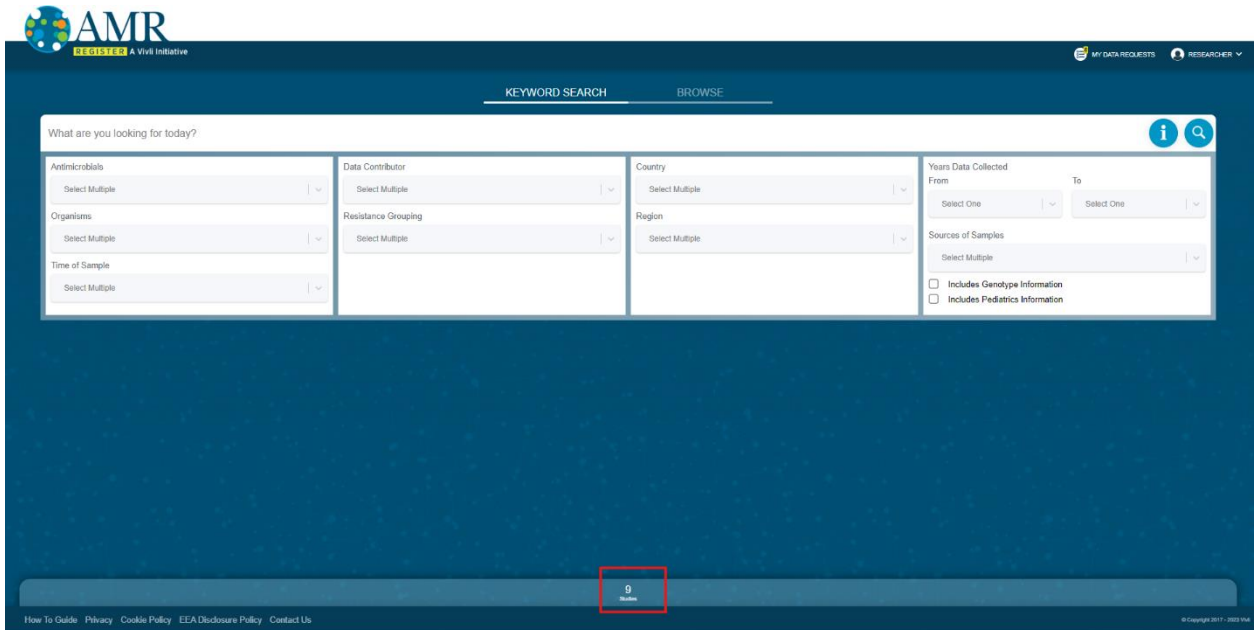


## AMR Expression of Interest Guidance

1. To search for the datasets of interest use the drop-down filters to refine your search or click on the bar at the bottom (see below) to view details of all available surveillance program datasets.



