

UW Small Animal Imaging and Radiotherapy Facility (SAIRF)

MISSION

The mission of the University of Wisconsin Carbone Cancer Center's (UWCCC) Small Animal Imaging and Radiotherapy Facility (SAIRF) is to provide innovative, state-of-the-art, affordable, noninvasive, high-resolution, *in-vivo* and *ex-vivo* imaging and radiotherapy support to UWCCC members, UW researchers, and industries that use small animal models in their research.

Consultation

The facility director and manager provide consultation to investigators to determine which imaging and radiotherapy methodologies will answer their research questions. The SAIRF has a scientific advisory committee that provides expertise in molecular imaging, radiochemistry, ultrasound/photoacoustics, computed tomography (CT), magnetic resonance imaging, image processing, dosimetry and radiotherapy. The SAIRF staff will provide expertise regarding optimal parameters and considerations to achieve the more accurate results. As some examples, animal diet, temperature, anesthesia, imaging modality, contrast agent(s), drug administration, time point(s), experimental group numbers, scan duration, gating, temporal/spatial resolution, static vs dynamic, and image reconstruction are considered. Lastly, SAIRF staff will train users to accurately and efficiently analyze imaging data using our free post-processing workstations.

Micro-imaging & radiotherapy suite

We have enjoyed tremendous institutional support for our first class ~3000 square foot facility that was specifically designed for small animal molecular imaging and radiotherapy in the Wisconsin Institutes for Medical Research (WIMR) 1 tower, a 9-story research building surrounded by the UW Hospital, Madison Veterans Affairs Hospital, School of Pharmacy and Waisman Research Institute. This facility houses the Siemens Inveon Hybrid microPET/CT. MILabs U-SPECT⁶/CT^{UHR}, Perkin Elmer IVIS Spectrum, Fujifilm VisualSonics Vevo2100 LAZR photoacoustic/ultrasound, Faxitron Ultrafocus Digital X-ray, Perkin Elmer Wizard² Gamma Counter, Fluoptics Fluobeam, Abaxis HM5 Hematology complete blood count (CBC) Analyzer, Abaxis VS2 Blood Chemistry Analyzer, 4.7T Magnetic Resonance Imaging (MRI), three X-ray radiators (Xstrahl SARRP, RS225, and CIX3), Isoplexis IsoSpark Duo, and an Attune NxT flow cytometer. We have a designated area with 4 computationally powerful workstations for image analysis. We boast two of our own animal holding rooms; one dedicated to housing imaging animals and the other for radiotherapy (external beam and systemic molecularly targeted radionuclide therapy) animals. Each animal housing facility has strictly regulated temperature, humidity, pressure, light/dark cycles, and contains Innovive HEPA-filter ventilated rodent housing racks, specifically for holding radioactive animals and those involved in longitudinal studies. The WIMR complex is strategically located adjacent to the animal vivarium where nonradioactive animals involved in imaging studies are housed. The SAIRF preclinical molecular imaging suite is designed with translational research in mind as supported by our lab neighboring the clinical research GE Discovery VCT, GE Discovery 710 PET/CT, and GE Signa PET/MRI scanners. Also, next to the SAIRF is the cyclotron, radiochemistry, and radiopharmacy facilities which provide expertise on PET agent production and synthesis in a collaborative or fee-for-service basis. The SAIRF director and manager coordinate radionuclide and radiotracer synthesis with the Cyclotron Group led by Drs. Jon Engle and Todd Barnhart in the Medical

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Physics Department. Alternatively, agents may be acquired from commercial sources such as <u>PETNET</u>, <u>IBA Molecular</u>, or <u>Sofie Biosciences</u>.

Anatomic microCT imaging

In December 2006, we received the first ever Inveon microPET/CT scanner from Siemens. The CT can achieve 50 micron spatial resolution for high resolution imaging, but it primarily serves as an anatomical reference for PET scans while enabling attenuation and scatter correction.

In November 2020, we received the MILabs U-SPECT⁶CT^{UHR (ultra-high-resolution)} system. The CT can achieve 10 micron spatial resolution and thus serves as our go-to system for ultra-high-resolution applications.

Functional microPET and hybrid microPET/CT imaging

In late December 2006, we received the first ever Inveon hybrid microPET/CT scanner from Siemens. Coupled with our own proprietary cell-selective imaging contrast agents, this scanner affords our investigators unique disease detection and evaluation which can only be provided at the UW. This scanner provides unsurpassed PET sensitivity (>10%), 1.2mm resolution, and a large axial field of view (13 cm). The anatomical CT and the functional PET images are automatically co-registered for easy analysis.

