



## **RECOVR Hub Inclusion Criteria**

	Inclusion Criteria All of the following are required for inclusion
	The study concerns a population within a LMIC country as defined by The World Bank's income classification.
2	The study is NDT a biomedical efficacy trial of a product, medication, or procedure.
3	The study has either a primary or secondary focus on COVID-19.
4	<ul> <li>If the study is trying to make causal inferences, it has a plausible "dentification strategy" such as randomization of independent units or propensity score matching with no sample selection on unobsenable variables, and an adequate sample size to rule out chance correlations.</li> <li>If the study is not trying to make causal inferences, it is producing descriptive statistics that are relevant for decision-makers.</li> </ul>
5	The results will be made public.
6	The study is either currently ongoing or has funding secured.

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The <u>RECOVR Research Hub</u> centralizes surveys, evaluations, and datasets documenting the impacts of the COVID-19 pandemic in low- and middle-income countries. Our goal is to document active projects taking place on COVID-19's socio-economic impacts—and results, as they come in—in order to inform researchers and stakeholders working to understand the impacts of the crisis. As it is a public good, the hub contains both IPA and non-IPA studies. This publication covers inclusion criteria for the hub.

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