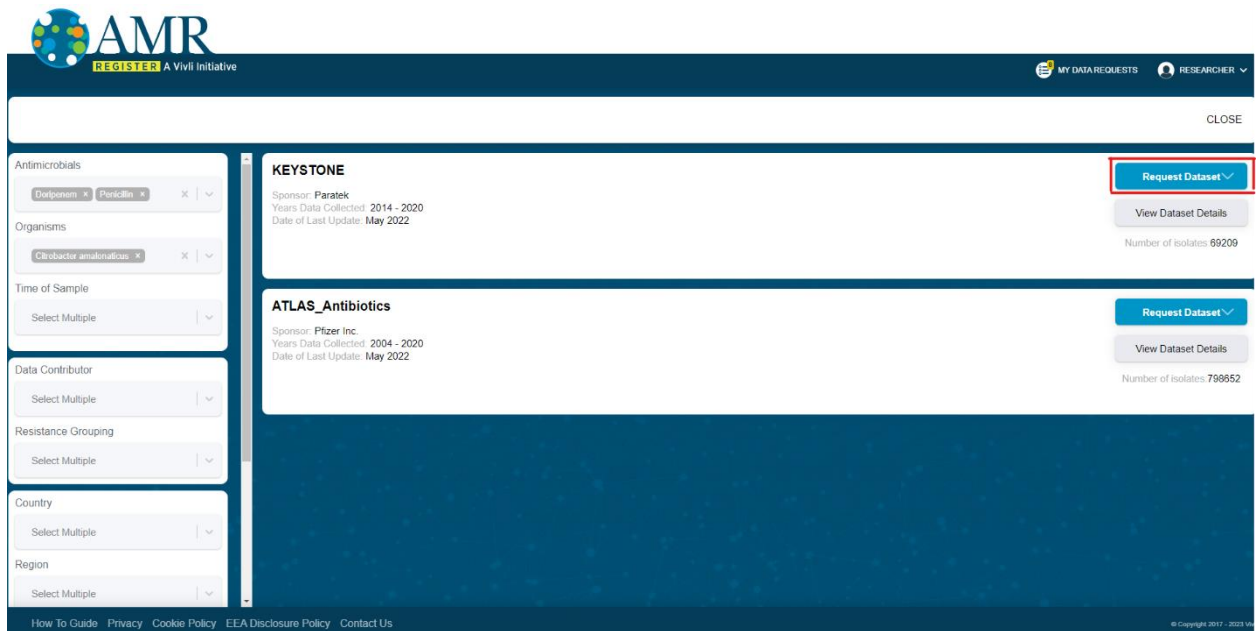
Alternatively, click the 'BROWSE' tab to review information about the available surveillance programs.

For more information in searching for datasets, see [here](#).

Once you have decided which datasets to include in your analysis, add them to a data request.

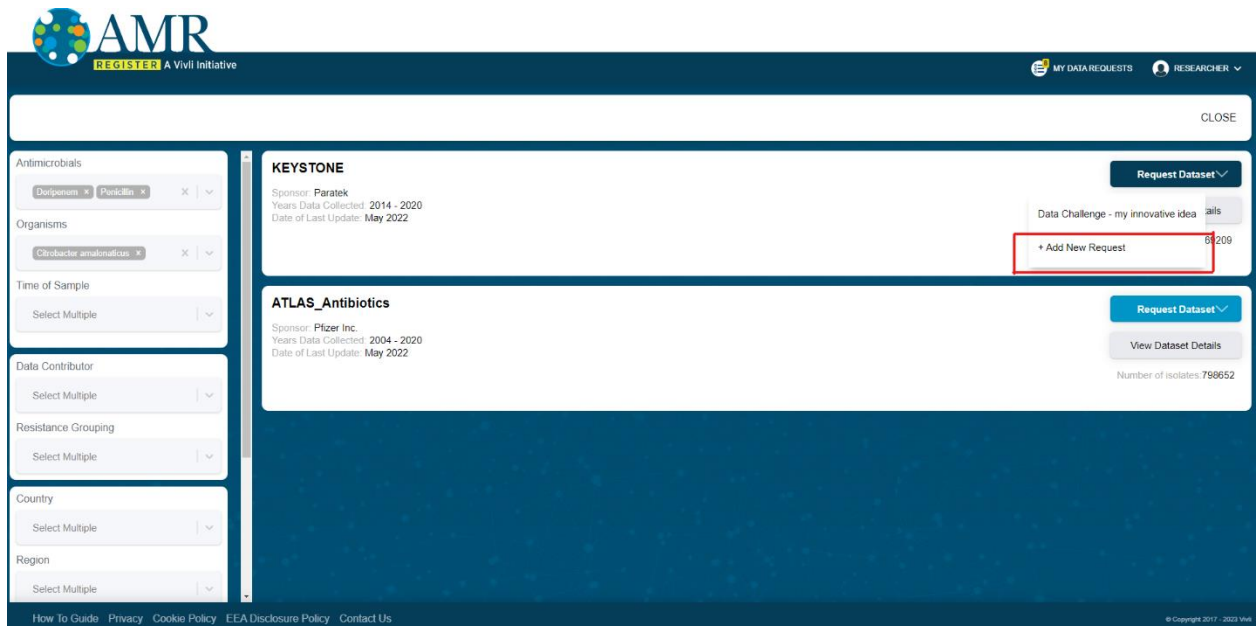
**Note: all the datasets on the AMR Register are available as part of the challenge, with the exception of the Merck datasets. These datasets can still be requested via the AMR Register, but not as part of the data challenge.**

