|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | **CREx News & Updates August 2021**  *Learn about the NIH Collaborative Research Exchange (CREx), Core Facilities, Webinars, & More* | |  |  |  | | --- | --- | | |  | | --- | |  | |  |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | **NIH Collaborative Research Exchange (CREx) News** | | |  |  |  | | --- | --- | | |  | | --- | |  | |  |  |  | | --- | --- | | |  | | --- | |  | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  | | --- | |  |  |  | | --- | | Site Spotlight  **FACILITY HIGHLIGHTS**  Learn more about services from the NHLBI Biochemistry Core. |  |  | | --- | | [**NHLBI BiOCHEMISTRY CORE**](https://crex.nih.gov/providers/19271) | | |  |  |  | | --- | --- | | |  | | --- | |  | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  | | --- | |  |  |  | | --- | | NIH Cores  **ACCESS SERVICES**  Access services and expertise of Trans-NIH Cores, available to all NIH investigators. |  |  | | --- | | [**VISIT CORES**](https://crex.nih.gov/pages/cores-trans-nih) | | |  |  | | --- | | Contact support@scientist.com to add or update a Core’s information. |  |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | NIH Shared Instrumentation  **VIEW AND ACCESS INSTRUMENTS**  Access a growing list of shared instruments available to all NIH investigators. | | | |  | | --- | | [**VISIT SHARED INSTRUMENTS**](https://crex.nih.gov/pages/instruments) |   We encourage you to submit details and access information for any equipment from your laboratory or Core that you are willing to share with your NIH colleagues.  Need to add or update an instrument? Use this form: [**Shared Instruments**](https://docs.google.com/forms/d/e/1FAIpQLSe-JyrGn5bMpxzTz1TYmMOmwJ7ctrbKP6IqjvFuoRmrU68Yfg/viewform?usp=sf_link) | | | |  | | --- | |  | |  |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  | | --- | |  |  |  | | --- | | Coming Soon on CREx  **PRODUCT CATALOGS**  In addition to viewing service listings, CREx will soon provide the ability to view catalogs from vendors of common products and reagents including antibodies, ELISAs, compounds, proteins, chemicals, and more. | | |  |  | | --- | |  |  |  |  | | --- | --- | | |  | | --- | |  | |  |  |  |  |  | | --- | --- | --- | --- | | |  |  | | --- | --- | | New Research Areas on CREx  Multiplex Tissue Imaging  Initiate a New Request for Multiplex Tissue Imaging using novel spatial transcriptomics and proteomics technologies.     |  | | --- | | [**Multiplex Tissue Imaging New Request**](https://crex.nih.gov/wares/make-a-request/quote_groups/new?name=multiplex+tissue+imaging) |   NCI Cores with MultiPlex Tissue Imaging Experience: | | For more facilities offering Multiplex Tissue Imaging by visiting CREx today. | |  |  |  | | --- | --- | | |  | | --- | |  | |  |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | **CREx Resources**  **CREx Support Team** David Goldstein, PhD | NIH, NCI, CREx l goldsted@nih.gov John Yamauchi, PhD l Scientist.com, CREx l john@scientist.com Eric Seider l Scientist.com, CREx l eric@scientist.com  > [Sign into CREx here](https://crex.nih.gov/users/sign_in)  **CREx Training** Want to learn more? Schedule a 1 on 1 or group training session today!  Contact eric@scientist.com for more information | | |  |  |  | | --- | --- | | |  | | --- | |  | |  |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | Events, Webinars & Technology Media  **EDUCATIONAL RESOURCES/ UPCOMING SEMINARS**   |  | | --- | | [**High-Dimensional Mass/Flow Cytometry**](https://btep.ccr.cancer.gov/) |     **Aug 10th, 3:30-4:30 PM EST**  **Description**  A key goal of this training program is to ensure participants remain on the cutting edge of computational immuno-oncology, to increase the participants’ awareness of the NCI-supported Cancer Moonshot Immunotherapy Networks, to enhance scientific engagements between the Cancer Moonshot(SM) Immunotherapy Networks and the broader cancer immunotherapy community, and to fulfill the Blue Ribbon Panel goal of acceleration of progress in cancer research.  [**Register Here**](https://sitc.execinc.com/edibo/NCIWebinars?_ga=2.23935162.1216822511.1618238965-304095452.1618238965)  [**Other BTEP Seminar Listings**](https://btep.ccr.cancer.gov/)   |  | | --- | | **CCR/NCI** [**OSTR ADVANCED TECHNOLOGY**](https://ostr.ccr.cancer.gov/video-library/) **VIDEO LIBRARY** |   **Description**  The Office of Science and Technology Resources (OSTR) has a growing library of technology videos. Featured videos include Protein Mass Spectrometry, FIB-SEM, ImmunoSeq TCR Sequencing, Emerging Assays on 10X Platform, and More. | |  |  | | --- | |  | | | | |
| |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | **About CREx:***The Collaborative Research Exchange (CREx) is a centralized hub to connect NIH scientists with Vendors and Core Facilities that provide innovative technologies and services. CREx is easily accessible to all intramural researchers at the NIH at*[*Crex.NIH.gov*](http://crex.nih.gov/)*.*  **The NIH Collaborative Research Exchange:**  Connect with NIH Core Facilities and all other Research Providers | | | | |