

NAME OF MEASURE	REFERENCE	SPECIAL POPULATION	PSYCHOLOGICAL CONSTRUCT	OTHER
COVID19 PROTOCOLS CURATED IN THE PHENX TOOLKIT				
UnderStanding America Study UAS 235: Health Tracking Long Survey Wave 1	Center for Economic and Social Research. (1 April 2020) Understanding America Study Coronavirus Tracking Survey - Long Form - Wave 2. University of Southern California. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/CESR_UAS.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/CESR_UAS.pdf</a>	None	Substance use, mental health symptom prevalence	Exposure, healthcare access, symptoms, social distancing, economic impacts
Human Infection with 2019 Novel Coronavirus Person Under Investigation (PUI) and Case Report Form	Centers for Disease Control. (1 April 2020). Human Infection with 2019 Novel Coronavirus Person Under Investigation (PUI) and Case Report Form. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/CDC_PUI.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/CDC_PUI.pdf</a>	None	N/A	Symptom tracker, pre-existing medical conditions, diagnostic testing information.
International COVID-19 Awareness and Responses Evaluation Study	Lavoie, K., Bacon, S. (24 March 2020). International COVID-19 Awareness and Responses Evaluation Study. Montreal Behavioural Medicine Centre (MBMC). <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/MBMC_CIS.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/MBMC_CIS.pdf</a>	None	Awareness, attitudes, beliefs about COVID-19	Health status, social distancing and hygiene, concerns of infection, sources of information
Multi-Ethnic Study of Atherosclerosis (MESA) COVID-19 Questionnaire	Oelsner, E. (2020). Multi-Ethnic Study of Atherosclerosis (MESA) COVID-19 Questionnaire. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/MESA_Questionnaire.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/MESA_Questionnaire.pdf</a>  Annotated Questionnaire <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/MESA_COVID_19_Annotated.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/MESA_COVID_19_Annotated.pdf</a>	Subclinical cardiovascular disease in ethnically diverse group of respondents	N/A	Diagnosis, symptoms, recovery, other health symptoms, medicines, social distance and hygiene

	<p>Manual:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/MESA_COVID_19_MOP.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/MESA_COVID_19_MOP.pdf</a></p> <p>Social distancing - chinese:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/MESA_COVID_19_Social_Distancing_Chinese.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/MESA_COVID_19_Social_Distancing_Chinese.pdf</a></p> <p>Social distancing - Spanish:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/MESA_COVID_19_Social_Distancing_Spanish.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/MESA_COVID_19_Social_Distancing_Spanish.pdf</a></p>			
Osteoporotic Fractures in Men (MROS) Study of Muscle, Mobility, and Aging, COVID-19 Social Impact Questionnaire	<p>Cawthon, P. (2020). Osteoporotic Fractures in Men (MROS) Study of Muscle, Mobility, and Aging, COVID-19 Social Impact Questionnaire.  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/MROS.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/MROS.pdf</a></p>	Older adult men with osteoporosis	Feelings of isolation, limited social support	Engagement in social distancing, concern about the pandemic, communication with others, food insecurity, isolation
Coronavirus Perceived Threat, Government Response, Impacts, and Experiences Questionnaires	<p>Conway, L. G., III, Woodard, S. R., &amp; Zubrod, A. (7 April 2020). Social Psychological Measurements of COVID-19: Coronavirus Perceived Threat, Government Response, Impacts, and Experiences Questionnaires.  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Conway_SPS.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Conway_SPS.pdf</a></p> <p>Short form:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Conway_SPS_Threat_Short.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Conway_SPS_Threat_Short.pdf</a></p>	None	Perceived Threat of COVID19, Informational Contamination Scale, Personal Impact - Psychological, News Scale	Attitudes toward governmental response
Novel Coronavirus (nCoV) Acute Respiratory Infection	World Health Organization & International Severe Acute Respiratory and emerging Infection Consortium. (24	None	N/A	Symptoms, diagnosis, travel

<p>Clinical Characterisation Data Tool: Case Record Form</p>	<p>February 2020). Novel Coronavirus (nCoV) Acute Respiratory Infection Clinical Characterisation Data Tool.</p> <p>Full Version:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/WHO.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/WHO.pdf</a></p> <p>Rapid Version:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/WHO_Rapid.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/WHO_Rapid.pdf</a></p>			<p>history, daily symptoms record, treatment outcomes</p>
<p>Global COVID-19 Clinical Platform Novel Coronavirus (COVID-19) - Rapid Version</p>	<p>World Health Organization &amp; International Severe Acute Respiratory and emerging Infection Consortium. (24 March 2020). Global COVID-19 Clinical Platform Novel Coronavirus (COVID-19) - Rapid Version.  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/WHO_Rapid.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/WHO_Rapid.pdf</a></p> <p>Daily Case Record Pregnancy Form:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/WHO_Pregnancy_CRF_Daily.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/WHO_Pregnancy_CRF_Daily.pdf</a></p> <p>Daily Case Record Acute Respiratory Infection:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/WHO_Daily_Symptoms.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/WHO_Daily_Symptoms.pdf</a></p> <p>Hospital Admission Case Record Form:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/WHO_MIS_Admission.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/WHO_MIS_Admission.pdf</a></p> <p>Treatment and Outcome Case:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/WHO_MIS_Treatment.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/WHO_MIS_Treatment.pdf</a></p>	<p>None</p>	<p>N/A</p>	<p>Symptoms, diagnosis, travel history, daily symptoms record, treatment outcomes</p>
<p>Longitudinal Aging Study in India – Diagnostic Assessment of Dementia (LASI-DAD): Full Questionnaire</p>	<p>University of Southern California (USC) (29 April 2020). Longitudinal Aging Study in India – Diagnostic Assessment of Dementia (LASI-DAD): Full Questionnaire.</p>	<p>Older adults &gt;60 years in India</p>	<p>Late- life cognition and dementia, discrimination; mental</p>	

	<a href="https://www.nlm.nih.gov/dr2/LASI-DAD_covid_instrument_4.29.2020.pdf">https://www.nlm.nih.gov/dr2/LASI-DAD_covid_instrument_4.29.2020.pdf</a>		health coping and well being	
COVID-19 and Perinatal Experiences Study	VanTieghem, M., Thomason, M., Graham, A., Sullivan, E., Vatalaro, T., et al. (7 April 2020). COVID-19 and Perinatal Experiences Study. New York University. <a href="https://disasterinfo.nlm.nih.gov/search/id:21878">https://disasterinfo.nlm.nih.gov/search/id:21878</a>  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/COS_C_OPE_IS.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/COS_C_OPE_IS.pdf</a>	Pregnant women & new mothers	Social support activities, coping and adjustment, emotions and feelings, mental health/substance use background	Impact of the COVID-19 outbreak on the feelings and experiences of pregnant women and new moms.
COPE: Coronavirus Perinatal Experiences – Impact Update (COPE-IU)	Thomason, M., Graham, A., Smyser, C., Rogers, C. (17 April 2020). COPE: Coronavirus Perinatal Experiences – Impact Update (COPE-IU) <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/COS_C_OPE_IU.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/COS_C_OPE_IU.pdf</a>	Pregnant women & new mothers	Social support activities, coping and adjustment, emotions and feelings, mental health/substance use background	Impact of the COVID-19 outbreak on the feelings and experiences of pregnant women and new moms.
COVID-19 Experiences among South African Adolescent Girls and their Mothers	University of Illinois at Chicago, School of Public Health. (18 June 2020). COVID-19 Experiences among South African Adolescent Girls and their Mothers. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UIC_COVID19Experiences_SouthAfricanAdolescentGirlsAndMothers.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UIC_COVID19Experiences_SouthAfricanAdolescentGirlsAndMothers.pdf</a>	South African adolescent girls and their mothers	Distress, impact, sleep, worry, anger, avoidance, coping behaviors, relationship changes, substance use	Part of the IMARA (Informed, Motivated, Aware, and Responsible Adolescents and Adults) study. Xhosa & English.
COVID-19 Exposure and Family Impact Survey (CEFIS) Adolescent and Young Adult Version	Kazak, A. et al. Center for Pediatric Traumatic Stress [Children's Hospital of Philadelphia, Nemours A.I. duPont Hospital for Children. (22 April 2020). COVID-19 Exposure and Family Impact Survey (CEFIS) Adolescent and Young Adult Version	Adolescents and youth	Exposure and impact on families	English & Spanish.

	<a href="https://www.phenxtoolkit.org/toolkit_content/PDF/CPTS_CEFIS_AYA.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/CPTS_CEFIS_AYA.pdf</a>			
COVID-19 Exposure and Family Impact Survey (CEFIS)	<p>Kazak, A. et al. Center for Pediatric Traumatic Stress [Children's Hospital of Philadelphia, Nemours A.I. duPont Hospital for Children. (22 April 2020). COVID-19 Exposure and Family Impact Survey (CEFIS)  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/CPTS_CEFIS_v2.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/CPTS_CEFIS_v2.pdf</a></p> <p>Spanish:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/CPTS_CEFIS_Impact_Spanish_v2.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/CPTS_CEFIS_Impact_Spanish_v2.pdf</a></p>	Caregivers	Exposure and impact on families	English & Spanish.
COPD Gene COVID-19 Survey	<p>Crapo, J. Silverman, E. National Jewish Health. (23 April 2020). COPD Gene COVID-19 Survey  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/COPD_COVID19.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/COPD_COVID19.pdf</a></p>	COPD in ethnically diverse group of respondents	-	Symptoms and recovery
CAIR-PIQ Council on American-Islamic Relations (CAIR) Pandemic Impact Questionnaire (PIQ).	<p>Lang, A. J, University of California, San Diego (20 April 2020). CAIR-PIQ Complementary and Integrative Research Lab (CAIR) Pandemic Impact Questionnaire (PIQ)  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/CAIR_PIQ.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/CAIR_PIQ.pdf</a></p>	None	N/A	Exposure, mental health impact, and growth related to the COVID-19 pandemic.
Telling our stories in the age of COVID-19 (TOSC)	<p>Whitlock, J. (May 2020). Telling our stories in the age of COVID-19 (TOSC). Cornell University.  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Telling_our_stories_in_the_age_of_COVID-19.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Telling_our_stories_in_the_age_of_COVID-19.pdf</a></p>	None	N/A	Demographic questions, impact, and reflective journal entries
Coronavirus Anxiety Scale	<p>Lee, S.A. Christopher Newport University (14 May 2020). Coronavirus Anxiety Scale: A brief mental health screener</p>	None	Fear and anxiety	

	for COVID-19 related anxiety. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Coronavirus_Anxiety_Scale_CAS.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Coronavirus_Anxiety_Scale_CAS.pdf</a>			
Obsession with COVID-19 Scale	Lee, S.A. Christopher Newport University (14 May 2020). Obsession with COVID-19 Scale. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/CNU_OC_S_Obsession.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/CNU_OC_S_Obsession.pdf</a>	None	Thinking patterns related to COVID – 19 and coronavirus; anxiety, spiritual crisis, alcohol/drug coping, extreme hopelessness, and suicidal ideation	
The Coronavirus Health Impact Survey (CRISIS) V0.3	National Institute of Mental Health Intramural Research Program Mood Spectrum Collaboration. (April 2020). The CoRonavlrus Health Impact Survey (CRISIS) V0.3 Adult Self-Report Baseline Form. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/CRISIS_Baseline_Adult.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/CRISIS_Baseline_Adult.pdf</a>	Adults	Self-report of negative emotions/worries, substance use frequency	Perceived impact of COVID19, health behaviors
The Coronavirus Health Impact Survey (CRISIS) V0.3 Youth Self-Report Baseline Form	National Institute of Mental Health Intramural Research Program Mood Spectrum Collaboration. (April 2020). The CoRonavlrus Health Impact Survey (CRISIS) V0.3 Youth Self-Report Baseline Form. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/CRISIS_Baseline_Youth.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/CRISIS_Baseline_Youth.pdf</a>	Youth	Self-report of negative emotions/worries, substance use frequency	Perceived impact of COVID19, health behaviors
The Coronavirus Health Impact Survey (CRISIS) V0.3 Parent/Caregiver Self-Report Baseline Form	National Institute of Mental Health Intramural Research Program Mood Spectrum Collaboration. (April 2020). The CoRonavlrus Health Impact Survey (CRISIS) V0.3 Parent/Caregiver Self-Report Baseline Form. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/CRISIS_Baseline_ParentCaregiver.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/CRISIS_Baseline_ParentCaregiver.pdf</a>	Parents/Caregivers	Self-report of negative emotions/worries, substance use frequency	Perceived impact of COVID19, health behaviors

