

Follow CFDE Partners on Social Media!

Click the links below to access and follow CFDE partners on social media.

PRO TIP: Send this list to project staff who manage your official CFDE social media account(s). Help us get this information to the correct people!

LinkedIn

- [A2CPS](#)
- [Bridge2AI](#)
- [GlyGen](#)
- [IDG](#)
- [Kids First](#)
- [Knowledge Center*](#)
- [SCGE](#)
- [SMaHT*](#)
- [SPARC](#)
- [Training Center](#)

Bluesky

- [Bridge2AI](#)
- [Cloud Workspace Implementation Center](#)
- [GTEEx](#)
- [GlyGen](#)
- [Kids First](#)
- [Knowledge Center](#)
- [SCGE](#)
- [SMaHT](#)
- [SPARC](#)

X

- [A2CPS](#)
- [Data Resource Center](#)
- [exRNA](#)
- [GlyGen](#)
- [GTEEx](#)
- [HuBMAP](#)
- [IDG](#)
- [Kids First](#)
- [Knowledge Center](#)
- [LINCS](#)
- [Metabolomics](#)
- [SCGE](#)
- [SenNet](#)
- [SMaHT](#)
- [4DN](#)

Facebook

- [A2CPS](#)
- [Kids First](#)
- [SMaHT](#)

Instagram

- [Kids First](#)
- [SMaHT](#)

Did we miss your account? Send us a note & we'll add it: CFDE-TrainingCenter@orau.org

*LinkedIn Group (with limited abilities to follow or connect with another LinkedIn account)

Abbreviations 4D Nucleome (4DN) | Acute to Chronic Pain Signatures (A2CPS) | Bridge to Artificial Intelligence (Bridge2AI) | Cellular Senescence Network (SenNet) | Extracellular RNA Communication (exRNA) | Gabriella Miller Kids First Pediatric Research (Kids First) | Genotype-Tissue Expression (GTEEx) | Glycoscience Program (GlyGen) | Human BioMolecular Atlas Program (HuBMAP) | Illuminating the Druggable Genome (IDG) | Library of Integrated Network-based Cellular Signatures (LINCS) | Molecular Transducers of Physical Activity Consortium (MoTrPAC) | Metabolomics Workbench (Metabolomics) | Somatic Cell Genome Editing (SCGE) | Somatic Mosaicism Across Human Tissues (SMaHT) | Stimulating Peripheral Activity to Relieve Conditions (SPARC)