

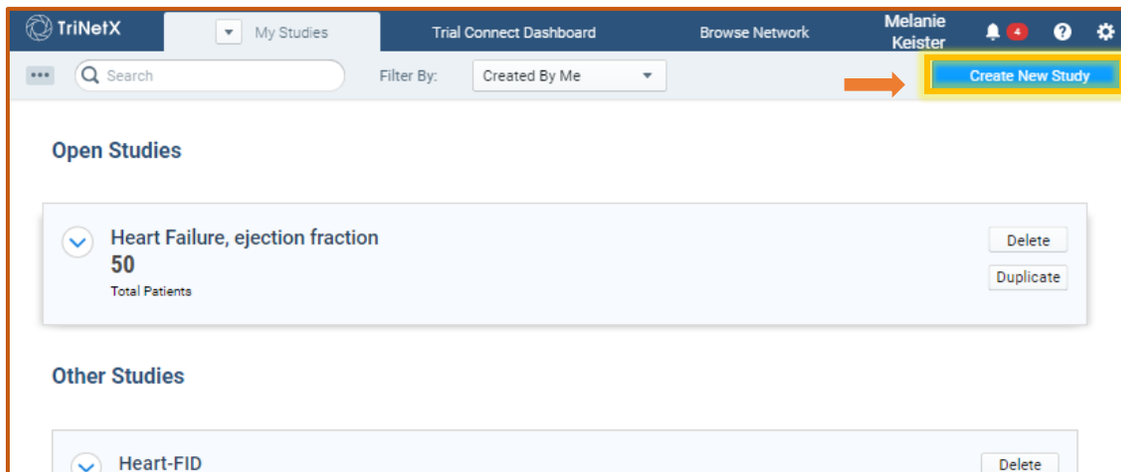
LOG IN

Navigate to live.trinetx.com to log in to your account. Enter your Stony Brook email address, and you will be directed to complete your access via Stony Brook Medicine's UHMC account log in.

If you do not yet have an account, visit www.stonybrookmedicine.edu/trinetx and complete the online form to "Request an Account".

CLICK TO START

To review patient data via TriNetx (TNX), you will create a Study. Once you log in, click "Create New Study" in the upper right corner of your screen.



ENTER STUDY DETAILS

Fields marked with an asterisk are required – Study Name and Research Purpose.

The screenshot shows the 'Enter Study Details' form. The '*Study Name' field is highlighted in yellow and is required. The text next to it says '(required) Enter a descriptive name for the study'. The 'Study Name' field contains the text 'Behcet's Disease and Uveitis'. A blue dashed box contains a note: 'Note: Your study name should be clear to you, and help differentiate it from other studies within the overall study lists visible to your TNX administrator or collaborators.' The '*Research Purpose' field is also highlighted in yellow and is required. The text next to it says '(required) Select one or more from the list below'. There are two columns of radio button options: 'Clinical Trial Research' and 'Other Scientific Research'. Under 'Clinical Trial Research', the option 'Assess feasibility of clinical trial' is selected with a blue checkmark. Other options include 'Design clinical trial', 'Identify clinical trial sites', and 'Recruit trial subjects'. Under 'Other Scientific Research', options include 'Conduct health economics and outcomes research (HEOR)', 'Explore patient populations', and 'Conduct other secondary research'.

These three other descriptive areas (Study Identifying Information, Target Population, Study Protocol) are available for your use, and may be useful if you choose to share this study with collaborators. Target Population is expanded below, showing the available fields.

Study Identifying Information (optional)

Target Population (optional)

Indication

Primary Therapeutic Area

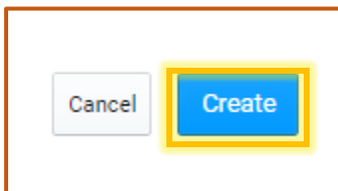
Secondary Therapeutic Area

Patient Age Range min to max years

Target PI Specialty

Rare Disease? Rare Disease

Study Protocol (optional)



Click "Create" to begin your work.

Your study view will open in the Query Builder, ready for your burning questions!

