The fight against the rotavirus

Kang was part of a collaborative network that developed an indigenous rotavirus vaccine for India, that could save hundreds of thousands of children.

Nearly all children below the age of 5 around the world are affected by the rotavirus. Dr. Gagandeep Kang has worked on determining how many cases are added each year in India, and its patterns of spread and distribution.

Kang measured the huge burden of deaths, hospitalisations and illness due to rotavirus in India, India, Pakistan, Nigeria and the Democratic Republic of Congo account for 49% of all rotavirus associated deaths.

In 1973, Bishop and colleagues identified a virus in children with diarrhea in Australia. They called this the rotavirus for its wheel-like shape.

These illnesses have at times been severe enough to result in death from dehydration and other complications.

The earliest medical treatises show that humans have been affected by diarrheal disease several times during their lifetime.

In 1973, Bishop and colleagues identified a virus in children with diarrhea in Australia. They called this the rotavirus for its wheel-like shape.

Nearly all children below the age of 5 around the world are affected by the rotavirus. Dr. Gagandeep Kang has worked on determining how many cases are added each year in India, and its patterns of spread and distribution.

Kang has successfully combined basic science and clinical medicine to bring critical medical interventions for those who need it the most.

The fight against the rotavirus

Kang has successfully combined basic science and clinical medicine to bring critical medical interventions for those who need it the most.

These illnesses have at times been severe enough to result in death from dehydration and other complications.

The earliest medical treatises show that humans have been affected by diarrheal disease several times during their lifetime.

Dr. Kang has made contributions to understanding the natural history of rotavirus infections as well as other enteric infections, which are important causes of mortality and morbidity in India.

Kang measured the huge burden of deaths, hospitalisations and illness due to rotavirus in India. India, Pakistan, Nigeria and the Democratic Republic of Congo account for 49% of all rotavirus associated deaths.

In 1973, Bishop and colleagues identified a virus in children with diarrhea in Australia. They called this the rotavirus for its wheel-like shape.

Nearly all children below the age of 5 around the world are affected by the rotavirus. Dr. Gagandeep Kang has worked on determining how many cases are added each year in India, and its patterns of spread and distribution.

Kang has successfully combined basic science and clinical medicine to bring critical medical interventions for those who need it the most.

These illnesses have at times been severe enough to result in death from dehydration and other complications.

The earliest medical treatises show that humans have been affected by diarrheal disease several times during their lifetime.

Dr. Kang has made contributions to understanding the natural history of rotavirus infections as well as other enteric infections, which are important causes of mortality and morbidity in India.

Kang measured the huge burden of deaths, hospitalisations and illness due to rotavirus in India. India, Pakistan, Nigeria and the Democratic Republic of Congo account for 49% of all rotavirus associated deaths.

In 1973, Bishop and colleagues identified a virus in children with diarrhea in Australia. They called this the rotavirus for its wheel-like shape.

Nearly all children below the age of 5 around the world are affected by the rotavirus. Dr. Gagandeep Kang has worked on determining how many cases are added each year in India, and its patterns of spread and distribution.

Kang has successfully combined basic science and clinical medicine to bring critical medical interventions for those who need it the most.

The earliest medical treatises show that humans have been affected by diarrheal disease several times during their lifetime.