2. Click on ‘Request Dataset’ next to the relevant dataset:



The screenshot shows the AMR REGISTER interface. On the left, there are filters for Antimicrobials (Doxipenem, Penicillin), Organisms (Clostracter amatonitica), Time of Sample, Data Contributor, Resistance Grouping, Country, and Region. The main content area displays two datasets: KEYSTONE (Sponsor: Paratek, Years Data Collected: 2014 - 2020, Date of Last Update: May 2022, Number of Isolates: 69209) and ATLAS\_Antibiotics (Sponsor: Pfizer Inc., Years Data Collected: 2004 - 2020, Date of Last Update: May 2022, Number of Isolates: 79852). The 'Request Dataset' button for the KEYSTONE dataset is highlighted with a red box.

3. A dropdown will appear – click on +Add New Request



The screenshot shows the AMR REGISTER interface with the dropdown menu open for the KEYSTONE dataset. The dropdown menu contains the text 'Data Challenge - my innovative idea' and '+ Add New Request'. The '+ Add New Request' option is highlighted with a red box.

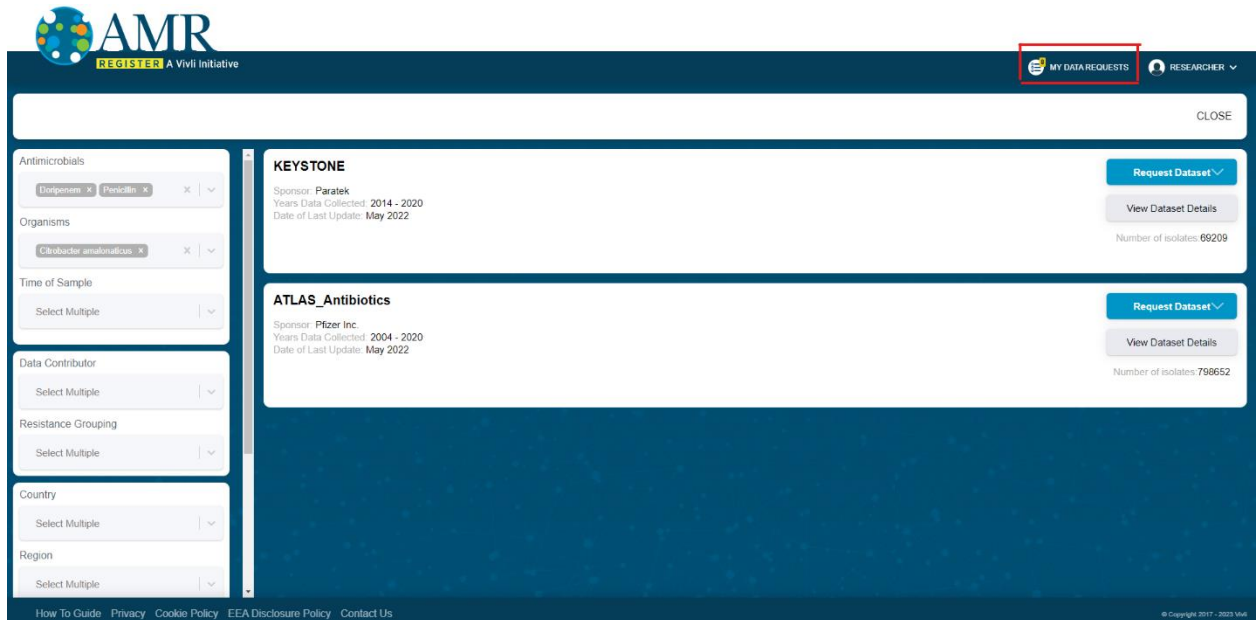
4. A dialogue box will pop up where you can provide a name for your research project.

