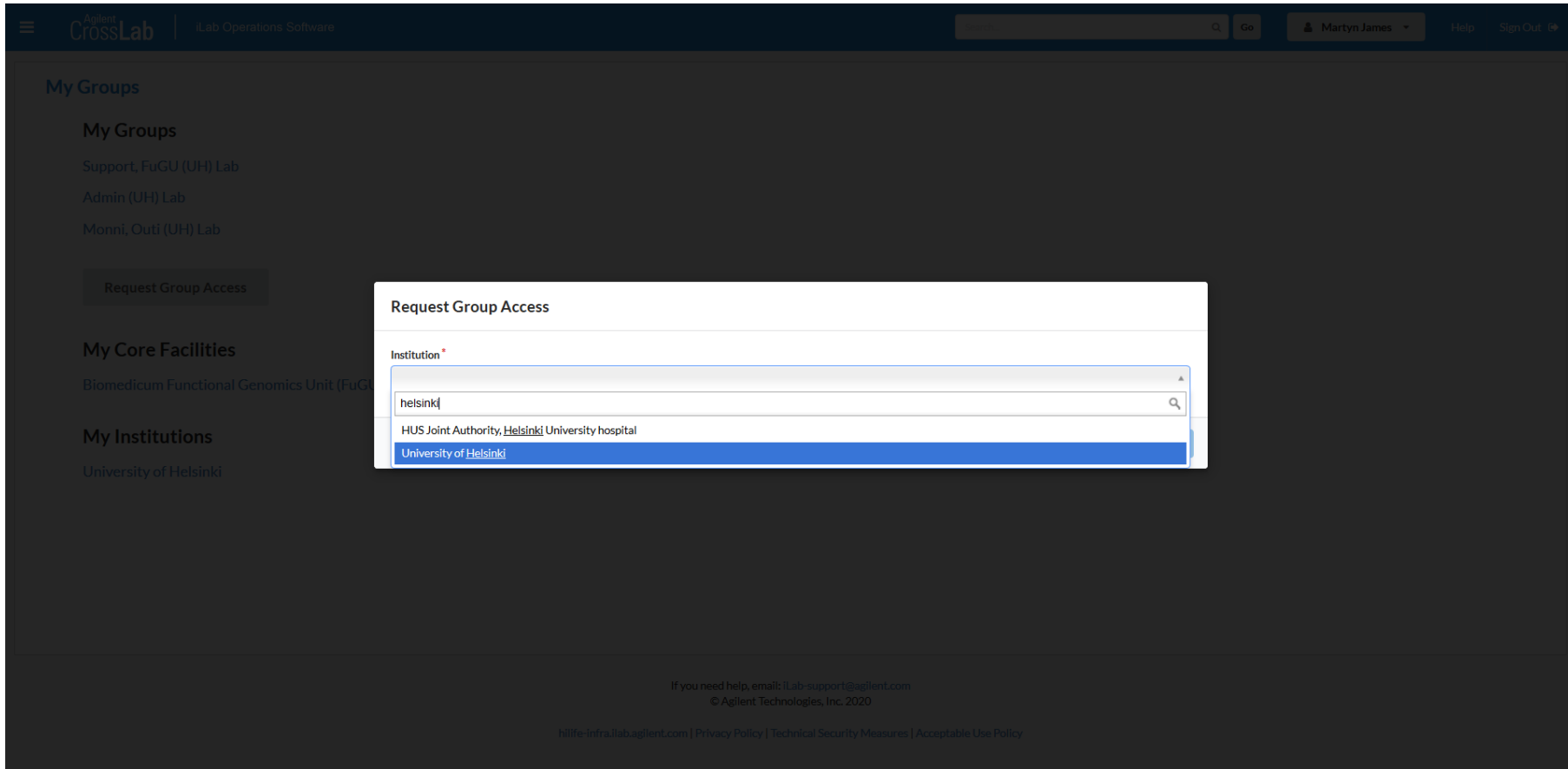
[Cancel](#)

You must then Request Group Access:

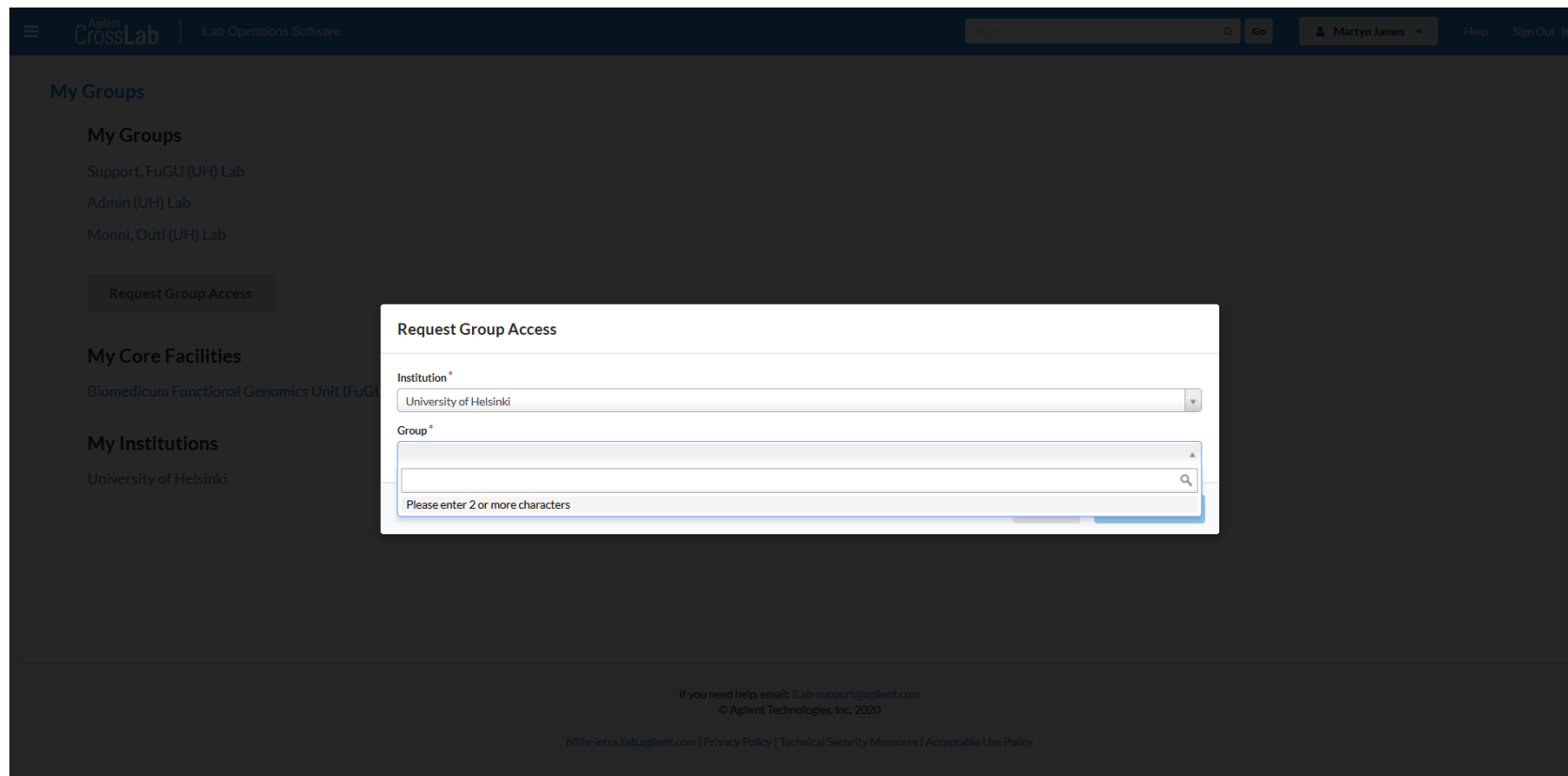
- 1) Click on the three white bars in top left hand corner
- 2) Click on "Manage Groups"
- 3) Click on "Request Group Access"



- 4) Write "Helsinki" in "Institution" search box
- 5) Select "University of Helsinki"



