



TRANSLATIONAL RESEARCH PLATFORM FOR VETERINARY BIOLOGICALS
(A DBT-TANUVAS Partnership Initiative)
Centre for Animal Health Studies, TANUVAS

Instrument usage services in TRPV B

Potential end users of the kit

Translational Research Platform for Veterinary Biologicals (TRPV B) extends the instrument services to primarily help the academic/professional researcher from outside university. TRPV B also aims at providing more precious and reproducible result on any given samples by our expertness on prompt manners. The following instrument services provided with the usage charges cost.

Cost Calculation in Cost per hour

S.No	Instrument	Usage charges per hour
1	Flow Cytometry – Beckmann Coulter-Moflo XDP	1000
2	Ultra Centrifuge-Beckmann coulter Optima XPN – 100 U	550
3	Confocal Microscope-Carl zeiss-Model : LSM 700	500
4	<i>In-vivo</i> Live animal imaging – Caliper Life sciences – Model IVIS Lumina LT series III	1000
5	HPLC-UFLC shimaduz, Model: SPD-M 20A 230V	800
6	Roche light cycler – RT-PCR	1100
7	Lyophilizer – VirtiSTM-Model 25 1 Genesis SQEL – 85	200

- Fix the time for sample slot for any type of analysis with the project director and concerned scientist.
- All chemicals, antibodies should be brought by the user only.
- Biohazard samples or explosive compounds are not accepted for the analysis such as infected human blood samples etc.,
- The analyzed data are provided only for research and development purpose.
- TRPV B is not responsible for the results.
- Services are rendered to only those users who regularly give us feedback about the end results eg: Thesis, patent, process, publication etc.
- As per government rule service tax (14%) will be charged on the analysis charges.
- Service charges are payable in advance by crossed bank draft or cash in favour of Project Director, TRPV B.
- All communication, queries, request may addresses to: Project director, TRPV B, 2rd floor CUL building, Chennai-51

PROJECT DIRECTOR
TRPV B