observations indicated that the monkeys with

reexposure had no recurrence of COVID-19, like the

SARS-CoV-2-infected monkeys without rechallenge.

These findings suggest that primary infection with

SARS-CoV-2 could protect from later exposures to

the virus, which could help in defining disease

prognosis and crucial inferences for designing and

developing potent vaccines against COVID-19

(274).

PREVENTION, CONTROL, AND

MANAGEMENT

In contrast to their response to the 2002 SARS

outbreak, China has shown immense political

openness in reporting the COVID-19 outbreak

promptly. They have also performed rapid

sequencing of COVID-19 at multiple levels and

shared the findings globally within days of

identifying the novel virus (225). The move made by

China opened a new chapter in global health security

and diplomacy. Even though complete lockdown was

declared following the COVID-19 outbreak in

Wuhan, the large-scale movement of people has

resulted in a radiating spread of infections in the

surrounding provinces as well as to several other

countries. Large-scale screening programs might