Functional microSPECT and hybrid microSPECT/CT imaging

In December 2020, we received the MILabs U-SPECT⁶CT^{UHR (ultra-high-resolution)} which is the first and only microSPECT/CT system in Wisconsin. The U-SPECT from MILabs allows imaging of both standard and high-energy theranostic radioisotopes that are commonly used in brain, heart, bone and cancer applications, although many other uses exist as well. The MILabs CT^{UHR} can achieve spatial resolution as good as ~15 microns. The SPECT system is equipped with 3 collimators trading off sensitivity and spatial resolution. One specific collimator allows for the detection of relatively high energy SPECT isotopes that is otherwise not feasible with other collimators. The anatomical CT and the functional SPECT images are automatically coregistered for easy analysis. An integrated physiologic monitoring system allows for cardiac and respiratory gating and animal monitoring. There is also a built in isoflurane anesthetic gas system and a heated bed to maintain the animal's temperature.

Gamma counting

The PerkinElmer Wizard² 2480 is a well-type, 10-detector gamma counter that collects signal from 3-dimensions of a radioactive sample versus 2-dimensions in autoradiography. There are consistent background readings and minimal crosstalk between samples making each measurement more precise. A built-in isotope library consisting of 45 radionuclides automatically adjusts window settings and half-lives, while any new isotopes can be added to the library manually. This suits the needs of any researcher interested in collecting biodistribution and relative concentration of radioligands in blood and tissues as a supplemental or surrogate measure to imaging and therapy.

Optical (fluorescence & bioluminescence) imaging

The PerkinElmer IVIS Spectrum can detect both bioluminescence and fluorescence light. SAIRF users routinely use this system for non-invasive longitudinal monitoring of cancer progression,



metastatic cell trafficking and gene expression and delivery in living animals. This system is also used to assess hypoxia, enzyme activity, angiogenesis, apoptosis, arthritis, neurological and infectious diseases, among many other applications. An optimized set of high efficiency filters and spectral un-mixing algorithms affords non-invasive imaging of bioluminescent and fluorescent reporters across the visible light spectrum into the near-infrared wavelength. The Spectrum can excite from the bottom (trans-illumination) for deep tissue or from the top (epi-illumination) to illuminate *in-vivo* fluorescent probes. The instrument is equipped with ten 30nm bandwidth excitation filters and eighteen 20nm bandwidth emission filters that significantly reduce auto-fluorescence signal by applying spectral un-mixing algorithms. In addition, the spectral un-mixing tools allow the researcher to separate signals from multiple fluorescent reporters within the same animal.

Optical (NIR fluorescence) imaging

The SAIRF is one of the first facilities in the US to obtain the Fluobeam[™] (Fluoptics) real-time hand-held near-infrared fluorescence guided intraoperative system. This system has a laser excitation dialed in at 780nm and a long pass emission filter at >820nm, and a crown of LEDs allowing one to work under white light in open space with a direct access to the animal. Focused on cancer surgery improvement, this technology will afford oncology surgeons a radically new efficiency in tumor resection. The success of this concept will largely depend on the ability of the optical agent to selectively localize in the tumor prior to surgery. Several UW investigators are currently developing tumor-specific NIR optical probes for intravenous administration that may potentially afford real-time intraoperative tumor margin illumination. Intraoperative margin illumination could have a significant impact in glioma resection and determining lymph node involvement during breast cancer resection, for example. This newly introduced unit is designed to be used in a surgical suite and therefore offers rapid clinical translation potential.

High resolution MRI

A Varian 4.7T small animal magnetic resonance imaging scanner was installed in 2007. In 2022, the system was upgraded to a MR Solutions console for increased functionality. The horizontal bore imaging/spectroscopy system provides the capability to scan animals up to 600 grams with an in-plane resolution of 50 microns and is capable of imaging multiple nuclei (1H, 31P, 19F, and 13C). It is equipped with an isoflurane gas anesthesia and physiologic monitoring system. Conventional T1-weighted and T2-weighted anatomical scans can be obtained using a range of spin echo, fast spin echo, and gradient echo pulse sequences. The system is also capable of advanced applications such as relaxometry (creation of T1, T2 and T2* maps), echo planar imaging (EPI), functional MRI (fMRI), diffusion tensor imaging (DTI), localized spectroscopy (STEAM and PRESS), chemical-shift imaging, chemical-shift exchange saturation transfer (CEST) imaging, ultrashort echo time (UTE) imaging, and perfusion imaging with Gdbased contrast agents. These specifications allow investigators to visualize and quantify a variety of in vivo processes including anatomical structures, tumor morphology, blood flow/vessels, fiber pathways, drug effects, molecular imaging, brain activity, and heart motion.

