MYOSAIQ MYOcardial Segmentation with Automated Infarct Quantification

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

Registration and data access

1. Register on the Human Heart Project: add –myosaiq to the login name.

n Heart Project 💦 💀	rk search Registe
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.	
	Class C. Burlins
	Close O 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*.

Human Hear	t Project	Q Quick search	*	🛔 jh.smi	th-myosaiq 🗸			
♣ Collections ♣ Users	Prev Page 1 O CMRDiff Users of t	Next » Q Sea	o Created on I	• D	Create Group			
-	MYOSAI MYOcardi	Q Challenge al Segmentation w	⊙ Created on	February 6, 202	3			
					Human H	leart Project	Q Quick search	→ ▲ jh.smith-myosaiq →
					▲ Collection ▲ Users	MYOcardial You are	Segmentation with Automate	equest membership
					볼 Groups	III Roles	Pending (0)	
						★ Administr	ators Romero R. (wil-rome)	
						👽 Moderato	ns mard (bernard)	
						쓸 Members ▲ Patrick Cl	« Prev Page 1 Next »	
						≜ pierre cro ≜ Nicolas D	isille (pierrecroisille) uchateau (nicolasduchateau)	
						🛔 Magalie V	iallon (viallon)	

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

luman Hea	art Project Q Quick search • 4 Jh	.smith-myosaiq 🗸		
Human Hear	MYOSAIQ Challenge MYOcardial Segmentation with Automated Infarct Quantification You have requested to join this group. Pending (1) Administrators William A. Romero R. (wil-rome) Moderators O Moderators O Moderators Prev Page 1 Next = Patrick Clarysse (pclarysse)	Actions -		
	pierre croisille (pierrecroisille) Nicolas Duchateau (picolas duchateau)			
	Magalie Viallon (viallon)			
		Human Hea	MYOSAIQ Challenge	≜ jh.smith-myosaiq ❤ ᠂
		▲ Users 쯜 Groups	MYOcardial Segmentation with Automated Infarct Qua You have requested to join this group. Roles Pending (1)	antification
			Requests for membership	
			John Smith (jh.smith-myosaiq)	

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

& Collections	MYOSAIQ Challenge	· 볼 Actions ▼						
Users	Mitocardial Segmentation with Automated Infarct Quantification							
Croups	✓ You are an administrator of this group.							
Admin console	I Roles							
Autorition Console	The restance for							
	★ Administrators							
	🚢 William A. Romero R. (wil-rome)	* * 0						
	C Moderators							
	livier bernard (bernard)	↑ ↓ ⊘						
	Members S Q Invite a user to join •							
	« Prev Page 1 Next »							
	A Patrick Clarysse (pclarysse)	* • Ø						
	A pierre croisille (pierrecroisille)	* • Ø						
	🌲 Nicolas Duchateau (nicolasduchateau)	* • 0						
	🛎 John Smith (jh.smith-myosaiq)	↑ • Ø						
	👗 Magalie Viallon (viallon)	↑ • Ø						



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

Human Hear	t Proje	ct Q Quick search	🛔 jh.smith-myosaiq 🗸		
🛦 Collections	« Prev	Page 1 Next + Q Search collections + C Create collection			
Lisers Lisers Groups		CDC now description -	© Created on November 14, 2022 at 11:30 В Currently using 2.284 GB		
	♀ C st	AMUS_public now description ~	⊙ Created on November 15, 2022 at 11:55 В Currently using 16.62 GB		
	♀ C st	ETUS now description -	⊙ Created on August 4, 2022 at 12:02 В Currently using 646.0 MB		
		UPLEX now description -	⊙ Created on October 11, 2021 at 12:59 В Currently using 555.8 MB		
		Iulti-Centre Evaluation of Cardiac DTI Sequences	⊙ Created on October 13, 2020 at 12:04 В Currently using 2.914 GB		
		Iultimodality STRAUS how description -	⊙ Created on January 17, 2017 at 10:42 В Currently using 13.39 GB		
		IYOcardial Segmentation with Automated Infarct Quantification now description -	⊘ Created on February 2, 2023 at 9:36 ≌ Currently using 32.30 kB		
		EVOLUS now description -	E Currently using 42.37 GB		
		yntheticCAMUS now description -	⊙ Created on December 21, 2021 at 23:10 В Currently using 10.93 GB		
		ED now description -	⊘ Created on May 17, 2022 at 23:12 ≧ Currently using 5.290 GB		
			A MYOcardial Segmentation wit	n Automated Infarct Quantification / database	training
			D8_postMI >		🔒 Private
			□ ■ M1_postMI ►		Private
			M12_postMI >		Private