The Coronavirus Health Impact Survey (CRISIS) V0.3 Adult Self-Report Baseline Current Form	National Institute of Mental Health Intramural Research Program Mood Spectrum Collaboration. (April 2020). The CoRoNaVirus Health Impact Survey (CRISIS) V0.3 Adult Self-Report Baseline Current Form.  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/CRISIS_Baseline_Adult_Life_Changes.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/CRISIS_Baseline_Adult_Life_Changes.pdf</a>	Adults	Self-report of negative emotions/worries, substance use frequency	Perceived impact of COVID19, health behaviors
The Coronavirus Health Impact Survey (CRISIS) V0.3 Adult Self-Report Follow-Up Form	National Institute of Mental Health Intramural Research Program Mood Spectrum Collaboration. (April 2020). The CoRoNaVirus Health Impact Survey (CRISIS) V0.3 Adult Self-Report Follow-Up Form.  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/CRISIS_FollowUp_Adult.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/CRISIS_FollowUp_Adult.pdf</a>	Adults	Self-report of negative emotions/worries, substance use frequency	Perceived impact of COVID19, health behaviors
The Coronavirus Health Impact Survey (CRISIS) V0.3 Youth Self-Report Follow-Up Form	National Institute of Mental Health Intramural Research Program Mood Spectrum Collaboration. (April 2020). The CoRoNaVirus Health Impact Survey (CRISIS) V0.3 Youth Self-Report Follow-Up Form.  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/CRISIS_FollowUp_Youth.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/CRISIS_FollowUp_Youth.pdf</a>	Youth	Self-report of negative emotions/worries, substance use frequency	Perceived impact of COVID19, health behaviors
The Coronavirus Health Impact Survey (CRISIS) V0.3 Parent/Caregiver Self-Report Follow-Up Form	National Institute of Mental Health Intramural Research Program Mood Spectrum Collaboration. (April 2020). The CoRoNaVirus Health Impact Survey (CRISIS) V0.3 Parent/Caregiver Self-Report Follow-Up Form.  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/CRISIS_FollowUp_ParentCaregiver.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/CRISIS_FollowUp_ParentCaregiver.pdf</a>	Parents/Caregivers	Self-report of negative emotions/worries, substance use frequency	Perceived impact of COVID19, health behaviors
Coronavirus Impact Scale	Stoddard, J., Kaufman, J. (April 2020). Coronavirus Impact Scale. Johns Hopkins University.  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/CIS_Stoddard.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/CIS_Stoddard.pdf</a>	None	Access to mental health care, experience of stress, family discord	Impact on healthcare access, routines, income, food access, social support, diagnosis

<p>Environmental Influences on Child Health Outcomes COVID-19 Questionnaires</p>	<p>NIH Environmental Influences on Child Health Outcomes (ECHO). (April 2020). COVID-19 Questionnaires.  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/ECHO_Adult_Primary.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/ECHO_Adult_Primary.pdf</a></p> <p>Spanish:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/ECHO_AdultPrimary_Infection_Spanish.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/ECHO_AdultPrimary_Infection_Spanish.pdf</a></p> <p>Alternate version:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/ECHO_Adult_Alternate_Infection.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/ECHO_Adult_Alternate_Infection.pdf</a></p> <p>Alternate version in Spanish:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/ECHO_AdultAlternate_Infection_Spanish.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/ECHO_AdultAlternate_Infection_Spanish.pdf</a></p> <p>Pregnancy in Spanish (alternate version)  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/ECHO_AdultAlternate_Pregnancy_Current_Spanish.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/ECHO_AdultAlternate_Pregnancy_Current_Spanish.pdf</a></p> <p>Impact of outbreak on child enrolled in ECHO:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/ECHO_Child_Parent_Report_Impacts.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/ECHO_Child_Parent_Report_Impacts.pdf</a></p> <p>Spanish:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/ECHO_ChildParentReport_Impacts_Spanish.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/ECHO_ChildParentReport_Impacts_Spanish.pdf</a></p> <p>Child alternate:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/ECHO_Child_Self_Report_Alternate_Infection.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/ECHO_Child_Self_Report_Alternate_Infection.pdf</a></p> <p>Child alternate Spanish:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/ECHO_ChildAlternate_Infection_Spanish.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/ECHO_ChildAlternate_Infection_Spanish.pdf</a></p>	<p>Pregnant women, parents, and children</p>	<p>Coping, emotional impact</p>	<p>Symptoms, testing access, behavior changes. Available in for Primary Adult Caregivers, Alternate Adult Caregivers, Child-Parent Reports, and Child Self-Reports</p> <p>Alternate and Primary forms for Spanish and English</p>
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Coronavirus Racial Bias Scale (CRBS)	Fisher, C., Yip, T. (April 2020). Coronavirus Racial Bias Scale (CRBS). Fordham University's Center for Ethics Education and Applied Developmental Psychology Program.	Diverse racial/ethnic groups	Beliefs about how the Coronavirus has negatively affected people of their race/ethnicity	
Global Consortium for Chemosensory Research COVID-19 Survey	Reed, D. Global Consortium for Chemosensory Research. (2020). Global Consortium for Chemosensory Research COVID-19 Survey. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/GCCR_COVID19.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/GCCR_COVID19.pdf</a>	None	N/A	COVID- 19 diagnosis and recovery as it relates to sense of smell and taste.
Healthcare Worker Exposure Response & Outcomes (HERO): Daily Impact Index	O' Brien, E. Duke University (30 April 2020). Healthcare Worker Exposure Response & Outcomes (HERO): Daily Impact Index. Duke University. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/HeroesResearch_HDEI.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/HeroesResearch_HDEI.pdf</a>	First Responders, Emergency Medical Services (EMS) Personnel, Police/Fire Departments	Concepts Measured: Sleep Disturbance, Pain, Anxiety, Depressive Symptoms, Stress, Anger, and Fatigue.	Sleep, pain, fatigue, and emotional distress of healthworker's daily experiences.
Healthcare Worker Exposure Response & Outcomes (HERO) Protective Equipment Survey	O' Brien, E. Duke University (30 April 2020). Healthcare Worker Exposure Response & Outcomes (HERO): Daily Impact Index. Duke University. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/HeroesResearch_HPES.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/HeroesResearch_HPES.pdf</a>	First Responders, Emergency Medical Services (EMS) Personnel, Police/Fire Departments		Estimates the number of healthcare workers who are having problems with appropriate access to and reuse of PPE & how this varies over time, by region, healthcare settings, etc.

COVID-19 Evaluation of Risk in Emergency Departments	Talan, D., et al. (2020). COVID-19 Evaluation of Risk in Emergency Departments. University of Iowa Health Care. Institute for Clinical & Translational Science, <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/ICTS_COVERED.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/ICTS_COVERED.pdf</a>	Health care personnel in emergency departments		Estimates the risk and risk factors as well as infection prevalence among HCP in emergency departments.
JHU COVID-19 Community Response Survey: Questionnaire	Mehta, S. Johns Hopkins University, Bloomberg School of Public Health (25 April 2020). COVID-19 Community Response Survey: Full Questionnaire <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/JHU_C4_WARD.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/JHU_C4_WARD.pdf</a>	Adults only	Substance abuse, experiences, violence and trauma, sexual behavior	Exposure to the virus, experiences with testing and treatment.
KSADS-COMP with COVID-Specific PTSD Trauma Screen Items	Kaufman, J. (April 2020) KSADS-COMP PTSD Screen. Johns Hopkins University. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/KSADS-COMP_PTSD_screen.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/KSADS-COMP_PTSD_screen.pdf</a>  Spanish: <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/KennedyKriegerInstute_CIS_Spanish.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/KennedyKriegerInstute_CIS_Spanish.pdf</a>	Child and adolescent screening for PTSD	Exposure to coronavirus-related and other trauma	
COVID-19 Symptom Tracker Mobile App (CSTM)  COVID- 19 Symptom Tracker App Questions  COVID- 19 Symptom Tracker App for Apple  COVID- 19 Symptom Tracker App for Android/ Google	Chan, A. T. Mongan Institute, Massachusetts General Hospital. (1 April 2020). COVID-19 Symptom Tracker Mobile App (CSTM). <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/MGH_C_TSM.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/MGH_C_TSM.pdf</a>	None	N/A	Data collection tool to track COVID-19 exposure, symptoms, and outcomes in real-time during the acute phase of this pandemic.

Coping with COVID through nature: Evidence from breast cancer patients	Michigan State University. (18 May 2020). Coping with COVID through nature: Evidence from breast cancer patients. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/MSU_CWC.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/MSU_CWC.pdf</a>	Women with breast cancer		Physical activity, connection with nature, experience of health/illness, diagnostic information, demographic information
Multicenter AIDS Cohort Study (MACS)/ Women's Interagency HIV Study (WIHS) Combined Cohort Study (MWCCS)	Alden, C. National Heart, Lung, and Blood Institute [National Institutes of Health. (6 April 2020). Multicenter AID Cohort Study (MACS)/ Women's Interagency HIV Study (WIHS) Combined Cohort Study (MWCCS). <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/MACS-WIHS.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/MACS-WIHS.pdf</a>  Spanish: <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/MACS-WIHS_Daily_Life_spanish.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/MACS-WIHS_Daily_Life_spanish.pdf</a>	Men and women at risk for HIV infection	Psychosocial impact	Symptoms, testing, and preventative behaviors. English & Spanish.
Collaborating Consortium of Cohorts Producing NIDA Opportunities (C3PNO) COVID-19 Related Survey for HIV/AIDS and Substance Using Populations	Gorbach P, C3PNO Investigators. (01 May 2020). Collaborating Consortium of Cohorts Producing NIDA Opportunities (C3PNO) COVID-19 Related Survey for HIV/AIDS and Substance Using Populations. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/C3PNO_COVID-19.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/C3PNO_COVID-19.pdf</a>	People with HIV/AIDS and/or who use substances	Worry, Generalized Anxiety Disorder-7 (GAD-7), Brief Resilience Scale (BRS)	Housing, employment, knowledge about/impact of COVID, healthcare, relationships
Cyber-Abuse Research Initiative (CARI) COVID19 Impact on Domestic Abuse: Full Questionnaire	Mumford, E. Rothman, E. NORC at the University of Chicago. (4 April 2020). Cyber-Abuse Research Initiative (CARI) COVID19 Impact on Domestic Abuse, <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Cyber_Abuse_Research_Initiative_COVID19_Impact_on_Domestic_Abuse.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Cyber_Abuse_Research_Initiative_COVID19_Impact_on_Domestic_Abuse.pdf</a>	None	Help- seeking and fear of violence during COVID- 19	Measuring interpersonal conflict and abuse in domestic settings

Psychosocial Impact of COVID-19 Survey	Chung, J. (2020). National Institute of Mental Health Intramural Research Program. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Psychosocial_Impact_of_COVID-19_Survey.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Psychosocial_Impact_of_COVID-19_Survey.pdf</a>	None	How stressors related to the COVID-19 virus affect mental health (e.g. ability to enjoy things, stress, worries and hopes, relationships) over time	Completed every two weeks up to six months
All of Us COVID- 19 Participant Experience Survey (COPE)	Garriock, H. National Institutes of Health (23 April 2020). All of Us COVID 19 Participant Experience Survey (COPE) <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/COPE_June.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/COPE_June.pdf</a>  Spanish: <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/COPE_June_Spanish_Social_Distancing.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/COPE_June_Spanish_Social_Distancing.pdf</a>	None	Stress and social habits, worry & anxiety, social support, perceived discrimination	Social distance, symptoms, testing, treatment, physical activity and impact experiences during COVID- 19
COVID-19 Experiences (COVEX)	Fisher, P.W., Desai, P., Klotz, J., Turner, J.B., Reyes-Portillo, J.A., Ghisolfi, I., Canino, G., and Duarte, C.S. (2020) COVID-19 Experiences (COVEX). <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Fisher_COVEX.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Fisher_COVEX.pdf</a>	None	Worries, mental health changes, coping	Symptoms & diagnosis, vulnerability, living situation, employment/school changes, problems and support, pregnancy-related questions, media use
Fear of COVID-19 Scale	Ahorsu, D. K., Lin, C. Y., Imani, V., Saffari, M., Griffiths, M. D., & Pakpour, A. H. (2020). The Fear of COVID-19 Scale: Development and Initial Validation. International Journal of Mental Health and Addiction, 1–9. Advance online publication. <a href="https://doi.org/10.1007/s11469-020-00270-8">https://doi.org/10.1007/s11469-020-00270-8</a>  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/NTU_FC_S.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/NTU_FC_S.pdf</a>	None	Self-report of fear/anxiety about COVID-19	

