

Resource Summary Report

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Tulane University TNBRC Clinical Pathology Core Facility

RRID:SCR_024609

Type: Tool

Proper Citation

Tulane University TNBRC Clinical Pathology Core Facility (RRID:SCR_024609)

Resource Information

URL: <https://tnprc.tulane.edu/clinical-pathology-core>

Proper Citation: Tulane University TNBRC Clinical Pathology Core Facility (RRID:SCR_024609)

Description: Clinical Pathology Core performs clinical diagnostic testing for all research and colony animals. This includes complete blood counts, routine chemistry panels, and microbial culture workups. The lab is equipped with Sysmex XN1000v veterinary hematology analyzer, Beckman AU480 chemistry analyzer, and Matrix assisted laser desorption ionization time of flight MALDI-TOF instrument for microbe identification. CPC is staff with American Society of Clinical Pathologist certified licensed Medical Technologists.

Abbreviations: CPC

Synonyms: , TNBRC Clinical Pathology Core, Tulane University TNBRC Clinical Pathology Core

Resource Type: access service resource, core facility, service resource

Keywords: ABRF, clinical diagnostic testing, research and colony animals, complete blood counts, routine chemistry panels, microbial culture workups,

Resource Name: Tulane University TNBRC Clinical Pathology Core Facility

Resource ID: SCR_024609

Alternate IDs: ABRF_2526

Alternate URLs: <https://coremarketplace.org/?FacilityID=2526&citation=1>

Record Creation Time: 20231024T002344+0000

Ratings and Alerts

No rating or validation information has been found for Tulane University TNBRC Clinical Pathology Core Facility.

No alerts have been found for Tulane University TNBRC Clinical Pathology Core Facility.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 25 mentions in open access literature.

Listed below are recent publications. The full list is available at [PRECISE-TBI](#) .

Thirugnanam S, et al. (2026) Dietary indoles influence the AHR-ROR γ t axis and mucosal immune homeostasis in ART-treated SIV infection. JCI insight, 11(10).

Xu H, et al. (2026) Initiation of Long-Acting Antiretroviral Combinations Achieve Sustained Virologic Remission in Early-Life SIV Infection. Research square.

Ma L, et al. (2026) Brain viral reservoir seeding and neurological metabolic dysregulation in early-life immunodeficiency virus infection. Brain pathology (Zurich, Switzerland), e70104.

Chen Y, et al. (2026) Rapid Podocyte ablation Causes Acute Renal Tubule Cell Necrosis and Interstitial Fibrosis. bioRxiv : the preprint server for biology.

Horn MD, et al. (2025) Combination antiretroviral therapy prevents SIV-induced aging in the hippocampus and neurodegeneration throughout the brain. Journal of neurovirology, 31(6), 485.

Turnbull K, et al. (2025) Distinct clinical outcomes in pediatric tuberculosis: A study utilizing infant macaques exposed to aerosol Mycobacterium tuberculosis. iScience, 28(7), 112899.

Wallis ZK, et al. (2025) Resolving Inflammation: The Impact of Antiretroviral Therapy on Macrophage Traffic In and Out of the CNS. bioRxiv : the preprint server for biology.

Van Zandt AR, et al. (2025) THC reverses SIV-induced senescence in astrocytes: possible compensatory mechanism against HIV associated brain injury? Frontiers in cellular neuroscience, 19, 1642917.

Manuel TD, et al. (2025) A rhesus macaque model of congenital cytomegalovirus infection reveals a spectrum of vertical transmission outcomes. Communications biology, 8(1), 1647.

Wu C, et al. (2025) Persistence of CMV-specific anti-HIV CAR T cells after adoptive immunotherapy. *Journal of virology*, 99(5), e0193324.

Fell SL, et al. (2025) Inflammatory neutrophil responses and T cell activation in ART-treated SIVmac239-infected rhesus macaques. *Journal of immunology (Baltimore, Md. : 1950)*.

Wallis ZK, et al. (2025) Resolving inflammation: The impact of antiretroviral therapy on macrophage traffic in and out of the CNS. *PLoS pathogens*, 21(12), e1013180.

Ma L, et al. (2025) Impact of Delayed Early Antiretroviral Therapy Initiation on Treatment Outcomes in Infant Macaques Exposed to SHIVAD8. *Viruses*, 17(6).

Kaur A, et al. (2025) Nonhuman primate model mirroring human congenital cytomegalovirus infection reveals a spectrum of vertical transmission outcomes. *Research square*.

Van Zandt AR, et al. (2025) Simian Immunodeficiency Virus-Derived Extracellular Vesicles Induce a Chronic Inflammatory Phenotype in Healthy Astrocytes Unresolved by Anti-Retroviral Therapy. *Pharmaceutics*, 17(11).

Ma L, et al. (2025) Viral reservoir seeding and neurological metabolic dysregulation in early-life immunodeficiency virus infection. *Research square*.

Saied AA, et al. (2025) Spontaneous Hemangiosarcoma of Bone with Hepatic and Pulmonary Metastasis in a Rhesus Macaque (*Macaca mulatta*): A Case Report. *Journal of the American Association for Laboratory Animal Science : JAALAS*, 64(6), 1.

Myers AK, et al. (2025) *Aliarcobacter butzleri* colitis in rhesus macaques (*Macaca mulatta*). *Veterinary pathology*, 3009858251367395.

Nemphos SM, et al. (2024) Elevated Inflammation Associated with Markers of Neutrophil Function and Gastrointestinal Disruption in Pilot Study of *Plasmodium fragile* Co-Infection of ART-Treated SIVmac239+ Rhesus Macaques. *Viruses*, 16(7).

Thirugnanam S, et al. (2024) The Association between IL-1 γ and IL-18 Levels, Gut Barrier Disruption, and Monocyte Activation during Chronic Simian Immunodeficiency Virus Infection and Long-Term Suppressive Antiretroviral Therapy. *International journal of molecular sciences*, 25(16).