NIH SIG AWARDS TO UNC-CHAPEL HILL LAST 5 YEARS (updated May 2023)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **S10 Grant Number** | **Year of Award****/ Installation Date of the Instrument** | **PD/PIs name** | **Generic Name of Instrument** | **Instrument Status** | **Actual Usage Time (Hrs used / year)** | **Maintenance Agreement** | **Number of Publications Citing the S10 Award** |
| S10 OD26951 | 2020/November 2020 | Yuan, Hong | Multimodel PerkinElmer IVIS-Spectrum CT Imaging System | Active | 1446 | Active | 0 |
| S10 OD26796 | 2020/2023 | Shih, Yen- Yu, | 9.4T/20-cm Small Animal MRI Scanner | Pending |  N/A |  N/A |  N/A |
| S10 MH124745 | 2020/December 2021 | Shih, Yen- Yu, | ConsoleUpgrade of 9.4T/30-cm Small Animal MRI scanner | Active | 4,795 | Active | 7 |
| S10 OD023611 | 2017 / February2018 | Li, Zibo | Small Animal PET/CT for Preclinical Imaging Research | Active | 1046 | Active | 9 |
| S10 OD030223 | 2021 / March2022 | Ariel, Pablo | Andor Dragonfly 202Spinning Disk Confocal Microscope for University of North Carolina at Chapel Hill | Active | 960 | Active | 1  |
| S10 OD032476 | 2022 / June 2023 | Lee, Andrew | Bruker Avance Neo 500 MHz Console | Pending | N/A | N/A (Warranty will begin after installation) | 0 |
| S10 OD032210 | 2022 / May 2023 | Lu, Kun | Inductively coupled plasma mass spectrometry (ICP-MS) | Active | N/A | Active  | 0 |
| S10OD032388 | 2022 / January 2023 | Itano, Michelle | Zeiss LSM 980 Confocal Microscope | Active | 670 | Active | 0 |
| S10MH130455 | 2022 / April 2023 | Itano, Michelle | ASI ct-diSPIM | Pending | 500 | Active | 0 |