Impact of COVID-19 on Behaviors across the Cancer Control Continuum in Ohio	Paskett, E., et al. (2020). Impact of COVID-19 on Behaviors across the Cancer Control Continuum in Ohio		Worry, depressed mood, sleep difficulties	Knowledge about COVID, impact, social distancing, health and healthcare, cancer, substance use
Pandemic Stress Index (PSI)	Harkness, A. (April 2020). Pandemic Stress Index. University of Miami. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/PSI_english.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/PSI_english.pdf</a>	None	Stress, coping, worry, sources of support	Behavior changes due to COVID-19 such as social distancing
Pennington Biomedical COVID-19 Survey	Redman, L. (April 2020). Pennington Biomedical COVID-19 Survey. Pennington Biomedical Research Center at Louisiana State University. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/PBRC_COVID.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/PBRC_COVID.pdf</a>	None	Self-reported worry about COVID-19, mental state (e.g. level of stress, anxiety, sadness)	Social distancing, good security, employment, physical activity, recreation, diet, sleep
RAND American Life Panel Survey: Impacts of COVID-19	Carman, K.G., Nataraj, S. (April 2020). RAND American Life Panel Survey: Impacts of COVID-19. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/RAND_ALP_COVID19.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/RAND_ALP_COVID19.pdf</a>	None	Satisfaction, sleep, mood, anxiety,	Social impact, risk factors, impact on healthcare, media consumption, shopping, beliefs about COVID, childcare, subjective well-being, work/school, political views
Impact of COVID-19 on People Living with Rare Disease and their Families	Rare Diseases Clinical Research Network (2020). Impact of COVID-19 on People Living with Rare Disease and their Families. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/RDCRN_COVID-19.Survey.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/RDCRN_COVID-19.Survey.pdf</a>	People with rare diseases and their families	Mood/behavior, help-seeking	Symptoms, medications, substance use/smoking, COVID diagnosis, symptoms

<p>Psychological Stress Associated with the COVID-19 Crisis</p>	<p>Adamson, M. M. Stanford University (14 May 2020) Psychological Stress Associated with the COVID-19 Crisis <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Stanford_COVID19.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Stanford_COVID19.pdf</a></p>	<p>None</p>	<p>Sleeping, exercise, work, school</p>	<p>Assess psychological stress due to remote work during the COVID-19 crisis</p>
<p>A new approach to controlling chlamydia transmission in young people - sexual behavior in the time of COVID-19</p>	<p>Kissinger, P., Schmidt, N. (14 May 2020). A new approach to controlling chlamydia transmission in young people - sexual behavior in the time of COVID-19. Tulane University.</p>	<p>African American men 15-25</p>		<p>Housing, income, COVID symptoms, PPE access, risk, media/information, STI testing, sexual behaviors, substance use</p>
<p>COVID-19 Patient Survey</p>	<p>University of Pennsylvania. (April 2020). COVID-19 Patient Survey. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UPenn_Patient.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UPenn_Patient.pdf</a></p> <p>Chinese: <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UPenn_Patient_Lifestyle_Chinese.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UPenn_Patient_Lifestyle_Chinese.pdf</a></p> <p>French: <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UPenn_Patient_Lifestyle_French.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UPenn_Patient_Lifestyle_French.pdf</a></p> <p>Italian: <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UPenn_Patient_Lifestyle_Italian.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UPenn_Patient_Lifestyle_Italian.pdf</a></p> <p>Japanese: <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UPenn_Patient_Lifestyle_Japanese.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UPenn_Patient_Lifestyle_Japanese.pdf</a></p>	<p>None</p>		<p>Personal demographics; COVID-19 diagnosis, treatment, symptoms, and risk-reduction behaviors; general health; and personal lifestyle. Available in English, Chinese, French, Italian, Japanese, Korean, and Polish.</p>

	<p>Korean:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UPenn_COVID_19_Patient_Survey_Personal_Lifestyle_Korean.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UPenn_COVID_19_Patient_Survey_Personal_Lifestyle_Korean.pdf</a></p> <p>Polish:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UPenn_CTSA_PersonalLifestyle_Polish.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UPenn_CTSA_PersonalLifestyle_Polish.pdf</a></p>			
COVID-19 Household Pulse Questionnaire	<p>Logan, C. Director U.S. Census Bureau. (2020). COVID-19 Household Pulse Questionnaire.</p> <p><a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Census_HPS.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Census_HPS.pdf</a></p>	None	N/A	Impact of COVID- 19 pandemic on employment, food and housing security, education disruption and health.
ABCD COVID-19 Impact Measure	<p>University of California, San Diego (UCSD). (May 2020). ABCD COVID-19 Impact Measure.</p> <p>Parent:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UCSD_ABCD_Parent.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UCSD_ABCD_Parent.pdf</a></p> <p>Youth:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UCSD_ABCD_Youth.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UCSD_ABCD_Youth.pdf</a></p>	Diverse community youth throughout the US	Stress, depression, anxiety, worry, post-traumatic stress, substance use	Family situation, schooling, routine and sleep, relationships, attitudes and adherence about COVID, screen use, media exposure, physical health
Epidemic-Pandemic Impacts Inventory (EPII)	<p>Grasso, D.J., Briggs-Gowan, M.J., Ford, J.D., &amp; Carter, A.S. (2020). The Epidemic – Pandemic Impacts Inventory (EPII).</p> <p><a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Grasso_EPII.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Grasso_EPII.pdf</a></p>	None	Impact on emotional health and well-bring	Impact on interpersonal, social, economic, physical health, distancing, and positive change

<p>Coping with COVID-19: Impact on technology use, mobility, food security, depression and social isolation</p>	<p>University of Florida. (May 2020). Coping with COVID-19: Impact on technology use, mobility, food security, depression and social isolation.  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Coping.with.COVID19.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Coping.with.COVID19.pdf</a></p>	<p>Older adults</p>	<p>Coping, mood, and sleep</p>	<p>Technology telehealth use, life-space mobility, socialization, physical activity, food access, thoughts and feelings about COVID-19</p>
<p>COVID-19 Household Environment Scale (CHES)</p>	<p>Behar-Zusman, V. (April 2020). COVID-19 Household Environment Scale (CHES)  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Behar_Zusman_CHES_ENG.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Behar_Zusman_CHES_ENG.pdf</a></p> <p>Mandarin:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Behar-Zusman_CHES_Household_MAND.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Behar-Zusman_CHES_Household_MAND.pdf</a></p> <p>Spanish:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Behar-Zusman_CHES_Household_ESP_v2.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Behar-Zusman_CHES_Household_ESP_v2.pdf</a></p> <p>Portugese:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Behar-Zusman_CHES_Household_ESP_v2.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Behar-Zusman_CHES_Household_ESP_v2.pdf</a></p>	<p>None</p>	<p>N/A</p>	<p>Family functioning, conflict, and cohesion</p> <p>In English, Mandarin, Spanish, and Portugese.</p>
<p>COVID-19 Cannabis Health Questionnaire</p>	<p>Vidot, D. (April 2020). COVID-19 Cannabis Health Questionnaire.  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Vidot_CCHQ_ENG.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Vidot_CCHQ_ENG.pdf</a></p> <p>Spanish:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Vidot_CCHQ_ESP_Economic.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Vidot_CCHQ_ESP_Economic.pdf</a></p>	<p>Medical and recreational cannabis users</p>	<p>Coping, fear</p>	<p>Health history, cannabis use &amp; impact of COVID-19 on use behaviors. English &amp; Spanish.</p>



COVID-19: Impact of the Pandemic and HRQoL in Cancer Patients and Survivors (IPHPCS)- Questionnaire	Penedo, F. J. University of Miami (29 April 2020) COVID-19: Impact of the Pandemic and HRQoL in Cancer Patients and Survivors (IPHPCS) <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UMiami_HRQoL.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UMiami_HRQoL.pdf</a>	Cancer patients and survivors	Emotional and physical impact, social activities interactions, experiences, stress management	
Coronavirus Disability Survey (COV-DIS)	Ehrlich JR, Bernard A, Weiss S, Stein JD, Ulin S, D'Souza C, Riddering A, Edwards P, Meade M, McKee M. (2020). The Coronavirus Disability Survey (COV-DIS). OSF. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UMich_COV-DIS_v02.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UMich_COV-DIS_v02.pdf</a>	People with disabilities	General and psychological well-being; social isolation and transportation and information access.	Performance of instrumental activities of daily living; food and housing security; employment and financial challenges; and access to medical care, transportation, and information.
COVID-19 and Telemental Health Service Use Survey (CTHSUS)	McCall, T. (16 May 2020). COVID-19 and Telemental Health Service Use Survey (CTHSUS). <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UNC_CT_HSUS.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UNC_CT_HSUS.pdf</a>	None	Mental health impact; telehealth for mental health (frequency, type, satisfaction)	
AURORA-COVID Impact Survey (AURORA-CIS)	McLean, S., Kessler, R., Ressler, K., Koenen, K. (2020). AURORA-COVID Impact Survey (AURORA-CIS). <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UNC_AURORA-CIS.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UNC_AURORA-CIS.pdf</a>	Trauma survivors already enrolled in the AURORA study.	Worry	Financial problems, impact on health of self/close loved ones, employment
COVID-19 Adolescent Symptom & Psychological Experience Questionnaire	Ladouceur, C. D. Center for Health Security, Johns Hopkins University, Bloomberg School of Public Health. (14 April 2020). COVID-19 Adolescent Symptom & Psychological Experience Questionnaire (CASPE)	Children/ Teens between 12- 17 years old & their parents	Adolescents with varying levels of depression	General, emotional, cognitive and social experience related to

(CASPE): Parent & Self Report Versions	<p>Adolescent Self-Report:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/CASPE_Adolescent.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/CASPE_Adolescent.pdf</a></p> <p>Parent:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/CASPE_Parent.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/CASPE_Parent.pdf</a></p>			COVID and social distancing
COVID-19 Impact on Health and Wellbeing Survey (CIHWS)	<p>Robledo, C. Morrow, J. UT Health Rio Grande Valley ( 5 April 2020). COVID-19 Impact on Health and Wellbeing Survey  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UTRGV_CIHWS.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UTRGV_CIHWS.pdf</a></p> <p>Spanish:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UTRGV_CIHWS_Financial_Span.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UTRGV_CIHWS_Financial_Span.pdf</a></p>	None	COVID- 19 related depression, anxiety, stress, health literacy, physical activity.	Mental health and wellbeing are impacted by shelter in home/place mandates. English and Spanish.
UK COVID19 Questionnaire	<p>Wellcome Trust. (2020). UK COVID19 Questionnaire.  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/WT_UK_COVID19.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/WT_UK_COVID19.pdf</a></p>	Residents of the United Kingdom	PHQ-9 (depression), GAD-7 (anxiety), RCADS-5 (anxiety & depression in children)	Symptoms, diagnosis, other health conditions, behavior changes, recreation, household dynamics, information on COVID19, finances, social impact, medications, cognitive functioning, change in benefits, digital access

I-SHARE Health Survey during COVID-19	<p>Kristien Michielsen, Elin C. Larsson, Anna Kågesten, Jennifer T. Erausquin, Sally Griffin, Sarah Van de Velde, Joseph D. Tucker</p> <p><a href="https://www.phenxtoolkit.org/toolkit_content/PDF/I-SHARE_COVID19_Violence.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/I-SHARE_COVID19_Violence.pdf</a></p> <p><a href="https://www.nlm.nih.gov/dr2/I-SHAREProtocol19June2020.pdf">https://www.nlm.nih.gov/dr2/I-SHAREProtocol19June2020.pdf</a></p>	Multi-national	sexual and reproductive health in selected countries during COVID-19 and facilitate multi-national comparisons	Sexual risk behaviors, abortion, intimate partner violence, compliance with social distancing, access to contraceptives, genital mutilation/early or forced marriage, and access to essential reproductive health services
Impact of the novel Coronavirus (COVID-19) on Patients with Cancer	<p>Stanford Health Policy</p> <p><a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Stanford_COVID19_on_Patients_with_Cancer_Overall_Care.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Stanford_COVID19_on_Patients_with_Cancer_Overall_Care.pdf</a></p> <p><a href="https://www.nlm.nih.gov/dr2/Impact_of_COVID19_on_Patients_with_Cancer.pdf">https://www.nlm.nih.gov/dr2/Impact_of_COVID19_on_Patients_with_Cancer.pdf</a></p>	Patients with cancer	Impact of coronavirus on patients with cancer	
Coronavirus Perinatal Experiences Impact Survey (COPE-IS)	<p><a href="https://www.phenxtoolkit.org/toolkit_content/PDF/COS_COPE_IS_Emotions.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/COS_COPE_IS_Emotions.pdf</a></p> <p>Thomason, M.E., Graham, A., VanTieghem, M.R. (2020). The COPE-IS: Coronavirus Perinatal Experiences – Impact Survey.</p>	Pregnant women	Impact of Coronavirus on perinatal experiences	Prenatal experiences

Multidimensional Face Mask Perceptions Scale	<a href="https://www.phenxtoolkit.org/toolkit_content/PDF/SA_MD_Face_Mask_Perceptions_Scale.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/SA_MD_Face_Mask_Perceptions_Scale.pdf</a>	People wearing face masks	Perceptions of wearing face coverings	
Concerns of Infection COVID-19 International Survey (CIS)	<a href="https://www.phenxtoolkit.org/toolkit_content/PDF/MBMC_CIS_Concerns.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/MBMC_CIS_Concerns.pdf</a>	International	Surveying concerns regarding impact of COVID-19	
Social Risk Factors for COVID-19 Exposure Questionnaire	<a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Harvard_Social_Risk_Factors_For_COVID19_Employment.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Harvard_Social_Risk_Factors_For_COVID19_Employment.pdf</a>	Employers	Employer policies, perceptions, and supports	
COVID-19 Documenting Challenges Faced by California Families with Children 0-5 Years Old on WIC	<a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UCANR_WIC_General_Food.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UCANR_WIC_General_Food.pdf</a> Spanish: <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UCANR_WIC_General_Food_Spanish.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UCANR_WIC_General_Food_Spanish.pdf</a>	Californians	General food shopping	English and Spanish
Determining Economic Burden Related to COVID-19 and COVID-19-like symptoms	<a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UCSF_COST_Costs.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UCSF_COST_Costs.pdf</a>	Pulmonary and Critical Care	Costs associated with care-seeking for COVID19 symptoms and diagnosis	
Costs and Socioeconomic Consequences of Self-isolation and Quarantine for COVID-19 on Vulnerable Populations		Patients with symptoms inconsistent with COVID19	Participants who have not had symptoms consistent with COVID19.	Costs associated with social distancing

