



[https://jamanetwork.com/journals/jama/fullarticle/2784193?guestAccessKey=e0e26528-2368-4750-aed5-6c23b7a26120&utm\\_source=silverchair&utm\\_medium=email&utm\\_campaign=article\\_alert-jama&utm\\_term=mostread&utm\\_content=olf-widget\\_09292021](https://jamanetwork.com/journals/jama/fullarticle/2784193?guestAccessKey=e0e26528-2368-4750-aed5-6c23b7a26120&utm_source=silverchair&utm_medium=email&utm_campaign=article_alert-jama&utm_term=mostread&utm_content=olf-widget_09292021)

Among women with spontaneous abortions, the odds of COVID-19 vaccine exposure were not increased in the prior 28 days compared with women with ongoing pregnancies.