**All requests for the Data Challenge must include the words ‘Data Challenge’ at the beginning of the project name “Data Challenge: ....”**

Click ‘OK’ and the dataset will be added. Repeat this process to add more datasets, but select the research project you have already created from the list when prompted.

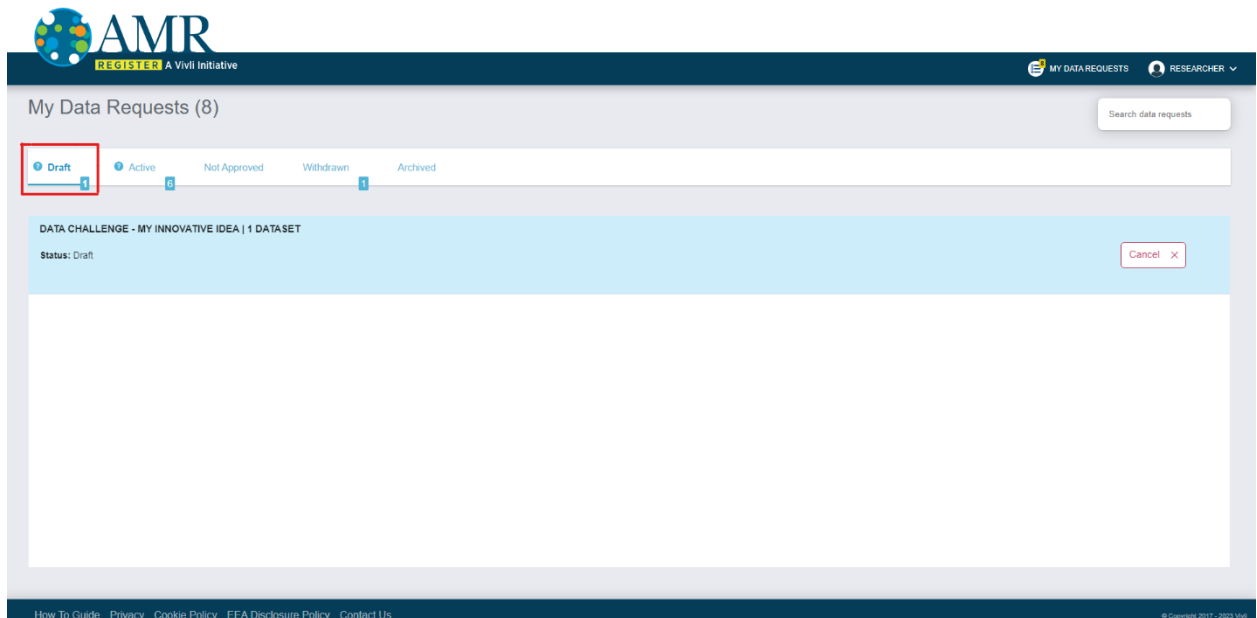
For full details of how to create a request, see [here](#).

- To complete the 300-word expression of interest, click on ‘MY DATA REQUESTS’ at the top right of the page:



The screenshot shows the AMR REGISTER website interface. At the top right, the 'MY DATA REQUESTS' button is highlighted with a red box. Below the navigation bar, there are several filter sections on the left: Antimicrobials (Erythropin, Penicillin), Organisms (Citrobacter amalonaticus), Time of Sample, Data Contributor, Resistance Grouping, Country, and Region. The main content area displays two dataset cards: 'KEYSTONE' (Sponsor: Paratek, Years Data Collected: 2014 - 2020, Date of Last Update: May 2022, Number of isolates: 66209) and 'ATLAS\_Antibiotics' (Sponsor: Pfizer Inc., Years Data Collected: 2004 - 2020, Date of Last Update: May 2022, Number of isolates: 796652). Each card has a 'Request Dataset' button and a 'View Dataset Details' button.

