Dear colleagues, thank you for your interest and partnership in creating the National Covid Cohort Initiative (N3C). If you are interested in closer tracking the project, please onboard here (<2 min):

The following questions will help CD2H coordinate experts to help your site most easily ingest your data into the N3C. We thank you for taking the time to help us help you.

1. *Email address *

2. *Your institution *

3. *Your name *

4. Which of the following common data models (CDMs) are in use (and regularly populated) at your institution? (Check all that apply) *

Check all that apply.

- [ ] OMOP/OHDSI
- [ ] i2b2 (ACT ontology)
- [ ] PCORnet
- [ ] TriNetX
- Other: ☐
5. If your institution was to submit a set of covid-specific patient data to a central repository using one of these data models, which data model would be optimal? (Check multiple only if there is a "tie" for first place.) *

*Check all that apply.*

- [ ] i2b2 (ACT ontology)
- [ ] PCORnet
- [ ] OMOP/OHDSI
- [ ] TriNetX
- [ ] Other: 

6. Is your site already populating a covid-specific datamart using one of the common data models listed above? *

*Mark only one oval.*

- [ ] Yes
- [ ] No
- [ ] We have a covid datamart, but it's not in a CDM
- [ ] We are in the process of building a covid-specific CDM, but it is not yet complete

7. What numbered version of your chosen data model is your institution currently using? (Write “Not sure” if not sure.) *


8. How often is the data in your chosen data model currently refreshed at your institution? *


9. If not doing so already, would your institution be able to refresh the data in your chosen data model at a greater frequency (e.g., 2-3 times per week), for at least the subset of the patient population indicated in the covid phenotype definition (including some negative controls)? *

*Mark only one oval.*

- [ ] We are already refreshing at that rate
- [ ] Yes, we could support
- [ ] Yes, we could support with additional funding
- [ ] No, we cannot support

10. What database management system does your site use to host your chosen data model? *

*Mark only one oval.*

- [ ] Oracle
- [ ] MS SQL Server
- [ ] PostgreSQL
- [ ] MySQL
- [ ] Other: ____________________________

11. Which EHR is in use at your institution? (Check all that apply) *

*Check all that apply.*

- [ ] Epic
- [ ] Cerner
- [ ] Allscripts
- [ ] Other: ____________________________
12. Does your institution load any patient location information (i.e., home location) into your chosen data model, at any level (zip, census tract, etc.)? *

*Mark only one oval.*

☐ Yes
☐ No

13. Does your site load lab orders/results into your chosen data model if those labs are NOT LOINC-coded? *

*Mark only one oval.*

☐ Yes
☐ No
☐ Not sure

14. Would your institution be able to load non-LOINC-coded labs into your chosen data model, for use in covid-19 phenotyping? *

*Mark only one oval.*

☐ We are already loading non-LOINC-coded labs
☐ Yes, we could support
☐ Yes, we could support with additional funding
☐ No, we cannot support
15. Does your site load lab orders/results into your chosen data model if the result type for those labs is qualitative (i.e., text results rather than numeric, like "POSITIVE" or "Not detected")? *

*Mark only one oval.*

- Yes
- No
- Some, but not all
- Not sure

16. Would your institution be able to load qualitative lab data (at least a subset) into your chosen data model, for use in covid-19 phenotyping? *

*Mark only one oval.*

- We are already loading some or all qualitative labs
- Yes, we could support
- Yes, we could support with additional funding
- No, we cannot support

17. Please provide the name and email of the contact at your institution who handles execution of Data Use Agreements; e.g. the contracts/Legal lead for your CTSA/site.


18. Please provide the name and email of the contact at your institution who oversees your common data model(s); e.g. your CRIO and/or Clinical Data Warehouse Director.
19. Please provide the name and email of the IRB Director or Central IRB Administrator at your institution.