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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) | | | |  | | --- | |  | |  |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  | | --- | |  |  |  | | --- | | New Features on CREx  **SUPPLIER INTELLIGENCE PORTAL UPDATE**  Use new filters to search, compare and find Core facilities and external vendors to best fit for your service requests. | | |  |  |  | | --- | --- | | |  | | --- | | [**FIND SUPPLIERS**](https://crex.nih.gov/providers?filters%5Bconditions%5D%5B0%5D%5Bcomparator%5D=all&filters%5Bconditions%5D%5B0%5D%5Bkey%5D=contract_status&filters%5Bconditions%5D%5B0%5D%5Bvalue%5D%5B%5D=Signed+up&filters%5Bglue%5D=and) | |  |  |  | | --- | --- | | |  | | --- | |  | |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | New Research Areas on CREx  Spatial Transcriptomics  Initiate a New Request for Spatial Transcriptomics - determine the sub-cellular localization of mRNA molecules. Use this to identify cellular heterogeneity in tissues, tumors, immune cells and the subcellular distribution of transcripts.     |  | | --- | | [**Spatial Transcriptomics New Request**](https://crex.nih.gov/wares/spatial-transcriptomics/quote_groups/new?name=Spatial+Transcriptomics) |   NCI Cores Offering Spatial Transcriptomics Services:  Nanostring GeoMx Digital Spatial Profiler (DSP)   |  | | --- | | [**NCI CCR GENOMICS CORE**](https://crex.nih.gov/providers/4525) |  |  | | --- | | [**NCI COLLABORATIVE PROTEIN TECHNOLOGY RESOURCE (CPTR-NPA)**](https://crex.nih.gov/providers/8832) |   10X Visium Spatial Gene Expression   |  | | --- | | [**NCI SINGLE CELL ANALYSIS FACILITY (SCAF)**](https://crex.nih.gov/providers/16765) | | |  | |  |  |  | | --- | --- | | |  | | --- | |  | |  |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | **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**   |  | | --- | | [**Biologics - Expression, Analytics, Characterization from One Supplier to Reach Right Faster**](https://zoom.us/webinar/register/3216234484932/WN_xOmjqWokRsmGwICP6EEtUg) |     **July 8th, 10:00 AM EST**  **Description**  Proteros biologics-related service offerings cover multi-scale expression (endotoxin-free non-GxP), analytics-driven purification, structural resolution (X-Ray / cryoEM), biophysical / biochemical characterization and early developability research assessment (non GxP).  One hour webinar with a live Q&A session. Register today to attend live and watch the event recording!   |  | | --- | | [**Olink Proteomics in Cancer Research**](https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZTU1MjNkMDItNjg5NC00MDAxLWI5ZjQtNGRiMWY3MTk2OWUw%40thread.v2/0?context=%7b%22Tid%22%3a%220bc012cf-b3e9-46bd-95a6-cecc37315bb1%22%2c%22Oid%22%3a%22de18f2a3-6be2-42dc-ab1b-5b7ba33c426a%22%7d) |     **July 13th, 12:00 PM EST**  **Description**  Olink’s proprietary PEA technology allows for high multiplexing of thousands of protein targets without loss of sensitivity or specificity. Teams meeting Link above. | |  |  | | --- | |  | | | | |
| |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | **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 | | | | |
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