	<a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UCSF_Shelter_In_Place_Costs.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UCSF_Shelter_In_Place_Costs.pdf</a>		Participants who may have been quarantined due to being in contact with a person with confirmed COVID19, but they themselves do not or have not had the disease	
COVID-10 Impact Survey	National Alzheimer's Coordinating Center  Participant: <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/NACC_COVID_Participant.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/NACC_COVID_Participant.pdf</a>  Co-participant: <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/NACC_COVID_Coparticipant.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/NACC_COVID_Coparticipant.pdf</a>	Alzheimer's research participants	Forms are filled out by alzheimer's patients participating in research at NACC	
Coronavirus Victimization Distress Scale (CVDS)	Fordham University's Celia B. Fisher and Tiffany Yip  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Fordham_CVDS.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Fordham_CVDS.pdf</a>	Victim Distress	Bullying and cyberbullying victimization distress from being viewed as having coronavirus	
Vanderbilt Child Health COVID-19 Poll: A National Survey of the Wellbeing of Parents and Children During COVID-19	Vanderbilt University Medical Center  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Vanderbilt_Child_Health_COVID19.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Vanderbilt_Child_Health_COVID19.pdf</a>	Wellbeing Poll	National poll examining the wellbeing of parents and children	

Windshield Survey - COVID-10 Behaviors - Rural Responses to the COVID-19 Pandemic Rapid Assessment	University of Oklahoma <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UO_Windshield.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UO_Windshield.pdf</a>	Personal Protective Equipment	Examination of the use of PPE in rural areas	
University of Utah MIND Lab Measures of COVID-19 Information Trust, Barriers, and Behaviors	University of Utah <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UUtah_ITBB_Social_Distancing.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UUtah_ITBB_Social_Distancing.pdf</a>	Social Distancing	Trust and information, social distancing, diagnosis, exposure, personal demographics	
COVID-19 Survey for Workers	<a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UCD_Workers.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UCD_Workers.pdf</a>	Frontline workers	Surveying frontline workers' vulnerabilities, urgent needs, and sociodemographic characteristics	

SURVEYS WITH COVID19 SPECIFIC DOMAINS CURATED BY THE NIH OBSSR

COPE (COronavirus Pandemic Epidemiology) Consortium IRB Tool Kit	Mongan Institute. (April 2020). COPE Consortium IRB Tool Kit. Massachusetts General Hospital. <a href="https://b7094a38-d408-4d46-8abf-ea5d3d208d0a.usfiles.com/ugd/b7094a_78d776aa7faa4a6bb9fe015b34ae5358.pdf">https://b7094a38-d408-4d46-8abf-ea5d3d208d0a.usfiles.com/ugd/b7094a_78d776aa7faa4a6bb9fe015b34ae5358.pdf</a>	None	N/A	Symptom tracker, health conditions, medications
<b>Multi-Ethnic Study of Atherosclerosis (MESA) COVID-19 Questionnaire</b>	Oelsner, E. (2020). Multi-Ethnic Study of Atherosclerosis (MESA) COVID-19 Questionnaire. <a href="https://disasterinfo.nlm.nih.gov/content/files/Oelsner_MESA_COVID-19_Questionnaire_FINAL_04102020.pdf">https://disasterinfo.nlm.nih.gov/content/files/Oelsner_MESA_COVID-19_Questionnaire_FINAL_04102020.pdf</a>	Subclinical cardiovascular disease in ethnically diverse group of respondents	N/A	Diagnosis, symptoms, recovery, other health symptoms, medicines, social distance and hygiene

<p><b>Coronavirus Perceived Threat, Government Response, Impacts, and Experiences Questionnaires</b></p>	<p>Conway, L. G., III, Woodard, S. R., &amp; Zubrod, A. (7 April 2020). Social Psychological Measurements of COVID-19: Coronavirus Perceived Threat, Government Response, Impacts, and Experiences Questionnaires. <a href="https://disasterinfo.nlm.nih.gov/content/files/Scales_from_Social_Psychological_Measurements_of_COVID-19.pdf">https://disasterinfo.nlm.nih.gov/content/files/Scales_from_Social_Psychological_Measurements_of_COVID-19.pdf</a></p>	<p>None</p>	<p>Perceived Threat of COVID19, Informational Contamination Scale, Personal Impact - Psychological, News Scale</p>	<p>Attitudes toward governmental response</p>
<p>Questionnaire for assessing the impact of the COVID-19 pandemic and accompanying mitigation efforts on older adults (QAICPOA)</p>	<p>Cawthon, P., Orwoll, E., Ensrud, K., et al. (2020, accepted). Assessing the impact of COVID-19 pandemic and accompanying mitigation efforts on older adults. Journals of Gerontology Medical Sciences, in press. <a href="https://www.qiacpoa.com/">https://www.qiacpoa.com/</a></p>	<p>Older adults</p>	<p>Feelings of isolation, limited social support</p>	<p>Engagement in social distancing, symptom/diagnostic information, difficulty meeting needs</p>
<p><b>International COVID-19 Awareness and Responses Evaluation Study</b></p>	<p>Lavoie, K., Bacon, S. (24 March 2020). International COVID-19 Awareness and Responses Evaluation Study. Montreal Behavioural Medicine Centre (MBMC). <a href="https://mbmc-cmcm.ca/covid19/">https://mbmc-cmcm.ca/covid19/</a></p>	<p>None</p>	<p>Awareness, attitudes, beliefs about COVID-19</p>	<p>Health status, social distancing and hygiene, concerns of infection, sources of information</p>
<p><b>Human Infection with 2019 Novel Coronavirus Person Under Investigation (PUI) and Case Report Form</b></p>	<p>Centers for Disease Control and Prevention (CDC). (23 April 2020). Human Infection with 2019 Novel Coronavirus Person Under Investigation (PUI) and Case Report Form. <a href="https://www.cdc.gov/coronavirus/2019-ncov/downloads/pui-form.pdf">https://www.cdc.gov/coronavirus/2019-ncov/downloads/pui-form.pdf</a></p>	<p>None</p>	<p>N/A</p>	<p>Symptom tracker, pre-existing medical conditions, diagnostic testing information.</p>
<p>CDC COVID-19 Community Survey Question Bank (Draft)</p>	<p>Centers for Disease Control. (2020). COVID-19 Community Survey Question Bank (Draft). <a href="https://cde.nlm.nih.gov/formView?tinyId=Kcceysolt">https://cde.nlm.nih.gov/formView?tinyId=Kcceysolt</a></p>	<p>None</p>	<p>Community interventions, willingness to change behaviors, considerations for those at-risk such as</p>	<p>Epidemiology questions,</p>

			low SES, mental health concerns, substance use	
Population-Based Age-Stratified Seroepidemiological Investigation Protocol for COVID-19 Virus Infection	World Health Organization. (17 March 2020). Population-Based Age-Stratified Seroepidemiological Investigation Protocol for COVID-19 Virus Infection. <a href="https://www.who.int/publications-detail/population-based-age-stratified-seroepidemiological-investigation-protocol-for-covid-19-virus-infection">https://www.who.int/publications-detail/population-based-age-stratified-seroepidemiological-investigation-protocol-for-covid-19-virus-infection</a>	None	N/A	Symptoms, exposure, and testing
<b>UnderStanding America Study UAS 235: Health Tracking Long Survey Wave 1</b>	Center for Economic and Social Research. (1 April 2020) Understanding America Study Coronavirus Tracking Survey - Long Form - Wave 2. University of Southern California. <a href="https://uasdata.usc.edu/index.php?r=eNpLtDKyqi62MrFSKkhMT1WyLrYyNAWyS5NyMpP1kvNTUpPy87NBwkAVxcWZKSCmsZWSkbGpknUtXDBKVBj2">https://uasdata.usc.edu/index.php?r=eNpLtDKyqi62MrFSKkhMT1WyLrYyNAWyS5NyMpP1kvNTUpPy87NBwkAVxcWZKSCmsZWSkbGpknUtXDBKVBj2</a>	None	Substance use, mental health symptom prevalence	Exposure, healthcare access, symptoms, social distancing, economic impacts
ISARIC/WHO Clinical Characterisation Protocol for Severe Emerging Infections	International Severe Acute Respiratory and emerging Infection Consortium & World Health Organization. (February 2020). ISARIC/WHO Clinical Characterisation Protocol for Severe Emerging Infections. <a href="https://media.tghn.org/medialibrary/2020/03/ISARIC_COVID-19_CRF_V1.3_24Feb2020.pdf">https://media.tghn.org/medialibrary/2020/03/ISARIC_COVID-19_CRF_V1.3_24Feb2020.pdf</a>	None	N/A	System for biological specimen and data collection for tracking cases
<b>Global COVID-19 Clinical Platform: Novel Coronavirus (COVID-19) - Rapid Version</b>	International Severe Acute Respiratory and emerging Infection Consortium & World Health Organization. (24 March 2020). Global COVID-19 Clinical Platform: Novel Coronavirus (COVID-19) - Rapid Version. <a href="https://media.tghn.org/medialibrary/2020/04/ISARIC_COVID-19_RAPID_CRF_24MAR20_EN.pdf">https://media.tghn.org/medialibrary/2020/04/ISARIC_COVID-19_RAPID_CRF_24MAR20_EN.pdf</a>  Daily Case Record Form: <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/WHO_Pregnancy_CRF_Daily.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/WHO_Pregnancy_CRF_Daily.pdf</a>	None	N/A	Symptom presentation, diagnostics, medication, supportive care, complications, outcomes



<p><b>Obsession with COVID-19 Scale</b></p>	<p>Lee, S. A. Christopher Newport University (14 May 2020). Obsession with COVID-19 Scale</p> <p><a href="https://sites.google.com/cnu.edu/coronavirusanxietyproject/home">https://sites.google.com/cnu.edu/coronavirusanxietyproject/home</a></p>	<p>None</p>	<p>Thinking patterns related to COVID – 19 and coronavirus; anxiety, spiritual crisis, alcohol/drug coping, extreme hopelessness, and suicidal ideation</p>	
<p><b>Coronavirus Anxiety Scale</b></p>	<p>Lee, S.A. Christopher Newport University (14 May 2020). Coronavirus Anxiety Scale</p> <p><a href="https://sites.google.com/cnu.edu/coronavirusanxietyproject/home">https://sites.google.com/cnu.edu/coronavirusanxietyproject/home</a></p>	<p>None</p>	<p>Fear and anxiety</p>	
<p><b>Psychological Stress Associated with the COVID-19 Crisis</b></p>	<p>Adamson, M. M. Stanford University (14 May 2020) Psychological Stress Associated with the COVID-19 Crisis</p> <p><a href="https://www.nlm.nih.gov/dr2/Psychological_Stress_Associated_with_the_COVID-19_Crisis_14.pdf">https://www.nlm.nih.gov/dr2/Psychological_Stress_Associated_with_the_COVID-19_Crisis_14.pdf</a></p>	<p>None</p>	<p>Sleeping, exercise, work, school</p>	<p>Assess psychological stress due to remote work during the COVID-19 crisis</p>
<p><b>COVID-19 Impact on Health and Wellbeing Survey (CIWHS)</b></p>	<p>Robledo, C. Morrow, J. UT Health Rio Grande Valley ( 5 April 2020). COVID-19 Impact on Health and Wellbeing Survey</p> <p><a href="https://www.nlm.nih.gov/dr2/COVID_Impact_on_Health_Wellbeing_Eng.pdf">https://www.nlm.nih.gov/dr2/COVID_Impact_on_Health_Wellbeing_Eng.pdf</a></p>	<p>None</p>	<p>COVID- 19 related depression, anxiety, stress, health literacy, physical activity.</p>	<p>Mental health and wellbeing are impacted by shelter in home/place mandates</p>