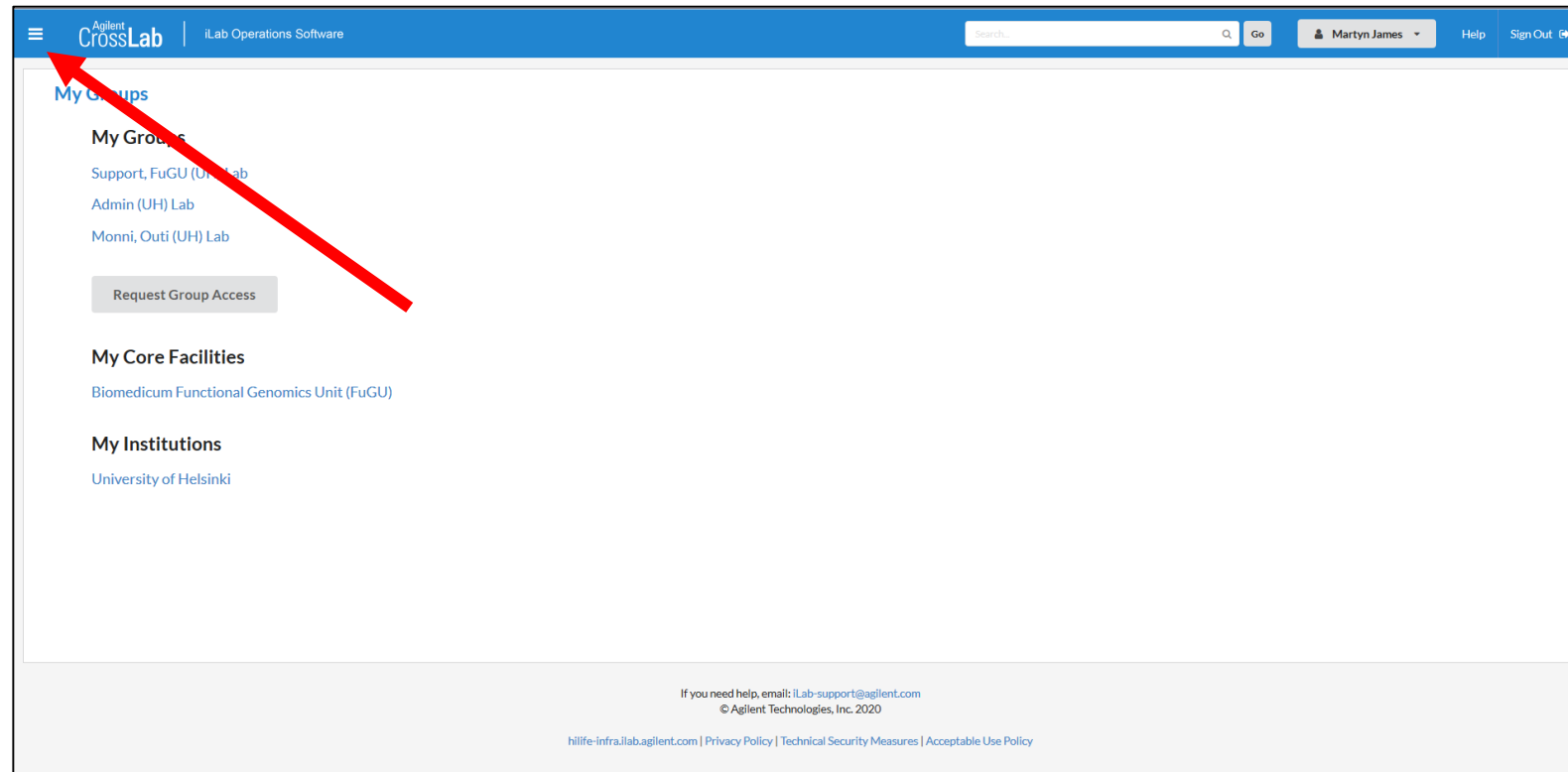
- 6) Write your PI's name in the "Group" search box
- 7) Press "Request Access"
- 8) Your PI will now receive an email informing them that you have requested access to their group in iLab
- 9) The PI will now need to grant you access to their group via iLab via the "Manage Groups" function



The screenshot displays the iLab software interface. At the top, the header includes the Agilent CrossLab logo, the text "iLab Operations Software", a search bar, and user information for "Martyn James". The main content area is divided into sections: "My Groups" (listing "Support, FuGU (UH) Lab", "Admin (UH) Lab", and "Monni, Outi (UH) Lab"), "My Core Facilities" (listing "Biomedicum Functional Genomics Unit (FuGU)"), and "My Institutions" (listing "University of Helsinki"). A "Request Group Access" button is visible. A modal dialog box titled "Request Group Access" is open, featuring a dropdown menu for "Institution" (set to "University of Helsinki") and a search input field for "Group" with a magnifying glass icon and a placeholder text "Please enter 2 or more characters".