High resolution ultrasound (US) & photoacoustic (PA) imaging

In April 2015, the SAIRF acquired the VisualSonics Vevo2100 LAZR (FujiFilm) ultrasound/photoacoustic imaging system. The system is a high frequency array-based ultrasound system with center frequencies in the 20-70 MHz range, designed specifically for the depth and resolution needed for scanning small animals. In turn, photoacoustic imaging uses



non-ionizing laser pulses which are non-invasively delivered into biological tissues and/or contrast agents creating a momentary thermoelastic expansion at the ultrasonic emission wavelength, and detected by traditional ultrasound transducers. Measuring this thermoelastic data allows for analysis of functional parameters such as oxygen saturation, total hemoglobin and the microdistribution of biomarkers in real-time. The system can be used as a stand-alone ultrasound or in conjunction with photoacoustic imaging. When used simultaneously, there is an automatic co-registration of photoacoustic signal to the anatomic ultrasound image. Included with the system is an integrated rail mount that allows for easy setup and adjustment of the ultrasound probe as well as a heated animal positioning platform with physiological monitoring. A motorized probe driver allows for real-time 3D volumetric imaging, and a mounted micro-injection system is available for precise, image-guided injections.

Hematologic analysis

The SAIRF acquired our own dedicated complete blood count (CBC) and serum chemistry equipment in order to run radioactive blood samples.

The Abaxis VetScan HM5 complete blood count (CBC) heme analyzer was acquired in the fall of 2016. This system is a fully automated hematology analyzer that uses impedance technology to distinguish blood cell types based on the pulse generated as each cell passes through an electrically charged aperture. The volume of each cell is directly proportional to the magnitude of the electrical pulse generated. This size determination, along with susceptibility to various lysing agents, provides the basis for blood differentials on as little as 50µl of blood (validated for mouse, rabbit, rat, ferret, pig, goat, monkey, sheep and guinea pig). This analyzer allows investigators the ability to monitor up to 22 heme parameters, including platelet (thrombocyte) counts, mean volume, hematocrit, and distribution width, on radioactive animals during tumor treatment. Other heme parameters include red blood cell (RBC) count and indices, RBC hemoglobin, hematocrit, lymphocytes and lymphocyte percentage, monocytes and monocyte percentage, neutrophil and neutrophil percentage, eosinophil and eosinophil percentage, basophil and basophil percentage, mean cell volume, mean corpuscular hemoglobin, mean corpuscular hemoglobin concentration, and red cell distribution width.

Soon after, in early 2017, the SAIRF added the Abaxis VetScan VS2 for serum chemistry analysis. Capable of reading serum, plasma or whole blood, the VS2 can be used to evaluate multiple analytes using only 100µl of blood. With a single use rotor, up to 15 of the following analytes can be read on a single sample: ALB, ALP, ALT, AMY, AST, BA, BUN, Ca, CHOL, CHW, CK, CI- CRE, GGT, GLOB*, GLU K+, Mg, Na+, PHB, PHOS, T4, TBIL, tCO2, TP, UA -- depending on the chemistry profile you choose.

Image Analysis Workstations

We provide four powerful Windows 10 Analysis Workstations equipped with at least 64GB of RAM and high-end processors and graphics cards to facilitate 2-D and 3-D image viewing, manipulation, and quantitative analysis of large datasets. These workstations are furnished with several imaging software packages including Siemens Inveon Research Workplace, Image J, GIMP, Bioptics, Amira, PMOD, Imalytics and Living Image. We can convert imaging data to various formats (DICOM, NifTI, tif, etc) if users prefer to perform analysis on their own workstations.



Radiotherapy (External Beam Therapy (XRT) & Targeted Radionuclide Therapy (TRT))

The SAIRF manages three x-ray source irradiators (Xstrahl's SARRP, RS225, and CIX3).

