

OBJECTIVES OF THE WORKSHOP

- * To update newer concepts of oncology and transfusion medicine in canines.
- * To impart hands on skills for diagnostics and therapeutic intervention to cancer medicine.
- * To impart hands on training in diagnosis of anemia and therapeutic protocols for safe blood transfusion in dogs

LEVEL OF PARTICIPANTS

ICAR/SAU/UNI (Clinical) faculty up to the rank of Associate professor

NUMBER OF PARTICIPANTS

25 (Only on first-come, first-served basis and eligibility criteria).

REGISTRATION FEE: No registration fee.

ACCOMMODATION

Would be provided on prior request, subject to availability and the charges will be borne by the organizers.

TRAVEL

Restricted to Second A/C rail fare which will be borne by the organizers.

Last date for receipt of application on or before 08.03.2019



FOR REGISTRATION

Dr. S. Balasubramanian, M.V.Sc., Ph.D., Post Doc (Canada)
Programme Co-ordinator & Director of Clinics
CRC&N, TANUVAS
Madras Veterinary College Campus, Chennai - 600 007
Email: crc-pmu@tanuvas.org.in

Dr. P. Sridevi, M.V.Sc., Ph.D.
Nodal Officer, CRC&N, TANUVAS

Dr. K.G. Tirumurugaan, M.V.Sc., Ph.D., Post Doc (USA)
Liaison Officer, CRC&N, TANUVAS

For further details contact workshop secretariat

Dr. M. Chandrasekar – 98401 07696
Dr. G. R. Baranidharan – 98411 24574
Dr. M. Areshkumar – 63691 26269



TAMIL NADU VETERINARY AND
ANIMAL SCIENCES UNIVERSITY



Dept. of Biotechnology

National Workshop on

RECENT ADVANCEMENTS ON ONCOLOGY AND TRANSFUSION MEDICINE IN CANINES



20th -22nd, March 2019

Organized by

**Project Monitoring Unit
DBT – TANUVAS
Canine Research Centre and Networks
Directorate of Clinics
Madras Veterinary College
Chennai – 600007, Tamil Nadu
(www.crcn.org.in)**

The Tamil Nadu Veterinary and Animal Sciences University (TANUVAS) established in the year 1989, blossomed from the roots of Madras Veterinary College (MVC), an internationally acclaimed, century old institution.

The Madras Veterinary College Teaching Hospital of TANUVAS is the country's premier Veterinary Hospital with the different specialty units Viz., Cardiology, Dentistry, Dermatology, Internal Medicine, Soft tissue Surgery, Orthopaedics, Ophthalmology, Obstetrics and Gynaecology and Immunization, and committed to excellence in diagnosis, treatment and management of clinical problems. An unique blood bank facility that provides blood component to critically anemic dogs and a specific oncology facility for the diagnosis, chemotherapy and other interventions is available. The veterinary hospitals in all constituent colleges of TANUVAS utilize the most sophisticated diagnostic and therapeutic technology. A separate Emergency and Critical Care unit with the state of the art facilities functions round the clock to provide critical care to the pet animals presented with medical, surgical and obstetrical emergencies.

CANINE RESEARCH CENTRE & NETWORKS

India has a population of 11.67 million owned dogs and 17.13 million stray dogs fairly distributed in all over India. It is evident that, in recent observations that, people across different sectors in this country, do value their pets and the care and attention provided to them is similar to that of their family members. Thus, it is not only a mandate to provide quality Veterinary Medical Services but also offer cutting-edge diagnostic and therapeutic services to cater to this sector.

In this context, the DBT – TANUVAS Canine Research Centre and Networks (CRC&N) project was started in the year 2018 with the funding from DBT, GOI, New Delhi with the “Project Monitoring Unit” of the CRC&N located at Madras Veterinary College campus, Vepery, Chennai -07 under the Directorate of Clinics.

This PAN India network programme was created involving investigators from different universities and institutions who are engaged in canine research. This network of technical experts and clinicians aim to address the major problems of canine upkeep and

maintenance in terms of health, nutrition, disease diagnosis, prevention, control, therapeutic management etc.

ABOUT THE WORKSHOP

The incidence of tumors in dogs varies with its type and is a challenge for veterinarians in developing countries to diagnose and treat the cancer in pet animals in early stage. Transfusion medicine is also the mainstay of treatment of animals with disorders of hemostasis. The basis of transfusion medicine is the component therapy. Blood components are under-utilized in veterinary medicine, however, these products are expensive and sometimes not readily available for use in the event of emergency. Hence, it is mandatory to have immense knowledge on these aspects and this workshop will provide the updates on the advancements in canine oncology and transfusion medicine.





National Workshop on
**RECENT ADVANCEMENTS ON
ONCOLOGY AND TRANSFUSION MEDICINE IN CANINES**
20th -22nd, March 2019



[*Project Monitoring Unit, DBT – TANUVAS Canine Research Centre and
Networks, Directorate of Clinics, Madras Veterinary College, Chennai- 600 007*]

APPLICATION FORM

1. **Name** :
2. **Designation** :
3. **Department** :
4. **Address for communication** :
5. **Contact no** :
6. **E-Mail ID** :
7. **Educational Qualification** :
8. **Length of service &
Experience** :
9. **Field of specialization** :
10. **Relevance and future
clinical application for the
participation (In brief)** :
11. **Accommodation** : Required / not required
12. **Food** : Veg / Non –Veg
13. **Any other relevant
information** :

Signature of the applicant

Signature of the Head of the Institution

Note: Please send the duly filled application form to crc-pmu@tanuvas.org.in before 08.03.2019.

Note: For further details contact Workshop Secretariat:

Dr. M. Chandrasekar – 98401 07696; Dr. G. R. Baranidharan – 98411 24574; Dr. M. Areshkumar – 63691 26269