- You will find your request under the ‘Draft’ tab:



The screenshot shows the 'My Data Requests (8)' page. The 'Draft' tab is highlighted with a red box. Below the tabs, there is a search bar and a list of requests. The first request is 'DATA CHALLENGE - MY INNOVATIVE IDEA | 1 DATASET' with a status of 'Draft' and a 'Cancel' button.

- Click anywhere on the request name to be taken in to complete your expression of interest.

First add the research team form you created in Step 2. To do this, select the ‘Chat’ tab, and use the ‘Select Files’ button to find and add them from your computer, or drag and drop them into the ‘Drop files here’ zone:

MY DATA REQUESTS RESEARCHER

< Go Back Data Challenge - my innovative idea Edit Request Title Save Submit

Datasets

Request History

Request

Chat

Open Chat 2

Communicate with stakeholders involved in this data request.


NO FILES IN PACKAGE

Select Files Drop files here

Send

How To Guide Privacy Cookie Policy EEA Disclosure Policy Contact Us © Copyright 2017 - 2023 VMI

The files will show up on the right, and a message will appear in the Chat box:



MY DATA REQUESTS RESEARCHER

< Go Back Data Challenge - my innovative idea Edit Request Title Save Submit

Datasets

Request History

Request

Chat

Open Chat 2

Communicate with stakeholders involved in this data request.

Researcher 1  
File Uploaded: 2023\_03\_27 Research Team Form pdf 3/4/23 12:30 pm

UPLOADED FILES

Filename	Size	Uploaded By	
2023_03_27 Research ...	90.93...	Researche...	Download X

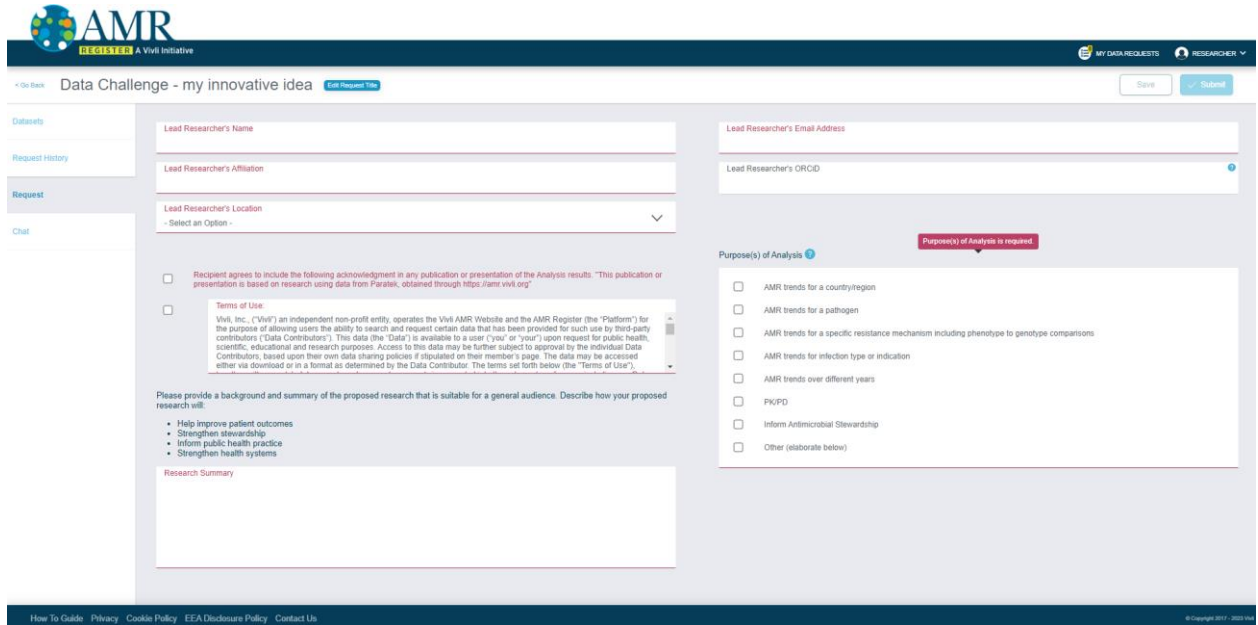
Send

How To Guide Privacy Cookie Policy EEA Disclosure Policy Contact Us © Copyright 2017 - 2023 VMI

