

<https://www.sciencedaily.com/releases/2021/05/210512143555.htm>

Title: Scientists design new drug compound to stop malaria in its tracks

Date: May 12, 2021

Publication: Science News

Topic: How scientists have discovered a way to deal with new malaria strains from mosquitoes

Criteria: The introduction mentions how infections and dangerous malaria is by stating the yearly deaths and the need for why scientists are even creating new drugs in the first place. The second paragraph states a quote about what malaria parasites are and how they infect people. This makes the article seem credible because it explains the process without complex vocabulary from a credible source, in this case being a researcher from Malaria Biochemistry Laboratory at the Crick. The article is written almost like an abstract of a research article because it states the very important information that the reader really needs. I used multiple websites to fact/bias check the ScienceDaily and from the results, the article seems credible. The article states information directly from the original source, like research facilities. This article specifically cites the research article that readers can access. The dates between the publishing of the research paper and this article is minimal (research: May 18, 2021 & article: May 12, 2021). I would assume the writer of the article got insider news about the research happening which is why it was published before the research paper.