

T CRESCENT SOCIETY



University of Veterinary and Animal Sciences

WORLD RABIES DAY

Rabies is deadly virus spread to people from the saliva of infected animals. The .rabies virus is usually transmitted through a bite.

Rabies remains in significant health problems in many countries of the world..In the regard of awareness of such fatal disease WORLD RABIES DAY is celebrated on 28 September every year.



Pre Exposure prophylaxis:

It involves giving a series of intramuscular or intradermal injections of rabies vaccine to prime the immune system in humans. This enables fast recall of memory immune responses once a person is re-exposed to this virus.

It is actually a way to protect a person from getting rabies before they come in contact with a rabid animal. As a veterinarian we are more prone to this disease.







VCS under the presidency of Mr.Faizan Mazhar did an amazing innovative effort of vaccinating humans against rabies. It is first time in history of veterinary societies that Pre exposure prophylaxis of human is performed. Amson Pharma helped us in arrangement of human vaccine.





SOCIETY OF ANIMAL HEALTH

Three shots were administered:

First shot was administered on World Rabies Day, 28 September 2020.



Third shot was administered On 26th October 2020.



Second shot was administered On 5th October 2020.



About 35 vets including students and teachers were vaccinated.

Vet crescent society played its part in minimizing the chances of spread of this deadly disease from animals as well as from humans. It is actually a wonderful effort by VCS and the pharmaceutical companies which enable us to do so.

Thanking Remarks:

At the end we highly acknowledge the effort of our worthy Vice Chancellor Prof.Dr. Nasim Ahmed (S.I) and Prof. Dr.Aneela Zameer Durrani (Patron VCS) for her support in every step of the event and providing us the platform of activity in the university. We also appreciate the efforts of our team VCS for organizing this event in an organized manner.

SOCIETY OF ANIMAL HEALTH



SOCIETY OF ANIMAL HEALTH