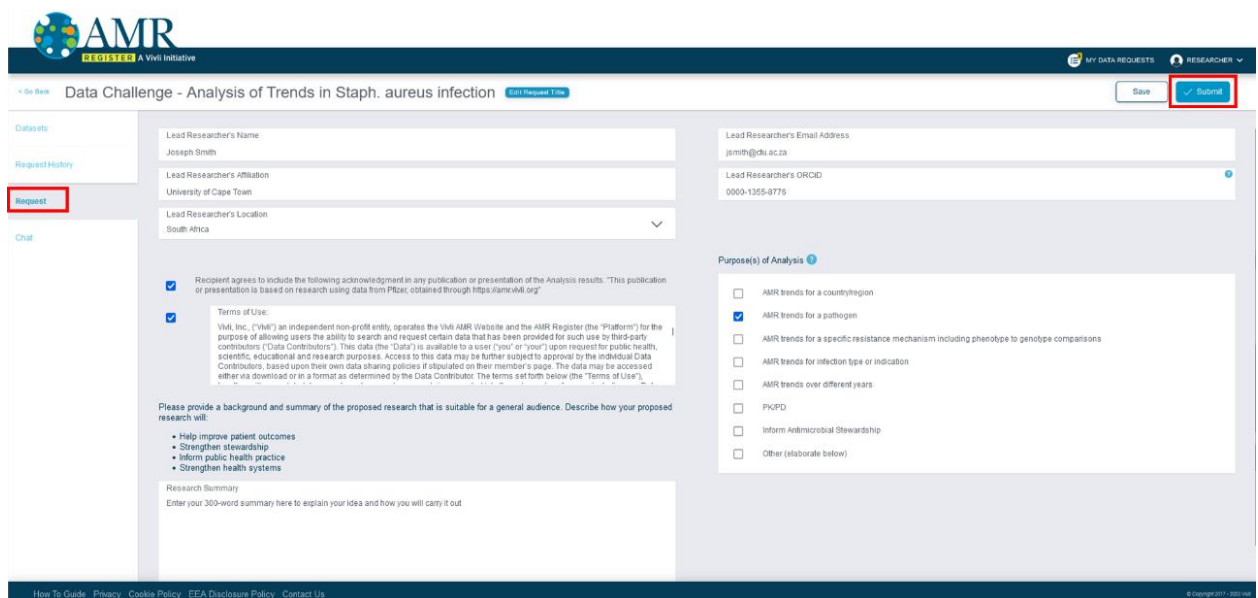
8. Once uploaded, go to the 'Request' tab and complete the boxes. The Lead Researcher should be the Lead Applicant.
9. Add an approximately 300-word summary to the 'Request Summary' box to explain your idea. Your explanation should cover how your research will address one or more of the following in the field of antimicrobial resistance:
  - Help improve patient outcomes
  - Strengthen stewardship
  - Inform public health practice

- Strengthen health systems

If you need more room, you can attach extra information as a document in the ‘Chat’ as above, but it should be **no longer than 1 A4 page**.



10. Once you have completed all the information, click on the ‘Submit’ button to submit your expression of interest:





11. Once submitted, your team can complete the team form found here:
  - a. [Vivli AMR Surveillance Data Challenge Team Form – Fill out form](#)
  - b. Use the Data Request ID for the EOI submission in the Team Form Question 1
  - c. You may upload a copy of the submitted Team Form Responses to the EOI chat for your recordkeeping purposes.