Dear Dr Katie Flores,

As per your requirement, I sent a Case report of Duodenal atresia, in a separate mail .I am sending my brief Bio-Data, Photo and research interest separately for Editorial purpose.

Thanking you

--

Dr. M.V.Raghavendra Rao,

Professor of Medical Microbiology & Parasitology, Dean (Students Affairs) Avalon University School of Medicine Sta. Rosaweg 122-124 Willemstad, Curação

C: <u>+5999 691-0461</u> T: <u>+5999 788-8008</u> F: +5999 788-8102

E: <u>reachdrmvrrao@gmail.com</u>
E: <u>dr.raghavendra@avalonu.org</u>

www.avalonu.org

Attachments area

Biography

--Dr Rao, Ph.D worked as professor of Microbiology, Parasitology, Immunology and Epidemiology in many Universities in India, Nepal, Libya and Philippines. Currently Dr Rao is working in Avalon University School Of Medicine, Curacao, Netherland Antilles. He has more than 42 years of experience. 4 students got Ph.D degrees and 4 students got M.Phil degrees under my supervision and another 4 with Pre M.Phil degrees 2 Students submitted their Ph.D thesis to the Acharya Nagarjuna University, AP, India and waiting for degree. Authored 18 text books.3 Universities appointed me as their adviser and 3 universities with fellowships.

Research interest -- Parasitic Immunology.

Promoting interdisciplinary research programs like high level innovation centered on genomics,RNA biology,Proteomics,systems biology, stem cell biology, nano science,metabolomics, computational biology and good animal models.

The strategic focus on technology development in the ares of Bio therapeutics and cell therapy, vaccines and adjuvants (Human and animal) ,Diagnostics, bio-markers, bio-sensors, bioequipments implants and devices. Good promising work is going on.