<p>Telling our stories in the age of COVID-19</p>	<p>Whitlock, J. Cornell University (6<sup>th</sup> May 2020). Telling our stories in the age of COVID-19</p> <p><a href="https://www.nlm.nih.gov/dr2/Telling_our_stories_in_the_age_of_COVID-19_Questions.pdf">https://www.nlm.nih.gov/dr2/Telling_our_stories_in_the_age_of_COVID-19_Questions.pdf</a></p>	<p>None</p>	<p>N/A</p>	<p>Demographic questions, impact, and reflective journal entries</p>
<p>COVID-19: Impact of the Pandemic and HRQoL in Cancer Patients and Survivors (IPHPCS)- Questionnaire</p>	<p>Penedo, F. J. University of Miami (29 April 2020) COVID-19: Impact of the Pandemic and HRQoL in Cancer Patients and Survivors (IPHPCS)</p> <p><a href="https://www.nlm.nih.gov/dr2/COVID-19_IMPACT_HRQOL_QUESTIONNAIRE_FINAL.pdf">https://www.nlm.nih.gov/dr2/COVID-19_IMPACT_HRQOL_QUESTIONNAIRE_FINAL.pdf</a></p>	<p>Cancer patients and survivors</p>	<p>Emotional and physical impact, social activities interactions, experiences, stress management</p>	
<p>COPD Gene COVID-19 Survey</p>	<p>Crapo, J. Silverman, E. National Jewish Health. (23 April 2020). COPD Gene COVID-19 Survey</p> <p><a href="https://www.nlm.nih.gov/dr2/COPD_Gene_COVID19_Survey_COVID_Mon-2.pdf">https://www.nlm.nih.gov/dr2/COPD_Gene_COVID19_Survey_COVID_Mon-2.pdf</a></p>	<p>COPD in ethnically diverse group of respondents</p>	<p>-</p>	<p>Symptoms and recovery</p>
<p>Longitudinal Aging Study in India – Diagnostic Assessment of Dementia (LASI-DAD): Full Questionnaire</p>	<p>University of Southern California (USC) (29 April 2020). Longitudinal Aging Study in India – Diagnostic Assessment of Dementia (LASI-DAD): Full Full Questionnaire.</p> <p><a href="https://www.nlm.nih.gov/dr2/LASI-DAD_covid_instrument_4.29.2020.pdf">https://www.nlm.nih.gov/dr2/LASI-DAD_covid_instrument_4.29.2020.pdf</a></p>	<p>Older adults &gt;60 years in India</p>	<p>Late- life cognition and dementia, discrimination; mental health coping and well being</p>	

<p><b>JHU COVID-19 Community Response Survey: Questionnaire</b></p>	<p>Mehta, S. Johns Hopkins University, Bloomberg School of Public Health (25 April 2020). COVID-19 Community Response Survey: Full Questionnaire</p> <p><a href="https://www.nlm.nih.gov/dr2/JHU_COVID-19_Community_Response_Survey_v1.3.pdf">https://www.nlm.nih.gov/dr2/JHU_COVID-19_Community_Response_Survey_v1.3.pdf</a></p>	<p>Adults only</p>	<p>Substance abuse, experiences, violence and trauma, sexual behavior</p>	<p>Exposure to the virus, experiences with testing and treatment.</p>
<p><b>Cyber-Abuse Research Initiative (CARI) COVID19 Impact on Domestic Abuse: Full Questionnaire</b></p>	<p>Mumford, E. Rothman, E. NORC at the University of Chicago. (4 April 2020). Cyber-Abuse Research Initiative (CARI) COVID19 Impact on Domestic Abuse</p> <p><a href="https://www.nlm.nih.gov/dr2/Impact_of_COVID-19_social_distancing_on_domestic_abuse-national_study.pdf">https://www.nlm.nih.gov/dr2/Impact_of_COVID-19_social_distancing_on_domestic_abuse-national_study.pdf</a></p>	<p>None</p>	<p>Help- seeking and fear of violence during COVID- 19</p>	<p>Measuring interpersonal conflict and abuse in domestic settings</p>
<p><b>Healthcare Worker Exposure Response &amp; Outcomes (HERO)</b></p> <p><b>HERO: Daily Impact Index</b></p> <p><b>HERO: Registry Protective Equipment Survey</b></p>	<p>O' Brien, E. Duke University (30 April 2020). Healthcare Worker Exposure Response &amp; Outcomes (HERO)</p> <p><a href="https://www.nlm.nih.gov/dr2/HERO_Daily_Impact_Index.pdf">https://www.nlm.nih.gov/dr2/HERO_Daily_Impact_Index.pdf</a></p>	<p>First Responders, Emergency Medical Services (EMS) Personnel, Police/Fire Departments</p>	<p>Concepts Measured: Sleep Disturbance, Pain, Anxiety, Depressive Symptoms, Stress, Anger, and Fatigue.</p>	<p>Sleep, pain, fatigue, and emotional distress of healthworker's daily experiences.</p>
<p><b>All of Us COVID- 19 Participant Experience Survey (COPE)</b></p>	<p>Garriock, H. National Institutes of Health (23 April 2020). All of Us COVID 19 Participant Experience Survey (COPE)</p> <p><a href="https://www.nlm.nih.gov/dr2/COPE_Survey_NIH_All_of_Us_Clean_4.27.20.pdf">https://www.nlm.nih.gov/dr2/COPE_Survey_NIH_All_of_Us_Clean_4.27.20.pdf</a></p>	<p>None</p>	<p>Stress and social habits, worry &amp; anxiety, social support, perceived discrimination</p>	<p>Social distance, symptoms, testing, treatment, physical activity and impact experiences during COVID- 19</p>

<p><b>COVID-19 Adolescent Symptom &amp; Psychological Experience Questionnaire (CASPE): Parent &amp; Self Report Versions</b></p>	<p>Ladouceur, C. D. Center for Health Security, Johns Hopkins University, Bloomberg School of Public Health. (14 April 2020). COVID-19 Adolescent Symptom &amp; Psychological Experience Questionnaire (CASPE)</p> <p>Adolescent Self-Report:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/CASPE_Adolescent.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/CASPE_Adolescent.pdf</a></p> <p>Parent:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/CASPE_Parent.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/CASPE_Parent.pdf</a></p>	<p>Children/ Teens between 12- 17 years old &amp; their parents</p>	<p>Adolescents with varying levels of depression</p>	<p>General, emotional, cognitive and social experience related to COVID and social distancing</p>
<p><b>COVID-19 Household Pulse Questionnaire</b></p>	<p>Logan, C. Director U.S. Census Bureau. (2020). COVID-19 Household Pulse Questionnaire.</p> <p><a href="https://www2.census.gov/data/experimental-data-products/household-pulse-survey/household-pulse-survey-questionnaire.pdf">https://www2.census.gov/data/experimental-data-products/household-pulse-survey/household-pulse-survey-questionnaire.pdf</a></p>	<p>None</p>	<p>N/A</p>	<p>Impact of COVID- 19 pandemic on employment, food and housing security, education disruption and health.</p>
<p><b>COVID-19 Symptom Tracker Mobile App (CSTM)</b></p> <p><b>COVID- 19 Symptom Tracker App Questions</b></p> <p><b>COVID- 19 Symptom Tracker App for Apple</b></p> <p><b>COVID- 19 Symptom Tracker App for Android/ Google</b></p>	<p>Chan, A. T. Mongan Institute, Massachusetts General Hospital. (1 April 2020). COVID-19 Symptom Tracker Mobile App (CSTM).</p> <p><a href="https://b7094a38-d408-4d46-8abf-ea5d3d208d0a.usfiles.com/ugd/b7094a_78d776aa7faa4a6bb9fe015b34ae5358.pdf">https://b7094a38-d408-4d46-8abf-ea5d3d208d0a.usfiles.com/ugd/b7094a_78d776aa7faa4a6bb9fe015b34ae5358.pdf</a></p>	<p>None</p>	<p>N/A</p>	<p>Data collection tool to track COVID-19 exposure, symptoms, and outcomes in real-time during the acute phase of this pandemic.</p>

<p><b>Global Consortium for Chemosensory Research COVID-19 Survey</b></p>	<p>Reed, D. Global Consortium for Chemosensory Research. (2020). Global Consortium for Chemosensory Research COVID-19 Survey.</p> <p><a href="https://www.nlm.nih.gov/dr2/GCCR_Taste_and_Smell_Survey_v4.pdf">https://www.nlm.nih.gov/dr2/GCCR_Taste_and_Smell_Survey_v4.pdf</a></p>	<p>None</p>	<p>N/A</p>	<p>COVID- 19 diagnosis and recovery as it relates to sense of smell and taste.</p>
<p><b>Multicenter AID Cohort Study (MACS)/ Women's Interagency HIV Study (WIHS) Combined Cohort Study (MWCCS)</b></p>	<p>Alden, C. National Heart, Lung, and Blood Institute [National Institutes of Health. (6 April 2020). Multicenter AID Cohort Study (MACS)/ Women's Interagency HIV Study (WIHS) Combined Cohort Study (MWCCS).</p> <p><a href="https://mwccs.org/covid-forms/">https://mwccs.org/covid-forms/</a></p>	<p>Men and women at risk for HIV infection</p>	<p>Psychosocial impact</p>	<p>Symptoms, testing, and preventative behaviors.</p>
<p><b>COVID-19 Exposure and Family Impact Survey (CEFIS) Adolescent and Young Adult Version</b></p>	<p>Kazak, A. Center for Pediatric Traumatic Stress [Children's Hospital of Philadelphia, Nemours A.I. duPont Hospital for Children. (22 April 2020). COVID-19 Exposure and Family Impact Survey (CEFIS) Adolescent and Young Adult Version</p> <p><a href="https://www.nlm.nih.gov/dr2/CEFIS_COVID_questionnaire_English_42220_final.pdf">https://www.nlm.nih.gov/dr2/CEFIS_COVID_questionnaire_English_42220_final.pdf</a></p>	<p>Caregivers</p>	<p>-</p>	<p>COVID- 19 Family Exposure and Impact</p>
<p><b>CAIR-PIQ Council on American-Islamic Relations (CAIR) Pandemic Impact Questionnaire (PIQ).</b></p>	<p>Lang, A. J, University of California, San Diego (20 April 2020). CAIR-PIQ Complementary and Integrative Research Lab (CAIR) Pandemic Impact Questionnaire (PIQ)</p> <p><a href="https://www.nlm.nih.gov/dr2/CAIR-PIQ_for_administration.pdf">https://www.nlm.nih.gov/dr2/CAIR-PIQ_for_administration.pdf</a></p>	<p>None</p>	<p>N/A</p>	<p>Exposure, mental health impact, and growth related to the COVID-19 pandemic.</p>
<p><b>COVID-19 Household Environment Scale (CHES)</b></p>	<p>Behar-Zusman, V. (April 2020). COVID-19 Household Environment Scale (CHES)</p>	<p>None</p>	<p>N/A</p>	<p>Social distancing and symptoms,</p>

	<a href="https://www.nlm.nih.gov/dr2/COVID-19_BSSR_Research_Tools.pdf">https://www.nlm.nih.gov/dr2/COVID-19_BSSR_Research_Tools.pdf</a>			family conflict, and family togetherness.
<b>COVID-19 Cannabis Health Questionnaire (CCHQ)</b>	Vidot, D. (April 2020). COVID-19 Cannabis Health Questionnaire.	Medical and recreational cannabis users	Coping, fear	Health history, cannabis use & impact of COVID-19 on use behaviors,
<b>COVID19 RESEARCH TOOLS CURATED BY THE NLM's DISASTER LITERATURE DATABASE</b>				
<b>Coronavirus Perceived Threat, Government Response, Impacts, and Experiences Questionnaires</b>	Conway, L. G., III, Woodard, S. R., & Zubrod, A. (7 April 2020). Social Psychological Measurements of COVID-19: Coronavirus Perceived Threat, Government Response, Impacts, and Experiences Questionnaires. <a href="https://doi.org/10.31234/osf.io/z2x9a">https://doi.org/10.31234/osf.io/z2x9a</a>	None	Perceived Threat of COVID19, Informational Contamination Scale, Personal Impact - Psychological, News Scale	Attitudes toward governmental response
<b>Multi-Ethnic Study of Atherosclerosis (MESA) COVID-19 Questionnaire</b>	Oelsner, E. (2020). Multi-Ethnic Study of Atherosclerosis (MESA) COVID-19 Questionnaire. <a href="https://disasterinfo.nlm.nih.gov/content/files/Oelsner_MESA_COVID-19_Questionnaire_FINAL_04102020.pdf">https://disasterinfo.nlm.nih.gov/content/files/Oelsner_MESA_COVID-19_Questionnaire_FINAL_04102020.pdf</a>	Subclinical cardiovascular disease in ethnically diverse group of respondents	N/A	Diagnosis, symptoms, recovery, other health symptoms, medicines, social distance and hygiene

