

## Questions from March 24, 2020 Webinar: Free Series on the Coronavirus Pandemic with Sunil Anand & Kim Elia

### 1. Life time immunity?

Those who recover from the coronavirus are probably not going to catch it again, at least in the short term, experts say. But it's unclear how long that immunity will last.

"It is reasonable to predict we will have some immunity. To say you will have lifelong immunity? We just don't know yet," said Frances Lund, professor and chair of the department of microbiology at the University of Alabama at Birmingham. "But I think it's a reasonable conclusion that you will have immunity for the rest of this season."

### 2. Will antibodies be present in someone who has been given the right genus?

Antibodies are proteins in the bloodstream that attack foreign intruders, such as viruses and bacteria. Those produced in response to the coronavirus may one day help guide public health measures, such as signaling when it is safe for a person to end social distancing. They are also being explored as a treatment for critically ill patients whose own antibodies are not enough to fight off the virus.

More research is needed in both of those areas, but in the meantime, top health officials have expressed confidence that coronavirus antibodies are likely able to prevent a person who had the infection from getting sick with it a second time.

We realize that this may not be conclusive as an answer to your very deep question in terms of effects post a well selected genus remedy, as there still needs reproach in this direction. But that is certainly the way forward.

### 3. Effects of seasonal changes?

The virus has already mutated in 3 different strains as we are aware, until now. And one is anticipating a surge near the Fall season in North America and also in other tropical countries as the humidity increases. So there is a definite need to stay vigilant as the virus is not following strict rules typical of viral activity as known so far by scientists' worldwide. As and when that does occur, it is likely that the genus epidemicus remedy will also emerge as a new variant.

### 4. Kali bich

There have been instances of both Kali Carb and Kali Bich offering results in a few cases. However, if the symptom of anosmia with catarrh is present, which has been the trend as a pqr, the remedy Scilla Maritima has been a better choice as it covers fluid in the lungs as well as stringy catarrh.

### 5. Dengue - Eup.Perf and Ceanothus Q

Yes, these remedies have been used in India for dengue epidemics with very good results. While Eup.Perf (not Purp) has been very helpful and indicated in stage 1 of the outbreak and also as a prevention, Grindelia Q has been a better choice over Ceanothus Q due to severe lung involvement, being from the Composite plant family and having a need for sunshine and social interactions as its own remedy picture.

### 6. Arsenic India

Both Arsenic and Arsenic Iod has been used with mix results in India, as it was a fair choice at the start, but essential measures to keep close track of the virus mutation was not kept into consideration.