Xstrahl Small Animal Radiation Research Platform (SARRP): The SARRP was newly installed in the SAIRF in June, 2018. The SARRP delivers targeted external beam radiation to pre-clinical animal models with great accuracy, conforming to a tissue of interest as is done in clinical radiotherapy. The system is equipped with a computed tomography (CT), allowing the user to contour a tissue of interest (ie. tumor) to evaluate the dose and to allow for animalized (akin to "personalized") therapy. The University of Wisconsin Radiation Calibration Laboratory, which is an Accredited Dosimetry Calibration Laboratory (ADCL) by the American Association of Physicists in Medicine (AAPM) and through the American Association for Laboratory Accreditation (A2LA), completes biannual commissioning and monthly quality management, and Radiation Oncologist, Dr. Randall Kimple, and Medical Physicist, Dr. Bryan Bednarz, provide expertise on treatment planning and dosimetry, respectively.

Xstrahl RS225: The RS225 was acquired by the UW Medical School in 2017. The SAIRF took over the management of this irradiator in October 2018. This system is a self-contained X-ray irradiator that delivers an accurate and precise radiation dose for *in vitro* studies. The system is "turn-key" and can be operated by novice users. The X-ray tube produces a highly homogeneous beam that is dialed in at 195kVp and 10mA, and a 3mm filter is used to mitigate beam hardening. The software interface allows multiple lab username logins with programmable and customizable protocols. The Department of Medical Physics' Radiation Calibration Laboratory performs monthly quality control to ensure system stability and annual commissioning for dose verification.

Xstrahl CIX3: In February 2021, the SAIRF acquired the Xstrahl CIX3 cabinet irradiator. This system is a self-contained X-ray irradiator that delivers an accurate and precise radiation dose to rodents and other biological specimens. The system is "turn-key" and can be operated by novice users. The software interface allows multiple lab username logins with programmable and customizable protocols. The X-ray tube produces a highly homogeneous beam that is dialed in at 300kVp and 10mA, specifically for radiation therapy applications. The Department of Medical Physics' Radiation Calibration Laboratory performs monthly quality control to ensure system stability and annual commissioning for dose verification.

Targeted Radionuclide Therapy (TRT): The SAIRF performs tail-vein injections for systemically delivered TRT agents. Following administration, radioactive animals can be housed in the SAIRF animal housing facility within <u>Biomedical Research Model Services (BRMS</u>) which is exclusively dedicated to TRT experiments. Animals needing to be monitored after radioactive decay can be transferred to a neighboring non-radioactive containment room. See more details about animal housing below.



Isoplexis IsoSpark Duo

The Isoplexis IsoSpark Duo was installed in the SAIRF in June 2021 to specifically accommodate running assays on radioactive samples. This automated system generates single-cell proteomics data, particularly for cytokine secretion. Its core functions include:

- High-Plex Automated Immunoassay
 - CodePlex Multiplexed Protein
 - Automated multi-plex ELISA on bulk populations of cells
- Intracellular Signaling Omics
 - Single-Cell Intracellular Proteome
 - o Automated generation of single-cell intracellular protein expression data
- Functional Immune Landscaping
 - Single-Cell Secretome
 - o Automated generation of single-cell intracellular cytokine secretion data

Attune NxT Flow Cytometer

Managed by the UWCCC Flow Lab and installed in the UWCCC SAIRF in January 2020, this instrument is specifically dedicated to the analysis of radioactive samples. Users must have completed the Flow Lab's training program and Radiation Safety Training in order to use this instrument.

The Attune NxT is a benchtop analysis cytometer with 4 lasers (488, 405, 561, and 633nm). Capable of collecting up to 16 parameters (2 scatter and 14 fluorescent), the optical benches are user configurable to accommodate unusual fluorochromes and unique combinations. These instruments use acoustic focusing to center cells in the stream, allowing for significantly increased acquisition speeds (up to 1000uL per minute) with little to no loss in resolution. They are also equipped with plate auto-samplers for regular and deep-well 96 and 384 well plates.

Animal housing

In order to ensure and preserve the pathological integrity of the BRMS facilities, investigators are required to transfer their animals to the general SAIRF microimaging protocol (M005532) by completing the <u>animal transfer form</u>. Only after approval from BRMS can animals be transported to our facility in WIMR.