<p>Online Community Involvement in COVID-19 Research &amp; Outbreak Response: Early Insights from a UK Perspective</p>	<p>Pristerà, P., Papageorgiou, V., Kaur, M., et al. (3 April 2020) Online Community Involvement in COVID-19 Research &amp; Outbreak Response: Early Insights from a UK Perspective. Imperial College London. doi: <a href="https://doi.org/10.25561/77842">https://doi.org/10.25561/77842</a></p>	<p>None</p>	<p>Attitudes, experiences, and challenges, specifically as it relates to behavior changes, information dissemination, and resource needs</p>	<p>Approx. 1/3 of respondents reported having a disability or underlying health condition</p>
<p><b>CDC COVID-19 Community Survey Question Bank (Draft)</b></p>	<p>Centers for Disease Control. (2020). COVID-19 Community Survey Question Bank (Draft). <a href="https://cde.nlm.nih.gov/formView?tinyId=Kcceysolt">https://cde.nlm.nih.gov/formView?tinyId=Kcceysolt</a></p>	<p>None</p>	<p>Community interventions, willingness to change behaviors, considerations for those at-risk such as low SES, mental health concerns, substance use</p>	<p>Epidemiology questions</p>
<p>Kaiser Family Foundation Health Tracking Poll</p>	<p>Kirzinger, A., Kearney, A., Hamel, L., &amp; Brodie, M. (02 April 2020). KFF Health Tracking Poll - Early April 2020: The Impact Of Coronavirus On Life In America. Kaiser Family Foundation. <a href="http://files.kff.org/attachment/Topline-KFF-Health-Tracking-Poll-Early-April-2020.pdf">http://files.kff.org/attachment/Topline-KFF-Health-Tracking-Poll-Early-April-2020.pdf</a></p>	<p>None</p>	<p>Perceived impact, perceived stress/impact on mental health</p>	<p>Political preference, voting habits, approval of political actions</p>
<p><b>Questionnaire for assessing the impact of the COVID-19 pandemic and accompanying mitigation efforts on older adults (QAICPOA)</b></p>	<p>Cawthon, P., Orwoll, E., Ensrud, K., et al. (2020, accepted). Assessing the impact of COVID-19 pandemic and accompanying mitigation efforts on older adults. Journals of Gerontology Medical Sciences, in press. <a href="https://www.qiacpoa.com/">https://www.qiacpoa.com/</a></p>	<p>Older adults</p>	<p>Feelings of isolation, limited social support</p>	<p>Engagement in social distancing, symptom/diagnostic information, difficulty meeting needs</p>

California COVID-19 Health Surveys	California Health Care Foundation. (1 April 2020). California COVID-19 Health Surveys: Data and Charts. <a href="https://www.chcf.org/project/california-covid-19-health-surveys/#Background">https://www.chcf.org/project/california-covid-19-health-surveys/#Background</a>	None	Perceived change in overall mental health	Experience with healthcare, testing, treatment, and insurance coverage
<b>COPE (COronavirus Pandemic Epidemiology) Consortium IRB Tool Kit</b>	Mongan Institute. (April 2020). COPE Consortium IRB Tool Kit. Massachusetts General Hospital. <a href="https://b7094a38-d408-4d46-8abf-ea5d3d208d0a.usrfiles.com/ugd/b7094a_78d776aa7faa4a6bb9fe015b34ae5358.pdf">https://b7094a38-d408-4d46-8abf-ea5d3d208d0a.usrfiles.com/ugd/b7094a_78d776aa7faa4a6bb9fe015b34ae5358.pdf</a>	None	N/A	Symptom tracker, health conditions, medications
<b>UnderStanding America Study UAS 235: Health Tracking Long Survey Wave 1</b>	Center for Economic and Social Research. (1 April 2020) Understanding America Study Coronavirus Tracking Survey - Long Form - Wave 2. University of Southern California. <a href="https://uasdata.usc.edu/index.php?r=eNpLtDKyqi62MrFSKkhMT1WyLrYyNAWyS5NyMpP1kvNTUpPy87NBwkAVxcWZKSCmsZWSkbGpknUtXDBKVBj2">https://uasdata.usc.edu/index.php?r=eNpLtDKyqi62MrFSKkhMT1WyLrYyNAWyS5NyMpP1kvNTUpPy87NBwkAVxcWZKSCmsZWSkbGpknUtXDBKVBj2</a>	None	Substance use, mental health symptom prevalence	Exposure, healthcare access, symptoms, social distancing, economic impacts
<b>Human Infection with 2019 Novel Coronavirus Person Under Investigation (PUI) and Case Report Form</b>	Centers for Disease Control. (1 April 2020). Human Infection with 2019 Novel Coronavirus Person Under Investigation (PUI) and Case Report Form. <a href="https://www.cdc.gov/coronavirus/2019-ncov/downloads/pui-form.pdf">https://www.cdc.gov/coronavirus/2019-ncov/downloads/pui-form.pdf</a>	None	N/A	Symptom tracker, pre-existing medical conditions, diagnostic testing information.
<b>The Coronavirus Health Impact Survey (CRISIS) V0.3</b>	<b>National Institute of Mental Health Intramural Research Program Mood Spectrum Collaboration. (April 2020). The CoROnavirus Health Impact Survey (CRISIS) V0.3 Adult</b>	<b>None</b>	<b>Self-report of negative emotions/worries,</b>	<b>Perceived impact of COVID19, health behaviors</b>



	Self-Report Baseline Form. <a href="http://www.crisissurvey.org/download/">http://www.crisissurvey.org/download/</a>		substance use frequency	
Fear of COVID-19 Scale	Ahorsu, D. K., Lin, C. Y., Imani, V., Saffari, M., Griffiths, M. D., & Pakpour, A. H. (2020). The Fear of COVID-19 Scale: Development and Initial Validation. <i>International Journal of Mental Health and Addiction</i> , 1–9. Advance online publication. <a href="https://doi.org/10.1007/s11469-020-00270-8">https://doi.org/10.1007/s11469-020-00270-8</a>	None	Self-report of fear/anxiety about COVID-19	
Epidemic-Pandemic Impacts Inventoy (EPII)	Grasso, D.J., Briggs-Gowan, M.J., Ford, J.D., & Carter, A.S. (2020). The Epidemic – Pandemic Impacts Inventory (EPII). <a href="https://disasterinfo.nlm.nih.gov/content/files/Epidemic-Pandemic-Impacts-Inventoy-FINAL.pdf">https://disasterinfo.nlm.nih.gov/content/files/Epidemic-Pandemic-Impacts-Inventoy-FINAL.pdf</a>	None	Impact on emotional health and well-bring	Impact on interpersonal, social, economic, physical health, distancing, and positive change
Environmental Influences on Child Health Outcomes COVID-19 Questionnaires	NIH Environmental Influences on Child Health Outcomes (ECHO). (April 2020). COVID-19 Questionnaires. <a href="https://disasterinfo.nlm.nih.gov/search/id:21805">https://disasterinfo.nlm.nih.gov/search/id:21805</a>	Pregnant women, parents, and children	Coping, emotional impact	Symptoms, testing access, behavior changes
Coronavirus Impact Scale	Stoddard, J., Kaufman, J. (April 2020). Coronavirus Impact Scale. Johns Hopkins University. <a href="https://disasterinfo.nlm.nih.gov/content/files/Coronavirus_Impact_Scale.pdf">https://disasterinfo.nlm.nih.gov/content/files/Coronavirus_Impact_Scale.pdf</a>	None	Access to mental health care, experience of stress, family discord	Impact on healthcare access, routines, income, food access, social support, diagnosis
KSADS-COMP with COVID-Specific PTSD Trauma Screen Items	Kaufman, J. (April 2020) KSADS-COMP PTSD Screen. Johns Hopkins University. <a href="https://disasterinfo.nlm.nih.gov/content/files/KSADS-COMP PTSD Trauma Screen Items Revised.pdf">https://disasterinfo.nlm.nih.gov/content/files/KSADS-COMP PTSD Trauma Screen Items Revised.pdf</a>	Child and adolescent screening for PTSD	Exposure to coronavirus-related and other trauma	English & Spanish

<b>Pennington Biomedical COVID-19 Survey</b>	Redman, L. (April 2020). Pennington Biomedical COVID-19 Survey. Pennington Biomedical Research Center at Louisiana State University. <a href="https://disasterinfo.nlm.nih.gov/search/id:21818">https://disasterinfo.nlm.nih.gov/search/id:21818</a>	None	Self-reported worry about COVID-19, mental state (e.g. level of stress, anxiety, sadness)	Social distancing, good security, employment, physical activity, recreation, diet, sleep
<b>Global COVID-19 Clinical Platform: Novel Coronavirus (COVID-19) - Rapid Version</b>	International Severe Acute Respiratory and emerging Infection Consortium & World Health Organization. (24 March 2020). Global COVID-19 Clinical Platform: Novel Coronavirus (COVID-19) - Rapid Version. <a href="https://disasterinfo.nlm.nih.gov/search/id:21628">https://disasterinfo.nlm.nih.gov/search/id:21628</a>	None	N/A	Symptom presentation, diagnostics, medication, supportive care, complication, outcomes
<b>International COVID-19 Awareness and Responses Evaluation Study</b>	Lavoie, K., Bacon, S. (24 March 2020). International COVID-19 Awareness and Responses Evaluation Study. Montreal Behavioural Medicine Centre (MBMC). <a href="https://disasterinfo.nlm.nih.gov/search/id:21680">https://disasterinfo.nlm.nih.gov/search/id:21680</a>	None	Awareness, attitudes, beliefs about COVID-19	Health status, social distancing and hygiene, concerns of infection, sources of information
<b>Population-Based Age-Stratified Seroepidemiological Investigation Protocol for COVID-19 Virus Infection</b>	World Health Organization. (17 March 2020). Population-Based Age-Stratified Seroepidemiological Investigation Protocol for COVID-19 Virus Infection. <a href="https://disasterinfo.nlm.nih.gov/search/id:21220">https://disasterinfo.nlm.nih.gov/search/id:21220</a>	None	N/A	Symptoms, exposure, and testing
Information for Health Departments on Reporting Cases of COVID-19	Centers for Disease Control and Prevention, Office of Infectious Diseases. (6 March 2020). Information for Health Departments on Reporting Cases of COVID-19. <a href="https://disasterinfo.nlm.nih.gov/search/id:20763">https://disasterinfo.nlm.nih.gov/search/id:20763</a>	None	N/A	Symptom tracker, pre-existing medical conditions, diagnostic testing information.

Surface Sampling of Coronavirus Disease (COVID-19): A Practical “How To” Protocol for Health Care and Public Health Professionals	World Health Organization (WHO). (18 February 2020). Surface Sampling of Coronavirus Disease (COVID-19): A Practical “How To” Protocol for Health Care and Public Health Professionals. <a href="https://disasterinfo.nlm.nih.gov/search/id:20894">https://disasterinfo.nlm.nih.gov/search/id:20894</a>	None	N/A	Guide for sampling surface contamination for health professionals
Emerging Infectious Disease Surveillance Tool (2019-Novel Coronavirus)	International Academies of Emergency Dispatch. (11 February 2020). Emerging Infectious Disease Surveillance Tool (2019-Novel Coronavirus). <a href="https://disasterinfo.nlm.nih.gov/search/id:20906">https://disasterinfo.nlm.nih.gov/search/id:20906</a>	None	N/A	Symptom tracking, travel & contact history
<b>ISARIC/WHO Clinical Characterisation Protocol for Severe Emerging Infections</b>	International Severe Acute Respiratory and emerging Infection Consortium & World Health Organization. (February 2020). ISARIC/WHO Clinical Characterisation Protocol for Severe Emerging Infections. <a href="https://disasterinfo.nlm.nih.gov/search/id:21650">https://disasterinfo.nlm.nih.gov/search/id:21650</a>	None	N/A	System for biological specimen and data collection for tracking cases
First Few X (FFX) Cases and Contact Investigation Protocol for 2019-Novel Coronavirus (2019-nCoV) Infection, Version 2	World Health Organization. (29 January 2020). First Few X (FFX) Cases and Contact Investigation Protocol for 2019-Novel Coronavirus (2019-nCoV) Infection. <a href="https://disasterinfo.nlm.nih.gov/search/id:20719">https://disasterinfo.nlm.nih.gov/search/id:20719</a>	None	N/A	Identification and tracking of initial cases, symptoms, close contacts, etc.
Household Transmission Investigation Protocol for 2019-Novel Coronavirus (COVID-19) Infection	World Health Organization. (28 February 2020). Household Transmission Investigation Protocol for 2019-Novel Coronavirus (2019-nCoV) Infection. <a href="https://disasterinfo.nlm.nih.gov/search/id:20698">https://disasterinfo.nlm.nih.gov/search/id:20698</a>	None	N/A	Identification and tracking of household transmission, symptoms, close contacts, etc.
<b>Novel Coronavirus (nCoV) Acute Respiratory Infection Clinical Characterisation Data Tool: Case Record Form</b>	World Health Organization & International Severe Acute Respiratory and emerging Infection Consortium. (24 February 2020). Novel Coronavirus (nCoV) Acute	None	N/A	Symptoms, diagnosis, travel history, daily

