2024 Apid Acceleration of Diagnostics-Underserved Populations Return to School (RADx-UP R2S) **G/Jybhj WA YYhjb**[September 10, 2024 from 1:00:00 pm EST

Executive Summary

Welcome and Opening Remarks

Overview of the RADx-UP Program

Dr. Eliseo PØre&table, Director, NIMHD

The RADx-I D'd fc[fUa k UgYghUV]g\YX]b & \$ & \$ 'Xi f]b['h\Yi7' fahdeshic when racial and ethnic minorities were being disproportionately YVMYXVmh\Yj]fi g": cf Yl Ua d 'Yž '<]gd Ub]VVcf @Uh]bc d Ycd 'Yk YfY'& I 'a cfY"]_Y'mhc \Uj Y'U7 Case c8mpared to a K \]hY'd Yfgcb" '5a Yf]VVIb 'bX]Ub 'UbX'5 'Ug_U'BUh]j Y'DYcd 'Yk YfY' ") I 'a cfY"]_Y'mhc 'VY' hospitalized UbX'&" (I 'a cfY"]_Y'mhc X]Y'cZ71 & b\Ub8U'K \]hY'd Yfgcb" 'C h\Yf'a]bcf]hm groups shared similar disparities for cases, hospitalization, and death duringgillja Y"

The RADx-UP program is Wata d f]gYX cZ% (% d fc YWfgk]h\% WatcfX]bUh]cb UbX XUhU Wat YWf]cb centerk]h\fYd fYgYbhUh]cb]b U``) \$ ghUhYg UbX U``I " GhYff]hcf]Yg" CjYf (%% z \$ \$ \$ d Ufh]W]\UjY VYYb Ybfc ``YX UbX cj Yf ((* z \$ \$ \$ 7 C J 8

Journal of Public Health has been published about RADx

Kaona: Promoting Youth Well -Being Through a Culturally -Centered Role- Playing Intervention

May OkihiroUniversity of Hawaii at Manoa

This project aimed to bridge contentinderstanding through simulations and gaming to]b\(\text{b\text{VU}h\text{"}h\fundamed fundamed for B\text{Uh}j\text{ Y\cdot B\text{Uh}j\text{ Y\cdot C\text{Y\cdot B\text{Uh}j\text{ Y\cdot C\text{U}} \text{U} \text{U} \text{U} \text{U} \text{U} \text{U} \text{U} \text{U} \text{U} \text{V\text{U}} \text{V\text{U}} \text{U} \text{V\text{U}} \text{U\text{U}} \text{V\text{U}} \text{U\text{U}} \text{U\text{U}} \text{U\text{U}} \text{U\text{U}} \text{U\text{U}} \text{U\text{U\text{U}}} \text{U\text{U\text{U}} \text{U\text{U}} \text{U\text{U\text{U}}} \text{U\text{U\text{U}} \text{U\text{U}} \text{U\text{U\text{U}}} \text{U\text{U\text{U}} \text{U\text{U}} \text{U\text{U}} \text{U\text{U}} \text{U\text{U}} \text{U\text{U}} \text{U\text{U}} \text{U\text{U\text{U}}} \text{U\text{U\text{U}} \text{U\text{U\text{U}}} \text{U\text{U\text{U}}} \text{U\text{U\text{U}} \text{U\text{U\text{U}}} \text{U\text{U\text{U}}} \text{U\text{U\text{U}} \text{U\text{U\text{U}}} \text{U\text{U\text{U}}} \text{U\text{U\text{U}} \text{U\text{U\text{U}}} \text{U\text{U\text{U\text{U\text{U}}}} \text{U\text{U\text{U\text{U\text{U\text{U\text{U}}}}} \text{U\text{

Commun icating with Parents at Schools for Children with D isabilities During a Pandemic

Christina Gurnet\tVashington University of St. Louis

This projects objective was to increase uptake of weekly SARSJ2 screening within schools as one measure to increase school safety for children with intellectual and developmental disabilities A'cluster randomized control trial was conducted ith messaging sent through email, text messages, PeachJar (school message distribution) to gHJ 'UbX'd UfM's, general messages to all schools and personalized messages to randomized schools 'H pYojectfound that enhanced messaging strategies did not increase testi2 (d)ee deed

Session on Community Partnerships (moderated by Sonia Lee, NICHD)
Highlights and Lessons from the Three Years of the School TLC Study

Dana KeenerMast, Jennifer Schuster, Jennifer GoldMarMacro, Inc and Children's Mercy Hospital

This project evolved over three study phases expanding from three study and on-dmand testing of over \$\circ\$ \$ d Ufh\v\d Ubh\circ\$ \square \text{\$\circ\$} \$ h\circ\$ \text{\$\square\$} \text{\$\circ\$} \text{\$\ci

9 YM/j Y'5WXYa]WDistrict Partnership for Communicating and Acting on Evolving Science

Moira InkelasUniversity of California, Los Angeles

This project sought to optimize equitable-in Yfgcb "YUfb]b[]b h Y @cg 5b[Y Yg1 b] YX GWcc 8]ghf]Vilhe partnership with research enable LAUSD to act as a learning system with expertise in the rapidly evolving science, translation of complex issues into easy to understand concepts, actionable metrics to signal a change in conditions, and real time research thah]gfYgd cbg]j Y hc cd YfUh]cbU fYe i]fYa Ybhg' bh YVghYUa \UgYl d UbXYX h Y]f k cf_k]h @51 G8 hc]bWi XY UfYgd cbgY hc h Y cd]c]X Vf]glg'

FY YVMjcbg'UbX'@Yggcbg'@YUfbYX'Zfca 'U'FYhi fb'hc'GVNcc' 'Dfc'YVM']b'K Ug\]b[hcb'GhUhY' Linda KeUniversity of Waishgton

This project had three aims impact students in the Yakima valleglentify rural Latino community s social, ethical, behavioral needs and resources for students to return to school and maintain onsite learning using qualitative assessments with school partners, parents, and students; jeUi UhYih YY YVMj YbYggicZfjg_ Wa a i bjWhjcb'Ž 'hYghjb['cb' students attendance, nopharmaceutical preventive behaviors, testing, and vaccine i d HU_Yi gjb['UW ghYf'F;7aHd assess implementation7 < Ow ()Tj -0.005 T-9.7 (m)-912ents21.9 (a)-

Using the CFIR to Extrapolate Lessons Learned from a School-based COVID-19Testing Program for Application in a Broader Public Health Context

Amanda MillerSusan KieneSan Diego State University

This project sought to reduce implementation burden on schools and make testing accessible to household members for broader community pract through conducting a non-inferiority trial to deermine that distribution of atea Y7 CJ -198 testing kits as a school-k]XY hyghlb['d fc[fua 'Zcf'a]XXY 'gWcc'gk Ug'bch]b2! • g h