

Covid Resources for Journalists

Internews – how to report on **vaccines** -

https://internews.org/sites/default/files/2020-10/COVID_Guideline_How_to_report_vaccines.pdf

WHO – reporting on **vaccines** -

<https://www.who.int/news-room/feature-stories/detail/tips-for-professional-reporting-on-covid-19-vaccines>

Journalist's Resource - Tips on **vaccine reporting** -

<https://journalistsresource.org/coronavirus-research/covid-19-vaccines-reporting-tips/>

Poynter – what journalists need to know about **the vaccine** -

<https://www.poynter.org/reporting-editing/2020/the-covid-19-vaccine-is-here-what-journalists-need-to-know/>

IJNET Covid-19 Reporting - <https://ijnet.org/en/stories#story:7100>

Journalist's Resource has updated regularly: <https://journalistsresource.org/tag/coronavirus/>

NASW on misinformation:

<https://www.nasw.org/article/collected-resources-addressing-misinformation>

Poynter resources - <https://www.poynter.org/covid-19-poynter-resources/>

AHCJ tip sheets - <https://healthjournalism.org/core-topic.php?id=10&page=tipsheets>

Journalist's Resource - Covering preprints:

<https://journalistsresource.org/tip-sheets/research/medical-research-preprints-coronavirus/>

Health News Review toolkit - <https://www.healthnewsreview.org/toolkit/>

Diversity in Covid reporting -

https://c8fbe10e-fb87-47e7-844b-4e700959d2d4.filesusr.com/ugd/ffa4bc_d1fa4bee62894df085367512462091c4.pdf

Poynter - 12 Writing tools to make Covid coverage comprehensible -

<https://www.poynter.org/reporting-editing/2020/12-writing-tools-to-make-covid-19-coverage-comprehensible-one-stands-above-the-rest/>

Tons of links on how to read a medical study:

[How to cover a science study](#)

[How to read a paper – Bad Science](#)

[BBC - Understanding stats](#)

[The one chart you need to understand any health study- Julia Belluz](#)

[Twelve tips for spotting bad science | ScienceWriters \(www.nasw.org\)](#)

[The Pocket Guide to Bullshit Prevention](#)

[How to judge research study results](#)

[How to Report Scientific Findings – SciDev Net](#)

[Eight questions to ask when interpreting academic studies: A primer for media](#)

[Understanding Evidence - Cochrane](#)

[Understanding Evidence 2 – Cochrane](#)

[How to read a scientific paper \(humour\)](#)

[Keep this in mind when reading a medical study](#)

General Health reporting:

[How to tell good research from bad: 13 questions a journalist should ask](#)

[Toolkit for Reporting Health Claims](#)

[Why journalists should stop publishing studies conducted with mice](#)

[The seven deadly sins of health and science reporting](#)

[5 tips for writing better health news headlines](#)

[Guidelines on science and health communication](#)

[10 best guidelines for reporting health and science](#)

[Evaluating medical evidence for journalists](#)

[7 Words You Wouldn't Use in Medical Reporting](#)

[Top 10 tips from the experts for investigating health cares](#)