	Respiratory Infection Clinical Characterisation Data Tool. <a href="https://disasterinfo.nlm.nih.gov/search/id:20720">https://disasterinfo.nlm.nih.gov/search/id:20720</a>			symptoms record, treatment outcomes
Protocol for Assessment of Potential Risk Factors for 2019-Novel Coronavirus (2019-nCoV) Infection Among Health Care Workers in a Health Care Setting	World Health Organization. (25 January 2020). Protocol for Assessment of Potential Risk Factors for 2019-Novel Coronavirus (2019-nCoV) Infection Among Health Care Workers in a Health Care Setting. <a href="https://disasterinfo.nlm.nih.gov/search/id:20741">https://disasterinfo.nlm.nih.gov/search/id:20741</a>	Healthcare workers	N/A	Contact with infected patients, symptom tracker, diagnostic testing, facility infection prevention and control
COVID-19 and Perinatal Experiences Study	VanTieghem, M., Thomason, M., Graham, A., Sullivan, E., Vatalaro, T., et al. (7 April 2020). COVID-19 and Perinatal Experiences Study. New York University. <a href="https://disasterinfo.nlm.nih.gov/search/id:21878">https://disasterinfo.nlm.nih.gov/search/id:21878</a>	Pregnant women & new mothers	Social support activities, coping and adjustment, emotions and feelings, mental health/substance use background	Impact of the COVID-19 outbreak on the feelings and experiences of pregnant women and new moms.
Pandemic Stress Index	Harkness, A. (April 2020). Pandemic Stress Index. University of Miami. <a href="https://disasterinfo.nlm.nih.gov/search/id:21875">https://disasterinfo.nlm.nih.gov/search/id:21875</a>	None	Stress, coping, worry, sources of support	Behavior changes due to COVID-19 such as social distancing
COVID-19 Cannabis Health Questionnaire	Vidot, D. (April 2020). COVID-19 Cannabis Health Questionnaire. <a href="https://disasterinfo.nlm.nih.gov/search/id:21876">https://disasterinfo.nlm.nih.gov/search/id:21876</a>	Medical and recreational cannabis users	Coping, fear	Health history, cannabis use & impact of COVID-19 on use behaviors,
COVID-19 Household Environment Scale (CHES)	Behar-Zusman, V. (April 2020). COVID-19 Household Environment Scale (CHES) <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Behar_Zusman_CHES_ENG.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Behar_Zusman_CHES_ENG.pdf</a>	None	N/A	Family functioning, conflict, and cohesion

<b>COVID-19 Experiences among South African Adolescent Girls and their Mothers</b>	University of Illinois at Chicago, School of Public Health. (18 June 2020). COVID-19 Experiences among South African Adolescent Girls and their Mothers. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UIC_COVID19Experiences_SouthAfricanAdolescentGirlsAndMothers.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UIC_COVID19Experiences_SouthAfricanAdolescentGirlsAndMothers.pdf</a>	South African adolescent girls and their mothers	Distress, impact, sleep, worry, anger, avoidance, coping behaviors, relationship changes, substance use	Part of the IMARA (Informed, Motivated, Aware, and Responsible Adolescents and Adults) study. Xhosa & English.
<b>COVID-19 and Telemental Health Service Use Survey (CTHSUS)</b>	McCall, T. (16 May 2020). COVID-19 and Telemental Health Service Use Survey (CTHSUS). <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UNC_CTHSUS.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UNC_CTHSUS.pdf</a>	None	Mental health impact; telehealth for mental health (frequency, type, satisfaction)	
<b>Coping with COVID through nature: Evidence from breast cancer patients</b>	Michigan State University. (18 May 2020). Coping with COVID through nature: Evidence from breast cancer patients. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/MSU_CWC.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/MSU_CWC.pdf</a>	Women with breast cancer		Physical activity, connection with nature, experience of health/illness, diagnostic information, demographic information
<b>Psychological Stress Associated with the COVID-19 Crisis</b>	Adamson, M. M. Stanford University (14 May 2020) Psychological Stress Associated with the COVID-19 Crisis <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Stanford_COVID19.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Stanford_COVID19.pdf</a>	None	Sleeping, exercise, work, school	Assess psychological stress due to remote work during the COVID-19 crisis
<b>Coronavirus Anxiety Scale</b>	Lee, S.A. Christopher Newport University (14 May 2020). Coronavirus Anxiety Scale: A brief mental health screener for COVID-19 related anxiety. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Coronavirus_Anxiety_Scale_CAS.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Coronavirus_Anxiety_Scale_CAS.pdf</a>	None	Fear and anxiety	

<p><b>Obsession with COVID-19 Scale</b></p>	<p>Lee, S.A. Christopher Newport University (14 May 2020). Obsession with COVID-19 Scale. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/CNU_CS_Obsession.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/CNU_CS_Obsession.pdf</a></p>	<p>None</p>	<p>Thinking patterns related to COVID – 19 and coronavirus; anxiety, spiritual crisis, alcohol/drug coping, extreme hopelessness, and suicidal ideation</p>	
<p>ABCD COVID-19 Impact Measure</p>	<p>University of California, San Diego (UCSD). (May 2020). ABCD COVID-19 Impact Measure.</p> <p>Parent: <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UCSD_ABCD_Parent.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UCSD_ABCD_Parent.pdf</a></p> <p>Youth: <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UCSD_ABCD_Youth.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UCSD_ABCD_Youth.pdf</a></p>	<p>Diverse community youth throughout the US</p>	<p>Stress, depression, anxiety, worry, post-traumatic stress, substance use</p>	<p>Family situation, schooling, routine and sleep, relationships, attitudes and adherence about COVID, screen use, media exposure, physical health</p>
<p><b>Coping with COVID-19: Impact on technology use, mobility, food security, depression and social isolation</b></p>	<p>University of Florida. (May 2020). Coping with COVID-19: Impact on technology use, mobility, food security, depression and social isolation. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Coping_with_COVID19.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Coping_with_COVID19.pdf</a></p>	<p>Older adults</p>	<p>Coping, mood, and sleep</p>	<p>Technology telehealth use, life-space mobility, socialization, physical activity, food access, thoughts and feelings about COVID-19</p>
<p><b>A new approach to controlling chlamydia transmission in young people - sexual behavior in the time of COVID-19</b></p>	<p>Kissinger, P., Schmidt, N. (14 May 2020). A new approach to controlling chlamydia transmission in young people - sexual behavior in the time of COVID-19. Tulane University.</p>	<p>African American men 15-25</p>		<p>Housing, income, COVID symptoms, PPE access, risk, media/information, STI testing, sexual</p>

				behaviors, substance use
<b>COVID-19 Experiences (COVEX)</b>	Fisher, P.W., Desai, P., Klotz, J., Turner, J.B., Reyes-Portillo, J.A., Ghisolfi, I., Canino, G., and Duarte, C.S. (2020) COVID-19 Experiences (COVEX). <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Fisher_COVEX.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Fisher_COVEX.pdf</a>	None	Worries, mental health changes, coping	Symptoms & diagnosis, vulnerability, living situation, employment/school changes, problems and support, pregnancy-related questions, media use
<b>Coronavirus Disability Survey (COV-DIS)</b>	Ehrlich JR, Bernard A, Weiss S, Stein JD, Ulin S, D'Souza C, Riddering A, Edwards P, Meade M, McKee M. (2020). The Coronavirus Disability Survey (COV-DIS). OSF. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UMich_COV-DIS_v02.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UMich_COV-DIS_v02.pdf</a>	People with disabilities	General and psychological well-being; social isolation.	Performance of instrumental activities of daily living; food and housing security; employment and financial challenges; and access to medical care, transportation, and information.
<b>AURORA-COVID Impact Survey (AURORA-CIS)</b>	McLean, S., Kessler, R., Ressler, K., Koenen, K. (2020). AURORA-COVID Impact Survey (AURORA-CIS). <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UNC_AURORA-CIS.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UNC_AURORA-CIS.pdf</a>	Trauma survivors already enrolled in the AURORA study.	Worry	Financial problems, impact on health of self/close loved ones, employment

<p><b>UK COVID19 Questionnaire</b></p>	<p>Wellcome Trust. (2020). UK COVID19 Questionnaire.  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/WT_UK_COVID19.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/WT_UK_COVID19.pdf</a></p>	<p>Residents of the United Kingdom</p>	<p>PHQ-9 (depression), GAD-7 (anxiety), RCADS-5 (anxiety &amp; depression in children)</p>	<p>Symptoms, diagnosis, other health conditions, behavior changes, recreation, household dynamics, information on COVID19, finances, social impact, medications, cognitive functioning, change in benefits, digital access</p>
<p><b>RAND American Life Panel Survey: Impacts of COVID-19</b></p>	<p>Carman, K.G., Nataraj, S. (April 2020). RAND American Life Panel Survey: Impacts of COVID-19.  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/RAND_ALP_COVID19.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/RAND_ALP_COVID19.pdf</a></p>	<p>None</p>	<p>Satisfaction, sleep, mood, anxiety,</p>	<p>Social impact, risk factors, impact on healthcare, media consumption, beliefs about COVID, childcare, work/school, political views</p>
<p><b>Collaborating Consortium of Cohorts Producing NIDA Opportunities (C3PNO) COVID-19 Related Survey for HIV/AIDS and Substance Using Populations</b></p>	<p>Gorbach P, C3PNO Investigators. (01 May 2020). Collaborating Consortium of Cohorts Producing NIDA Opportunities (C3PNO) COVID-19 Related Survey for HIV/AIDS and Substance Using Populations.  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/C3PNO_COVID-19.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/C3PNO_COVID-19.pdf</a></p>	<p>People with HIV/AIDS and/or who use substances</p>	<p>Worry, Generalized Anxiety Disorder-7 (GAD-7), Brief Resilience Scale (BRS)</p>	<p>Housing, employment, knowledge about/impact of COVID, healthcare, relationships</p>
<p><b>Longitudinal Aging Study in India – Diagnostic Assessment of Dementia (LASI-DAD): Full Questionnaire</b></p>	<p>University of Southern California (USC) (29 April 2020). Longitudinal Aging Study in India – Diagnostic Assessment of Dementia (LASI-DAD): Full Full Questionnaire.</p>	<p>Older adults &gt;60 years in India</p>	<p>Late- life cognition and dementia, discrimination;</p>	



	<a href="https://www.nlm.nih.gov/dr2/LASI-DAD_covid_instrument_4.29.2020.pdf">https://www.nlm.nih.gov/dr2/LASI-DAD_covid_instrument_4.29.2020.pdf</a>		mental health coping and well being	
<b>COVID-19: Impact of the Pandemic and HRQoL in Cancer Patients and Survivors (IPHCPS)- Questionnaire</b>	Penedo, F. J. University of Miami (29 April 2020) COVID-19: Impact of the Pandemic and HRQoL in Cancer Patients and Survivors (IPHCPS) <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UMiami_HRQoL.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UMiami_HRQoL.pdf</a>	Cancer patients and survivors	Emotional and physical impact, social activities interactions, experiences, stress management	
<b>JHU COVID-19 Community Response Survey: Questionnaire</b>	Mehta, S. Johns Hopkins University, Bloomberg School of Public Health (25 April 2020). COVID-19 Community Response Survey: Full Questionnaire <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/JHU_C4WARD.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/JHU_C4WARD.pdf</a>	Adults only	Substance abuse, experiences, violence and trauma, sexual behavior	Exposure to the virus, experiences with testing and treatment.
<b>All of Us COVID- 19 Participant Experience Survey (COPE)</b>	Garriock, H. National Institutes of Health (23 April 2020). All of Us COVID 19 Participant Experience Survey (COPE) <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/COPE_June.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/COPE_June.pdf</a>	None	Stress and social habits, worry & anxiety, social support, perceived discrimination	Social distance, symptoms, testing, treatment, physical activity and impact experiences during COVID- 19
<b>COPD Gene COVID-19 Survey</b>	Crapo, J. Silverman, E. National Jewish Health. (23 April 2020). COPD Gene COVID-19 Survey <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/COPD_COVID19.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/COPD_COVID19.pdf</a>	COPD in ethnically diverse group of respondents	-	Symptoms and recovery
<b>COVID-19 Exposure and Family Impact Survey (CEFIS)</b>	Kazak, A. et al. Center for Pediatric Traumatic Stress [Children's Hospital of Philadelphia, Nemours A.I. duPont Hospital for Children. (22 April 2020). COVID-19	Adolescents and youth	Exposure and impact on families	English & Spanish.