To access FuGU's (Biomedicum Functional Genomics) iLab order form:

1) Click on 3 white bars in top left corner



2) Click on "Core Facilities"

The screenshot shows the Agilent CrossLab iLab Operations Software interface. The top navigation bar includes the Agilent CrossLab logo, the text "iLab Operations Software", a search bar, and user information for "Martyn James". The left sidebar contains a navigation menu with the following items: Home (Communications (37)), Core Facilities (My Core, View Requests, Invoices), Reporting, and Manage Groups (My Groups, My Core, University of Helsinki, People Search). The "Core Facilities" item is highlighted, and a red arrow points to it. The main content area is titled "My Groups" and lists three groups: "Support, FuGU (UH) Lab", "Admin (UH) Lab", and "Monni, Outi (UH) Lab". Below these groups is a "Request Group Access" button. The "My Core Facilities" section lists "Biomedicum Functional Genomics Unit (FuGU)". The "My Institutions" section lists "University of Helsinki". The footer contains contact information for support and copyright information for Agilent Technologies, Inc. 2020.

3) Click on "Biomedicum Functional Genomics Unit (FuGU)"

The screenshot shows the Agilent CrossLab iLab Operations Software interface. The header includes the Agilent CrossLab logo, 'iLab Operations Software', a search bar, and user information for 'Martyn James'. The main content area is titled 'Core Facilities' and features the University of Helsinki logo. Below the header is a table listing core facilities. A red arrow points to the 'Biomedicum Functional Genomics Unit (FuGU)' entry. The table has columns for Core Name, Primary Contact, Email, and Phone Number. At the bottom, there is a footer with contact information and copyright details.

Core Name	Primary Contact	Email	Phone Number
University of Helsinki			
Biomedicum Functional Genomics Unit (FuGU)	Martyn James	fugu-support@helsinki.fi	+358-50-4420228
DNA Sequencing and Genomics Laboratory (DGEN)	Petri Auvinen	petri.auvinen-at-helsinki.fi	
FIMM Genomics	Pekka Ellonen	pekka.ellonen@helsinki.fi	+358504154481
FIMM Single-Cell Analytics	Pirkko Mattila	pirkko.mattila@helsinki.fi	+358 50 317 5434
Flow Cytometry Unit	Nina Peitsaro	nina.peitsaro at helsinki.fi	
Genetically Modified Rodents Unit	Satu Kuure	satu.kuure@helsinki.fi	

Displaying 10 of 6 results

If you need help, email: iLab-support@agilent.com
© Agilent Technologies, Inc. 2020

hllife-infra.ilab.agilent.com | [Privacy Policy](#) | [Technical Security Measures](#) | [Acceptable Use Policy](#)

4) You are now at FuGU's iLab page. To make an order click the "Request Services" tab and select your service!

The screenshot displays the Agilent CrossLab iLab Operations Software interface for the Biomedicum Functional Genomics Unit (FuGU) at the University of Helsinki. The top navigation bar includes a search field, a user profile for Martyn James, and links for Help and Sign Out. The main header features the FuGU name and the University of Helsinki logo. A secondary navigation bar contains tabs for 'About Our Core', 'Schedule Equipment', 'Request Services' (highlighted with a red arrow), 'View All Requests', 'Reservations', 'People', 'Reporting', 'Billing', and 'Administration'. Below this, a 'Service Request' section is visible, along with buttons for 'Sort manually' and 'Add a Service Project Template'. The main content area provides instructions on how to use the request service and lists various available services such as Quality Control Analysis, NextSeq Sequencing, and Microarrays.