Fujii T, Luethi N, Young PJ, et al; VITAMINS Trial Investigators. Effect of vitamin C, hydrocortisone, and thiamine vs hydrocortisone alone on time alive and free of vasopressor support among patients with septic shock: the VITAMINS randomized clinical trial [published online January 17, 2020]. *JAMA*. doi:10.1001/jama.2019.22176

Data Sharing Statement

Data

Data available: Yes

Data types: Deidentified participant data

How to access data: Requests for data sharing to be made to anzicrc@monash.edu and the

corresponding author, Rinaldo.BELLOMO@austin.org.au.

When available: beginning date: 01-17-2022

Supporting Documents Document types: None

Additional Information

Who can access the data: Requesters should be employees of a recognized academic institution, health service organisation, commercial research organization or from the pharmaceutical industry. Requesters must have experience in medical research. Requesters must be able to demonstrate through their peer-review publications in the area of interest their ability to carry out the proposed use of the requested dataset. Conflicts of Interest and Funding Sources:

- The Requesters must not have a conflict of interest that may potentially influence their interpretation of any analyses.
- Requesters must declare all actual or potential conflicts of interest in relation to the requested dataset or to previous research conducted by the Requesters.
- Requesters must also declare funding sources for the requested work for which the requested dataset will be used, and update the ANZIC-RC about subsequent funding sources that are secured after the data are shared with them. All such conflicts of interest and funding sources must also be declared in all publications and presentations resulting from the shared dataset.
- The ANZIC-RC reserves the right to refuse sharing its data in the face of potential adversarial conflicts of interest.

Types of analyses: Data sharing will only be for the purposes of health and medical research and within the constraints of the consent under which the data were originally gathered. The VITAMINS management committee will not consider any Proposals for data sharing that unblind, or potentially unblind, randomized comparisons in active/ongoing trials.

Mechanisms of data availability: The Requester(s) will be required to enter into a Data Sharing Agreement with Monash University that meets the ANZIC-RC's and Monash University's data-sharing requirements.

Data supplied from the ANZIC-RC may be transferred only to the Requester(s) named in the original Data Sharing Request and as specified in the relevant Data Sharing Agreement. Data from the ANZIC-RC may not be transferred to individuals outside the Requester's research group.

Supplied data must only be used for the purpose described in the Data Sharing Request as stipulated in the Data Sharing Agreement.

All data provided to the Requester(s) will be de-identified, and identifying data will not be made

available to Requesters. The processes for de-identification will be as stated by the VITAMINS management committee.

The Requester and individuals within their research group must not attempt to identify any individual from the data provided. Should the Requester or individuals within their research group believe that they have inadvertently identified any individual, they must not record such identifiable data, or share the identification with any other person or attempt to contact the individual. Such identification must be promptly reported to the ANZIC-RC.

Recipients must agree not to link the de-identified data provided with any other dataset without the permission from the VITAMINS management committee.

Any additional restrictions: The data sharing policy is available in ANZIC-RC terms of reference via the following website.

https://www.monash.edu/__data/assets/pdf_file/0010/1790875/terms_of_ref.pdf