

MYOSAIQ | MYOcardial Segmentation with Automated Infarct Quantification

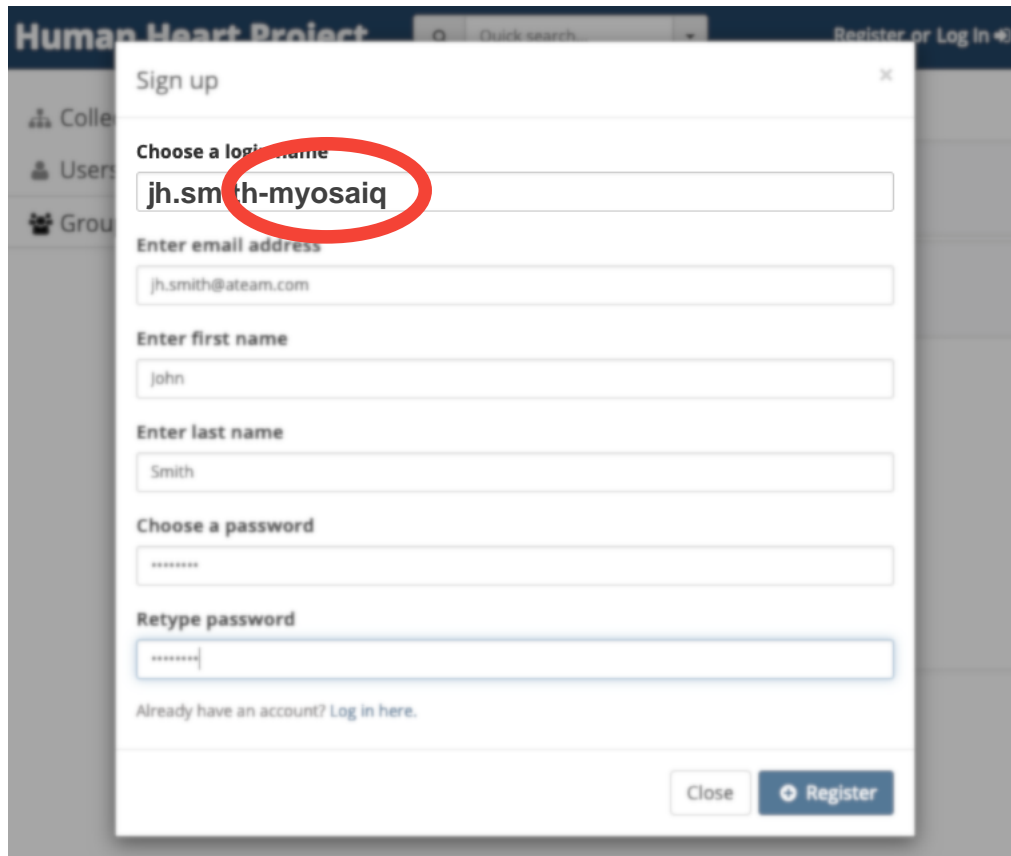
<https://www.creatis.insa-lyon.fr/Challenge/myosaiq>

