

Hearing for Release of Reserved Funds For Federal Grants

BOS Budget & Finance Committee February 26, 2025

Ana Validzic, Government Affairs Manager
Office of Policy and Planning

SAN FRANCISCO DEPARTMENT OF PUBLIC HEALTH

File 250029: State Vocational Rehabilitation Services Program



- **Grant Summary:** Provide vocational assessments, situational assessments, work adjustment and employment services for adults with severe mental illness through cooperative contract agreement with 5 providers
- Funder: US Department of Education (DOE), through the CA Department of Rehabilitation
- **Amount:** \$791,433
- Timeline: July 1, 2025 June 30, 2028

File 250059: STD Prevention and Control for Health Departments



- Grant Summary: Continue STD Prevention and Control for Health Departments (PCHD) funding, which supports disease investigation for HIV and sexually transmitted infections (STI)
- Funder: Centers for Disease Control and Prevention (CDC)
- Grant Increase Amount: \$1,212,299
 - Total award: \$13,635,302
- Timeline: January 1, 2019 February 28, 2026

File 250060: NIDA Clinical Trials Network: Big South/West Node

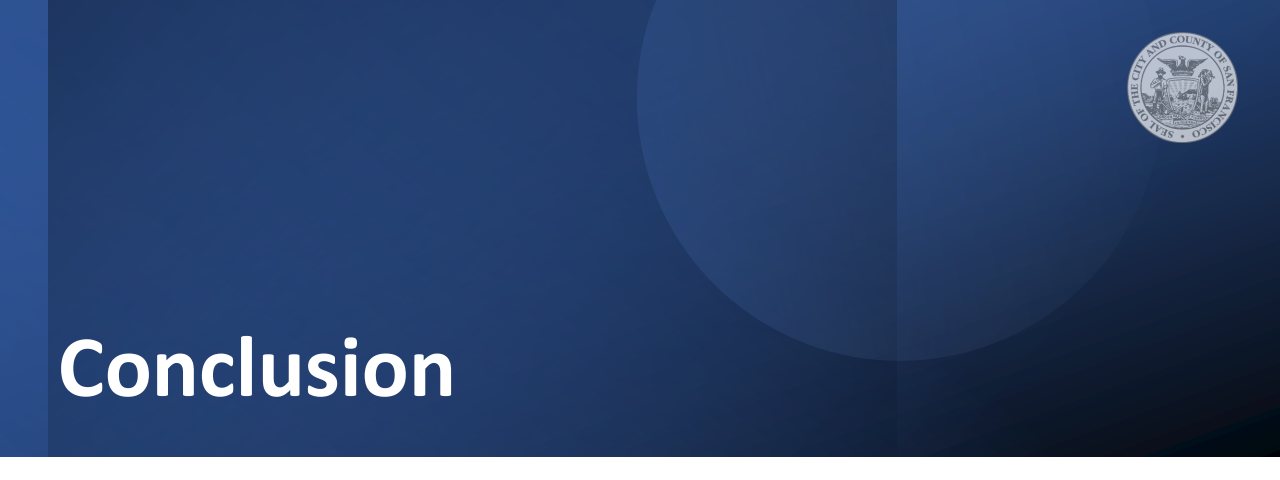


- Grant Summary: Determine the efficacy of a combination of extended-release injection medication compared to placebo injections for the treatment of cocaine use disorder
- Funder: National Institutes of Health (NIH), through the University of Texas Southwestern Medical Center
- Timeline: March 1, 2024 February 28, 2025
- Grant Increase Amount: \$13,431
 - Total award: \$104,508

File 250061: Comprehensive Opioid, Stimulant, and Substance Use Site-Based Program



- Grant Summary: Create Overdose Fatality Review with OCME and other City partners, which will 1) review overdose fatality data, 2) increase collaboration with City partners, and 3) identify additional ways to prevent overdoses
- Funder: US Department of Justice (DOJ)
- Amount: \$1,600,000
- Timeline: October 1, 2024 September 30, 2027



DPH respectfully requests release of these reserved funds for these items. Thank you!