## COVID-19 CVD Registry Powered by G et With The Guid elines ® Investi gator - Initiated Research Proposal Form American Heart Association Quality Improvement Programs

For questions or to submit this form, e mail: QualityResearch@Heart.org

Date Submitted to AHA:	Project # (assigned by AHA Staff ):				
Working Title of Research Proposal :					
Dring in all lay rections to a / Lead A vith or Information.					
Principal Investigator / Lead Author Information:					
Name and Credentials:					
Title/Position:					
Institution/Company:					
Mailing Address, City, State, Zip:					
Email:					
Phone Number:					
AHA Professional Membership - status or n					

Diversity & Inclusion : "Strengthening all of us as individuals, as an organization and as one world "

By marking the box below, please confirm that you will make every effort as the Project Lead to strive for AHA's commitment to diversity and inclusion in the Scientifia54 ]/Subtype /Fo-3.5 (d/ 98et)4.4 (L)34 ]/Sub72 (l)-9.5 ()-

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Publication/abstract key words:				
Cools/Objectives/Descarch Ougstion				
Goals/Objectives/Research Question :				
Study Hypothesis:				
Background and Rationale (1 -2 paragraphs , with references):				
Background and Mationalo (1 2 paragraphs , with references).				



Study Population (specify any subgroups ):				
Primary / secondary exposure variables:				
Timary / Goodhaary exposure variables.				
Primary Outcome s/Endpoint s:				
Secondary Outcomes/Endpoints :				
Description of Proposed Statistical Analyses .				
Provide sufficient detail including types of statistical tests to be performed so that the Research and				
Publications Subcommittee can assess the statistical expertise of the investigative team. Note: A more				
formal statistical analysis plan may be requested by the R&P prior to approval.				



Sample Tables	
(please provide examples of the tables as you pla	n to present them in the space below):
Brief Description of Research Team Qualifications Rel	ated to Proposal:
Key References:	

AHA Use Only:

Review notes and decisions

## **APPENDIX**

The AHA Precision Medicine Platform (PMP) is a cloud-based data marketplace with secure, private workspaces equipped with data analysis tools. Users can work with the Get With The Guidelines data as well as upload their own data to the workspace. The Precision Medicine Platform uses a combination of security measures that meet or exceed FedRAMP low and HIPAA requirements, providing users with a comprehensive security, quality, and privacy framework.

- x Learn more about the Precision Medicine Platfor m here.
- x Explore the capabilities of Precision Medicine Platform workspaces here.

Invest igator -led Data Analysis on AHA's Precision Medicine Platform (PMP)

Select Career Level	PMP Annual License Fee for 2023	GWTG Data Administration Fee Per Proposal	\$50,000 Computational Cloud Credits
• Early Career*	\$1,250	\$250	FREE
Established	\$5,000	\$1000	FREE

- Each workspace owner will name an analytic team on the manuscript proposal, which will be provisioned with the PMP workspace and appropriate dataset files.
- provisioned with the PMP workspace and appropriate dataset
   Softwro98c -5(o)2i4.4 (1)-16.2 (an)3tw6ani2oro6o1at2ri4 (1)-sti4 (1)-c.1 (o)- -22(r)-I -44acecans4 include SAS, Python

Al tools as well as the many other visualization and software orkspaces .

d up to \$50,000 complimentary Amazon Web Services credits with ace on the Precision Medicine Platform during the term of this

- The following fees are waived for ECI Grant recipients that have been approved for research to be conducted using GWTG data on the PMP :
  - PMP Annual License Fee, up to one year,
  - GWTG Data Administration Fee for one proposal,
  - Collaboration with the AHA Data Analysis team (up to 150 hours).

## \*Early Career Investigator includes the following:

- x Predoctoral fellows pursuing a post-baccalaureate do ctoral degree including PhD, MD, DNP, or equivalent clinical health science doctoral degree program
- x Postdoctoral fellows including trainees with post-baccalaureate PhD, MD, DNP, or equivalent clinical health science doctoral degree program. This includes MDs who are current residents, fellows in training or b(as)380.4a2((a).5.4(a))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.((4)38(4))3-7.(