<p><b>Adolescent and Young Adult Version</b></p>	<p>Exposure and Family Impact Survey (CEFIS) Adolescent and Young Adult Version  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/CPTS_CEFIS_AYA.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/CPTS_CEFIS_AYA.pdf</a></p>			
<p><b>COVID-19 Adolescent Symptom &amp; Psychological Experience Questionnaire (CASPE): Parent &amp; Self Report Versions</b></p>	<p>Ladouceur, C. D. Center for Health Security, Johns Hopkins University, Bloomberg School of Public Health. (14 April 2020). COVID-19 Adolescent Symptom &amp; Psychological Experience Questionnaire (CASPE)</p> <p>Adolescent Self-Report:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/CASPE_Adolescent.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/CASPE_Adolescent.pdf</a></p> <p>Parent:  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/CASPE_Parent.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/CASPE_Parent.pdf</a></p>	<p>Children/ Teens between 12- 17 years old &amp; their parents</p>	<p>Adolescents with varying levels of depression</p>	<p>General, emotional, cognitive and social experience related to COVID and social distancing</p>
<p><b>Coronavirus Racial Bias Scale (CRBS)</b></p>	<p>Fisher, C., Yip, T. (April 2020). Coronavirus Racial Bias Scale (CRBS). Fordham University's Center for Ethics Education and Applied Developmental Psychology Program.</p>	<p>Diverse racial/ethnic groups</p>	<p>Beliefs about how the Coronavirus has negatively affected people of their race/ethnicity</p>	
<p><b>Impact of COVID-19 on People Living with Rare Disease and their Families</b></p>	<p>Rare Diseases Clinical Research Network (2020). Impact of COVID-19 on People Living with Rare Disease and their Families.  <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/RDCRN_COVID-19.Survey.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/RDCRN_COVID-19.Survey.pdf</a></p>	<p>People with rare diseases and their families</p>	<p>Mood/behavior, help-seeking</p>	<p>Symptoms, medications, substance use/smoking, COVID diagnosis, symptoms</p>
<p><b>COVID-19 and Perinatal Experiences Study</b></p>	<p>VanTieghem, M., Thomason, M., Graham, A., Sullivan, E., Vatalaro, T., et al. (7 April 2020). COVID-19 and Perinatal Experiences Study. New York University.  <a href="https://disasterinfo.nlm.nih.gov/search/id:21878">https://disasterinfo.nlm.nih.gov/search/id:21878</a></p>	<p>Pregnant women &amp; new mothers</p>	<p>Social support activities, coping and adjustment, emotions and feelings, mental</p>	<p>Impact of the COVID-19 outbreak on the feelings and experiences of</p>

	<a href="https://www.phenxtoolkit.org/toolkit_content/PDF/COS_COPE_IS.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/COS_COPE_IS.pdf</a>		health/substance use background	pregnant women and new moms.
<b>COPE: Coronavirus Perinatal Experiences – Impact Update (COPE-IU)</b>	Thomason, M., Graham, A., Smyser, C., Rogers, C. (17 April 2020). COPE: Coronavirus Perinatal Experiences – Impact Update (COPE-IU) <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/COS_COPE_IU.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/COS_COPE_IU.pdf</a>	Pregnant women & new mothers	Social support activities, coping and adjustment, emotions and feelings, mental health/substance use background	Impact of the COVID-19 outbreak on the feelings and experiences of pregnant women and new moms.
<b>Multicenter AIDS Cohort Study (MACS)/ Women’s Interagency HIV Study (WIHS) Combined Cohort Study (MWCCS)</b>	Alden, C. National Heart, Lung, and Blood Institute [National Institutes of Health. (6 April 2020). Multicenter AID Cohort Study (MACS)/ Women’s Interagency HIV Study (WIHS) Combined Cohort Study (MWCCS). <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/MACS-WIHS.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/MACS-WIHS.pdf</a>	Men and women at risk for HIV infection	Psychosocial impact	Symptoms, testing, and preventative behaviors. English & Spanish.
<b>COVID-19 Impact on Health and Wellbeing Survey (CIHWS)</b>	Robledo, C. Morrow, J. UT Health Rio Grande Valley ( 5 April 2020). COVID-19 Impact on Health and Wellbeing Survey <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/UTRGV_CIHWS.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/UTRGV_CIHWS.pdf</a>	None	COVID- 19 related depression, anxiety, stress, health literacy, physical activity.	Mental health and wellbeing are impacted by shelter in home/place mandates. English and Spanish.
<b>Psychosocial Impact of COVID-19 Survey</b>	Chung, J. (2020). National Institute of Mental Health Intramural Research Program. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/Psychosocial_Impact_of_COVID-19_Survey.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/Psychosocial_Impact_of_COVID-19_Survey.pdf</a>	None	How stressors related to the COVID-19 virus affect mental health (e.g. ability to enjoy things, stress, worries and hopes, relationships) over time	Completed every two weeks up to six months

<b>Pandemic Stress Index (PSI)</b>	Harkness, A. (April 2020). Pandemic Stress Index. University of Miami. <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/PSI_english.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/PSI_english.pdf</a>	None	Stress, coping, worry, sources of support	Behavior changes due to COVID-19 such as social distancing
<b>CAIR-PIQ Council on American- Islamic Relations (CAIR) Pandemic Impact Questionnaire (PIQ).</b>	Lang, A. J, University of California, San Diego (20 April 2020). CAIR-PIQ Complementary and Integrative Research Lab (CAIR) Pandemic Impact Questionnaire (PIQ)  <a href="https://www.nlm.nih.gov/dr2/CAIR-PIQ_for_administration.pdf">https://www.nlm.nih.gov/dr2/CAIR-PIQ_for_administration.pdf</a>	None	N/A	Exposure, mental health impact, and growth related to the COVID-19 pandemic.
<b>Cyber-Abuse Research Initiative (CARI) COVID19 Impact on Domestic Abuse: Full Questionnaire</b>	Mumford, E. Rothman, E. NORC at the University of Chicago. (4 April 2020). Cyber-Abuse Research Initiative (CARI) COVID19 Impact on Domestic Abuse  <a href="https://www.nlm.nih.gov/dr2/Impact_of_COVID-19_social_distancing_on_domestic_abuse-national_study.pdf">https://www.nlm.nih.gov/dr2/Impact_of_COVID-19_social_distancing_on_domestic_abuse-national_study.pdf</a>	None	Help- seeking and fear of violence during COVID- 19	Measuring interpersonal conflict and abuse in domestic settings
<b>COVID-19 Evaluation of Risk in Emergency Departments</b>	Talan, D., et al. (2020). COVID-19 Evaluation of Risk in Emergency Departments. University of Iowa Health Care. Institute for Clinical & Translational Science, <a href="https://www.phenxtoolkit.org/toolkit_content/PDF/ICTS_COVERED.pdf">https://www.phenxtoolkit.org/toolkit_content/PDF/ICTS_COVERED.pdf</a>	Health care personnel in emergency departments		Estimates the risk and risk factors as well as infection prevalence among HCP in emergency departments.
<b>Impact of COVID-19 on Behaviors across the Cancer Control Continuum in Ohio</b>	Paskett, E., et al. (2020). Impact of COVID-19 on Behaviors across the Cancer Control Continuum in Ohio		Worry, depressed mood, sleep difficulties	Knowledge about COVID, impact, social distancing, health and healthcare, cancer, substance use

<p>Healthcare Worker Exposure Response &amp; Outcomes (HERO)</p> <p>HERO: Daily Impact Index</p> <p>HERO: Registry Protective Equipment Survey</p>	<p>O' Brien, E. Duke University (30 April 2020). Healthcare Worker Exposure Response &amp; Outcomes (HERO)</p> <p><a href="https://www.nlm.nih.gov/dr2/HERO_Daily_Impact_Index.pdf">https://www.nlm.nih.gov/dr2/HERO_Daily_Impact_Index.pdf</a></p>	<p>First Responders, Emergency Medical Services (EMS) Personnel, Police/Fire Departments</p>	<p>Concepts Measured: Sleep Disturbance, Pain, Anxiety, Depressive Symptoms, Stress, Anger, and Fatigue.</p>	<p>Sleep, pain, fatigue, and emotional distress of healthworker's daily experiences.</p>
<p>Global Consortium for Chemosensory Research COVID-19 Survey</p>	<p>Reed, D. Global Consortium for Chemosensory Research. (2020). Global Consortium for Chemosensory Research COVID-19 Survey.</p> <p><a href="https://www.nlm.nih.gov/dr2/GCCR_Taste_and_Smell_Survey_v4.pdf">https://www.nlm.nih.gov/dr2/GCCR_Taste_and_Smell_Survey_v4.pdf</a></p>	<p>None</p>	<p>N/A</p>	<p>COVID-19 diagnosis and recovery as it relates to sense of smell and taste.</p>
<p>COVID-19 Household Pulse Questionnaire</p>	<p>Logan, C. Director U.S. Census Bureau. (2020). COVID-19 Household Pulse Questionnaire.</p> <p><a href="https://www2.census.gov/data/experimental-data-products/household-pulse-survey/household-pulse-survey-questionnaire.pdf">https://www2.census.gov/data/experimental-data-products/household-pulse-survey/household-pulse-survey-questionnaire.pdf</a></p>	<p>None</p>	<p>N/A</p>	<p>Impact of COVID-19 pandemic on employment, food and housing security, education disruption and health.</p>
<p>Health and Retirement Study: Core Interview COVID-19 Module</p>	<p>University of Michigan</p> <p><a href="https://hrs.isr.umich.edu/sites/default/files/meta/2020/core/qnaire/online/05hr20COVIDv2.pdf">https://hrs.isr.umich.edu/sites/default/files/meta/2020/core/qnaire/online/05hr20COVIDv2.pdf</a></p>	<p>Adults only</p>	<p>Lifestyle, personal relationships, work, and feelings in response to the pandemic</p>	<p>Impact of unexpected societal events</p>

	<p>Everyday Life and Well-being</p> <p><a href="https://hrs.isr.umich.edu/sites/default/files/meta/2020/core/qnaire/online/2020_SAQ_v13.pdf">https://hrs.isr.umich.edu/sites/default/files/meta/2020/core/qnaire/online/2020_SAQ_v13.pdf</a></p>			
Hidden Impact of COVID-19 on Children: A Global Research Series	<p>Burgess, Melissa and Mila Arlini, Silvia (2020).</p> <p><a href="https://resourcecentre.savethechildren.net/library/hidden-impact-covid-19-children-global-research-series">https://resourcecentre.savethechildren.net/library/hidden-impact-covid-19-children-global-research-series</a></p>	Adults and teens	Health and well-being	Measures pandemic's impact on children's health, nutrition, education, learning, protection, well-being, family finances, and poverty.
Guidance for Health Care Worker (HCW) Surveys in Humanitarian Contexts in LMICs (Low Middle-Income Countries)	<p><a href="https://reliefweb.int/report/world/guidance-health-care-worker-hcw-surveys-humanitarian-contexts-lmics">https://reliefweb.int/report/world/guidance-health-care-worker-hcw-surveys-humanitarian-contexts-lmics</a></p>	Adults	Healthcare worker experience	Experience of health workers and the communities of which they are a part of
Global COVID-19 Clinical Platform: Rapid Core Case Report Form (CRF)	<p><a href="https://www.who.int/publications/i/item/WHO-2019-nCoV-Clinical_CRF-2020.4">https://www.who.int/publications/i/item/WHO-2019-nCoV-Clinical_CRF-2020.4</a></p> <p>Pregnancy:</p> <p><a href="https://www.who.int/publications/i/item/WHO-2019-nCoV-Pregnancy_CRF-2020.5">https://www.who.int/publications/i/item/WHO-2019-nCoV-Pregnancy_CRF-2020.5</a></p>	Anyone	Admission, hospital stay, discharge/death	
COVID-19 Technology Accessibility Survey	<p>National Alzheimer's Coordinating Center</p> <p><a href="https://www.alz.washington.edu/NONMEMBER/Covid-tech-survey.pdf">https://www.alz.washington.edu/NONMEMBER/Covid-tech-survey.pdf</a></p>	Adults	Technology Access	Examines the range of technological tools available to participants in NIA and Alzheimer's

				Disease Research Centers (ADRCs)
TILDA COVID-19 Self-Completion Questionnaire	Trinity College Dublin <a href="https://www.nlm.nih.gov/dr2/Covid-19_Shorter_SCQ-FINAL.pdf">https://www.nlm.nih.gov/dr2/Covid-19_Shorter_SCQ-FINAL.pdf</a>	Adults living in Ireland	COVID-19 Experience	Examines experiences of community-dwelling older adults aged 58 years and older during pandemic in Republic of Ireland
University of Utah MIND Lab Measures of COVID-19 Information Trust, Barriers, and Behaviors	<a href="https://www.nlm.nih.gov/dr2/Phenix-Welsh-Upload-20200829.pdf">https://www.nlm.nih.gov/dr2/Phenix-Welsh-Upload-20200829.pdf</a>	Minority Communities	Trust and information, social distancing, diagnosis, exposure, personal demographics	
<b>COVID-19</b> Questionnaire on Impact of and Barriers to Stay at Home, Self-isolation, and Quarantine for Vulnerable Populations	Neeta Thakur, Priya B. Shete. UCSF <a href="https://www.nlm.nih.gov/dr2/Questionnaire_COVID_v9_06012020.pdf">https://www.nlm.nih.gov/dr2/Questionnaire_COVID_v9_06012020.pdf</a>	Adults	Demographics; Health Literacy; Perceived Stress for the individual and household; Health Risk Belief; Access to healthcare, including telehealth; Barriers to self-isolation; Changes in socioeconomic status; and Unmet social need	
Emerging Infectious Disease Surveillance Tool (2019-Novel Coronavirus)	<a href="https://prioritydispatch-media.s3.amazonaws.com/prioritydispatch.net/pdf/NAE-EIDS_Tool_v6-0-0.pdf">https://prioritydispatch-media.s3.amazonaws.com/prioritydispatch.net/pdf/NAE-EIDS_Tool_v6-0-0.pdf</a>	All	Symptoms, travel history, and patient contact	