Registration and data access

6 February, 2023

1. Register on the **Human Heart Project** add **-myosaiq** to the login name.

<https://humanheart-project.creatis.insa-lyon.fr/database/>



Human Heart Project

Sign up

Choose a login name

jh.smith-myosaiq

Enter email address

jh.smith@ateam.com

Enter first name

john

Enter last name

Smith

Choose a password

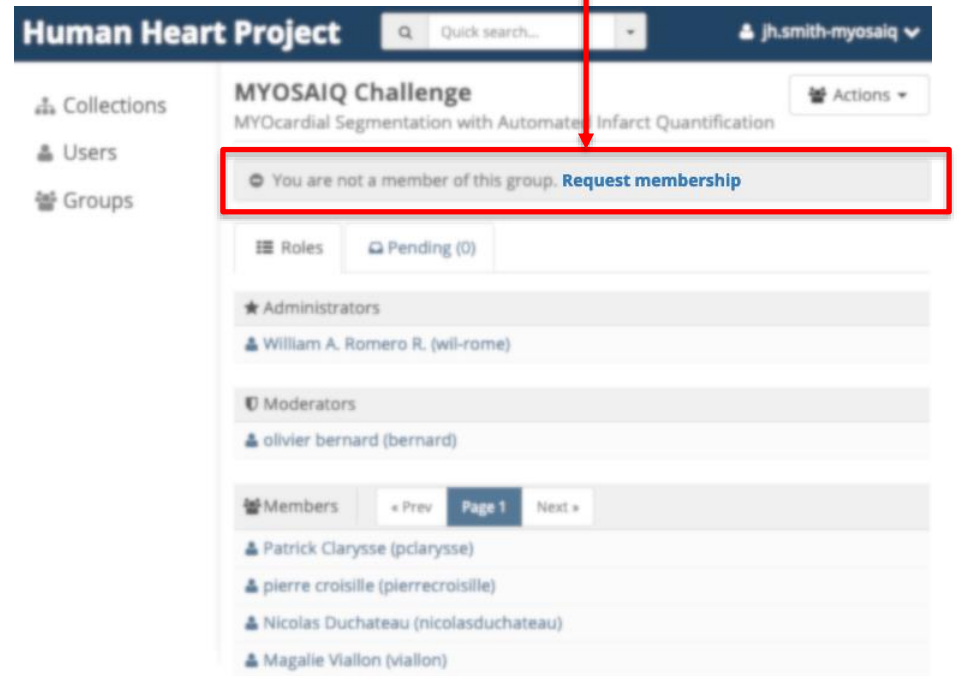
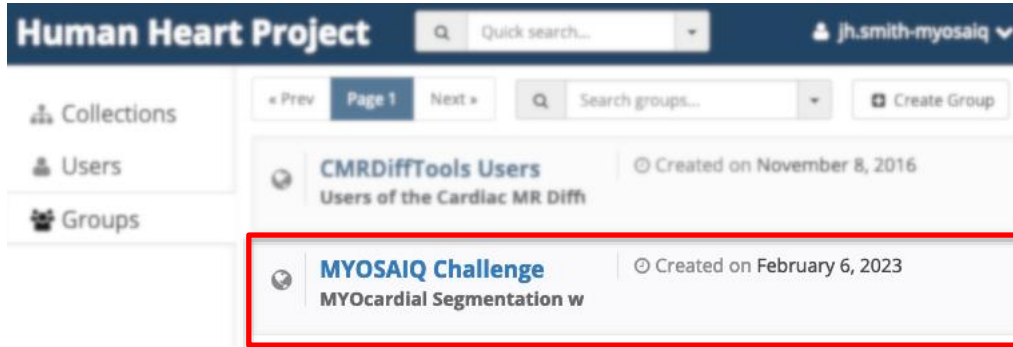
Retype password

Already have an account? Log in here.

Close Register

If you already have an user on the **Human Heart Project**, request access to the challenge group (step 2).

2. Log in and select **Groups** and **Request membership** to the **MYOSAIQ Challenge**.



3. Verify in the section **Pending** that your request is in the queue.

The screenshot shows the 'Human Heart Project' group page. The 'Roles' section is expanded, and a button labeled 'Pending (1)' is highlighted with a red rectangular box. A red arrow originates from this box and points towards the second screenshot.

The second screenshot shows the same group page, but the 'Requests for membership' section is expanded. A red rectangular box highlights the entry for 'John Smith (jh.smith-myosaiq)'. A red arrow from the first screenshot points to this box.

4. **After the validation** your user name will be displayed within the group members.

The screenshot shows the 'Human Heart Project' interface for the 'MYOSAIQ Challenge' group. The group is titled 'MYOSAIQ Challenge' with the subtitle 'MYocardial Segmentation with Automated Infarct Quantification'. The user 'wil-rome' is logged in. A green notification bar states 'You are an administrator of this group.' Below this, there are sections for 'Roles' (showing 'Pending (0)') and 'Administrators' (listing 'William A. Romero R. (wil-rome)'). The 'Moderators' section lists 'olivier bernard (bernard)'. The 'Members' section is currently on 'Page 1' and lists several users: 'Patrick Clarysse (pclarysse)', 'pierre croisille (pierrecroisille)', 'Nicolas Duchateau (nicolasduchateau)', 'John Smith (jh.smith-myosaiq)', and 'Magalie Viallon (viallon)'. The 'John Smith (jh.smith-myosaiq)' entry is highlighted with a red rectangular box.

5. After the validation you can access the training images.

The screenshot displays the MYOSAIQ web interface. The top navigation bar shows the project name 'Human Heart Project' and the user 'jh.smith-myosaiq'. Below this, there is a search bar and navigation controls. The main content area lists several collections, with the 'MYocardial Segmentation with Automated Infarct Quantification' collection highlighted in red. This collection is created on February 2, 2023, at 9:36 and currently uses 32.30 kB. A red arrow points from this collection to a detailed view of its training images. The detailed view shows the path 'MYocardial Segmentation with Automated Infarct Quantification / database / training' and lists three folders: 'D8_postMI', 'M1_postMI', and 'M12_postMI', each marked as 'Private'.

Collection Name	Created On	Currently Using
ACDC	November 14, 2022 at 11:30	2.284 GB
CAMUS_public	November 15, 2022 at 11:55	16.62 GB
CETUS	August 4, 2022 at 12:02	646.0 MB
DUPLEX	October 11, 2021 at 12:59	555.8 MB
Multi-Centre Evaluation of Cardiac DTI Sequences	October 13, 2020 at 12:04	2.914 GB
Multimodality STRAUS	January 17, 2017 at 10:42	13.39 GB
MYocardial Segmentation with Automated Infarct Quantification	February 2, 2023 at 9:36	32.30 kB
REVOLUS	January 30, 2020 at 16:49	42.37 GB
syntheticCAMUS	December 21, 2021 at 23:10	10.93 GB
TED	May 17, 2022 at 23:12	5.290 GB

Folder Name	Access Status
D8_postMI	Private
M1_postMI	Private
M12_postMI	Private