|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | **CREx News & Updates June 2021**  *Learn about the NIH Collaborative Research Exchange (CREx), Core Facilities, Webinars, & More* | |  |  |  | | --- | --- | | |  | | --- | |  | |  |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | **NIH Collaborative Research Exchange (CREx) News** | | |  |  |  | | --- | --- | | |  | | --- | |  | |  |  |  | | --- | --- | | |  | | --- | |  | |  |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  | | --- | |  |  |  | | --- | | Site Spotlight  **FACILITY HIGHLIGHTS**  Visit [here](https://crex.nih.gov/providers/9305) to learn about services from NCI CLIA Molecular Diagnostic Laboratory. . | | |  |  |  | | --- | --- | | |  | | --- | |  | |  |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  | | --- | |  |  |  | | --- | | 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) | |  |  |  | | --- | --- | | |  | | --- | |  | |  |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  | | --- | |  |  |  | | --- | | New Features on CREx  **DISEASE MODEL FINDER**  Use proprietary data analysis techniques to search, compare and source the best fit disease model for your study. | | |  |  |  | | --- | --- | | |  | | --- | | [**FIND DISEASE MODELS**](https://crex.nih.gov/patient_derived_models) | |  |  |  | | --- | --- | | |  | | --- | |  | |  |  |  |  | | --- | --- | --- | | |  | | --- | | New Research Areas on CREx  **SARS-COV-2 REAGENTS AND SERVICES**  Search for SARS-CoV-2 antibodies, assays, human biosamples, proteins and antigens, and tests and testing services. | |  | |  |  |  | | --- | --- | | |  | | --- | | [**VIEW SARS-CoV-2 LISTINGS**](https://crex.nih.gov/innovation#sars-cov-2-services) | |  |  |  | | --- | --- | | |  | | --- | |  | |  |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | **CREx Resources**  **CREx Support Team** David Goldstein | 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) | | |  |  |  | | --- | --- | | |  | | --- | |  | |  |  |  | | --- | --- | | |  | | --- | | Events & Webinars  **EDUCATIONAL RESOURCES/ UPCOMING SEMINARS** | |  |  |  | | --- | --- | | |  | | --- | | * “An overview of the RNAScope in situ hybridization technology, showcasing key applications in cancer research and services offered by two NCI cores based at the Frederick National Lab for Cancer Research.”   Wednesday, June 9, 2021 1:00 – 2:00pm ET  **Click** [**here**](https://forms.office.com/pages/responsepage.aspx?id=pKaSZ4e3AEecF_c2TQcUomCOuOgic4BLmfn-BYQH7HZUQ0JZSzdCRTk0TkNDNDBJSEwzSlJVREJISy4u) **to register** | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  | | --- | |  |  |  | | --- | | * Introduction to Artificial Intelligence in Biological Data   Title: Overview of Deep Learning Applications in Bioimaging and Digital Pathology  Topic: AI in Image Analysis, presented by CCR: AIR and High Throughput Imaging Facility  Date/Time: June 15, 11 am – 12 pm  Registration: https://btep.ccr.cancer.gov/classes/ai\_two/  Meeting Link: [here](https://cbiit.webex.com/cbiit/j.php?MTID=m8f1460fe5079163dd2a2a4e2641c227f)  Presenters: Gianluca Pegoraro PhD (Staff scientist) , G Tom Brown MD, PhD (Staff clinician), Center for Cancer Research, NCI | |  | | | | | | |
| |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | **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/)*.* | | | | |