<b>UHC Day Dialogue:</b>	Integration of noncommunicable diseases into	<b>Universal Hea</b>	alth Coverage in the er
Published on NCD Allian	ce (https://ncdalliance.org)		

## UHC Day Dialogue: Integration of noncommunicable diseases into Universal Health Coverage in the era of COVID-19

Language English

https://ncdalliance.org/news-events/event/uhc-day-dialogue-integration-of-noncommunicable-diseases-into-universal-health-coverage-in-the-era-of-covid-19

Keen to be a part of ensuring accountability and momentum as global Universal Health Coverage (UHC) and noncommunicable disease (NCD) commitments are translated into national action as the world builds back better?

Join guest speakers to discuss global progress towards the integration of NCDs into UHC benefit packages. Be inspired by in-country stakeholders who share tried and tested best practice examples of effective integration of NCDs into health and financial protection packages from across low-, middle- and high-income contexts. Hear from people living with NCDs of the transformative, protective and sustainable impact such work is having on their day to day lives.

Published on NCD Alliance (https://ncdalliance.org)

[1]

## Register here [2]

Event start date: Tuesday, 8 December, 2020

Tags: UHC Day [3]

<u>UHC</u> [4]

universal health coverage [5]

Covid-19 [6]

NCD prevention and control [7]

Featured:

Event end date: Tuesday, 8 December, 2020

Is this an NCD Internal Event?:

UHC Day Dialogue: Integration of noncommunicable diseases into Universal Health Coverage in the era

Published on NCD Alliance (https://ncdalliance.org)

Tag feed: <a href="UHC Day">UHC Day</a> [3]

**Source URL:** https://ncdalliance.org/news-events/event/uhc-day-dialogue-integration-of-noncommunicable-diseases-into-universal-health-coverage-in-the-era-of-covid-19

## Links

- [1] https://ncdalliance.org/ncdalliance.org/news-events/event/uhc-day-dialogue-integration-of-noncommunicable-diseases-into-universal-health-coverage-in-the-era-of-covid-19
- $\label{lem:condition} \end{\colsimits} In the similar constant of the simila$
- [3] https://ncdalliance.org/taxonomy/term/1063
- [4] https://ncdalliance.org/taxonomy/term/594
- [5] https://ncdalliance.org/taxonomy/term/30
- [6] https://ncdalliance.org/taxonomy/term/971
- [7] https://ncdalliance.org/taxonomy/term/1047