The dedicated SAIRF animal housing facility utilizes <u>Innovive</u> ventilated rodent housing systems, in rooms with automatic 12hr dark/light cycle, and strictly regulated temperature, pressure, and humidity controls to ensure a healthy, stable environment. Animal health, food, water, and bedding are monitored twice per day and maintained as necessary by the SAIRF and BRMS staff. A daily per diem rate per cage, in addition to the cost of disposable cages, is applied to all studies requiring animal housing in the SAIRF.

A dedicated radiotherapy room was added to the SAIRF space within the WIMR vivarium in January 2019. Radioactive animals will remain in our facility until the experiment is completed and background levels of radiation have been reached. Radioactive materials can only leave the imaging facility if approved by radiation safety. Under no circumstances are radioactive animals allowed to return to their original housing facility. In approved cases, non-radioactive animals can be rehoused in an approved containment suite.



Contrast agent development

Our investigators are well-versed in the development of cell-selective contrast imaging agents used for CT, MRI, optical/NIR, and nuclear medicine. Two agents developed in our labs, Fenestra[™] VC and LC, are now commercially available to the research community from <u>MediLumine</u> (Montreal, QC, Canada). Imaging examples and results from our lab can be viewed on the SAIRF <u>Image and Video Gallery</u>.

Oversight committee

The policies of the facility are established and governed by an oversight advisory board committee comprised of imaging scientists, physicists, cancer biologists, and veterinarians. This committee meets every 6 months. At least one member of the committee will always be a current member of the Medical School animal care committee. Administrative support is provided by UWCCC management and personnel.

The SAIRF oversight committee consists of the following people:

- Frank Korosec Professor, Chief of the Imaging Sciences Section of the Department of Radiology, Director of Research Resources, & Director of Clinical MRI Physics
- Jamey Weichert Professor of Radiology, Medical Physics and Pharmaceutics
- Weibo Cai Professor & Director of the UW Molecular Imaging and Nanotechnology
 Lab
- Amy Fowler Associate Professor, Department of Radiology
- Rich Halberg Associate Professor of Gastroenterology & Hepatology and LAR Director
- Tomy Varghese Associate Professor of Medical Physics
- Brigitte Raabe DVM, DACLAM
- Ellen Leiferman DVM
- Ashley Weichmann SAIRF staff
- Justin Jeffery SAIRF manager



UWCCC Small Animal Imaging and Radiotherapy Facility Major Equipment



Siemens Inveon microPET/CT



Perkin Elmer IVIS



Perkin Elmer Wizard Gamma Counter



Faxitron Ultrafocus Digital X-Ray



Fluoptics Fluobeam (NIR)



4.7T MRI



Fujifilm VisualSonics Vevo2100 LAZR



Abaxis VS2 Blood Chem Analyzer



Abaxis HM5 CBC Analyzer



MILabs SPECT⁶CT^{UHR}

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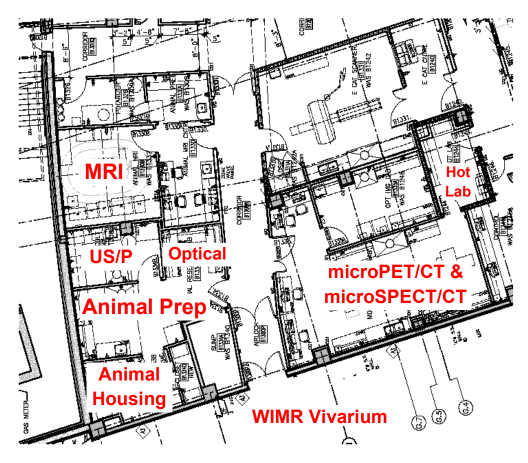




Xstrahl RS225 (Cell Irradiator)

(Precision Image-Guided Animal Irradiator)

UWCCC Small Animal Imaging and Radiotherapy Facility Floor Plan



MRI: 4.7T

Animal Prep: Cell culture, radioactive animal holding (rats and mice), gamma counter, and hematology. Analysis Workstations: Four image analysis work stations. MicroPET/CT: Siemens Inveon Hybrid microPET/CT MicroSPECT/CT: MILabs U-SPECT⁶/CT^{UHR (ultra-high-resolution)}

Optical: Perkin Elmer IVIS and Fluoptics Fluobeam (NIR)

Ultrasound/photoacoustic (US/PA): Fujifilm VisualSonics Vevo2100 LAZR

Hot lab: Radioactive doses stored, drawn, and assayed in this shielded room.

WIMR Vivarium: Houses rodents (B-level) and non-human primates (Level 1).

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