

India to conduct plasma therapy to cure COVID-19

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Plasma will be taken from many individuals who have fully recovered from COVID-19



Kerala based Sree Chitra Tirunal Institute for Medical Sciences and Technology (SCTIMST) an Institution of National Importance under the Department of Science and Technology has obtained a go-ahead for taking a bold step to provide innovative treatment to patients suffering from COVID-19 disease.

Technically called "convalescent-plasma therapy", the treatment aims at using the immune power gained by a recovered person to treat a sick person.

Indian Council for Medical Research (ICMR), the top authorising body in India has given approval to the SCTIMST for carrying out the novel treatment. "We have applied for age cut off to the Drug Controller General of India (DCGI) for permissions for relaxation of the norms for blood donation," said Dr Asha Kishore Director, SCTIMST.

"Initially we will try in a small number of patients. At present it is permitted as an experimental therapy for restricted use for severely affected patients only. We will be getting the informed consent before they are recruited. This will be conducted as a clinical trial" said Dr Kishore. COVID clinics of five medical college hospitals will be partnering.

This therapy is not simple to harness, primarily due to the difficulty of obtaining significant amounts of plasma from survivors. In diseases like COVID-19, where most of the victims are aged, suffering from other medical conditions such as hypertension, diabetes, and so on, not all recovered patients can volunteer to donate blood.