

Director of Laboratory Research Operations, Shared Resources Manager, Core Scientific Director, or Executive Vice President of Research. May report to higher level staff scientist.	Director of Laboratory Research Operations, Shared Resources Manager, Core Scientific Director, or Executive Vice President of Research.
Leads and guides the core in all relevant areas to ensure high quality service for the research community. . Creates formal networks with key decision makers. Has a strong background in relevant sciences applicable to core technologies and applications. Uses advanced knowledge of applications, principles, theories and concepts to design and troubleshoot projects for the research community. Instructs others on new techniques and relevant data analysis. Acts independently to determine methods and procedures on new assignments and oversees the activities of other lower level personnel. Frequently works on new methods for expanding or improving core services. Represents the core in all aspects of the research community including internal and external events/meetings. Serves as external spokesperson for the department. Represents the institution and contributes at a national level. A strategic leader within the core facility. Maintains positive working relationships with the core's clients and the Moffitt research community. May be required to serve on a committee within the organization.	Leads and guides the core in all relevant areas to ensure high quality service for the research community. . Creates formal networks with key decision makers. Has a strong background in relevant sciences applicable to core technologies and applications. Uses advanced knowledge of applications, principles, theories and concepts to design and troubleshoot projects for the research community. Instructs others on new techniques and relevant data analysis. Acts independently to determine methods and procedures on new assignments and oversees the activities of other lower level personnel. Frequently works on new methods for expanding or improving core services. Represents the core in all aspects of the research community including internal and external events/meetings. Serves as external spokesperson for the department. Represents the institution and contributes at a national level. A strategic leader within the core facility. Maintains positive working relationships with the core's clients and the Moffitt research community. May be required to serve on a committee within the organization as well as on national committees.
Responsible for the day to day activities as well as future direction of the core facility. Capable of independently providing all core services from inception to completion. Has full knowledge of all techniques in the laboratory, including the underlying science occurring at each step of a protocol. Capable of troubleshooting problems with procedures and equipment, makes improvements and adjustments to established protocols, and develops new methods for core services. Has a working knowledge of techniques in other laboratories to provide cross-over assistance. Trains core staff and clients in advanced instrument operation and applications. Works on advanced problems in which analysis of situations or data requires an in-depth evaluation of various factors. Exercises judgment within broadly defined practices and policies in selecting methods and techniques. Manages core specialist and assigns core related tasks. Handles most of the core's administrative tasks including progress reports, budget preparation, new equipment evaluation, grant writing, and staff evaluations. Identifies the future direction and needs of the core facility. Prioritizes and sets goals to meet these needs. Employs universal safety practices and is responsible for providing a safe work environment for all fellow employees and clients. Organizes, presents, and/or attends in-house and/or off-site training, courses, seminars, and/or workshops, related to core activities and cancer biology. Participates in the Leadership Development Programs offered by OD or external resource	Responsible for the day to day activities as well as future direction of the core facility. Capable of independently providing all core services from inception to completion. Has full knowledge of all techniques in the laboratory, including the underlying science occurring at each step of a protocol. Capable of troubleshooting problems with procedures and equipment, makes improvements and adjustments to established protocols, and develops new methods for core services. Has a working knowledge of techniques in other laboratories to provide cross-over assistance. Trains core staff and clients in advanced instrument operation and applications. Works on advanced problems in which analysis of situations or data requires an in-depth evaluation of various factors. Exercises judgment within broadly defined practices and policies in selecting methods and techniques. Manages core specialist and assigns core related tasks. Handles most of the core's administrative tasks including progress reports, budget preparation, new equipment evaluation, grant writing, and staff evaluations. Identifies the future direction and needs of the core facility. Prioritizes and sets goals to meet these needs. Employs universal safety practices and is responsible for providing a safe work environment for all fellow employees and clients. Organizes, presents, and/or attends in-house and/or off-site training, courses, seminars, and/or workshops, related to core activities and cancer biology. Participates in the Leadership Development Programs offered by OD or external resource

<p>Supervises the research specialists and staff scientists within the core facility.</p>	<p>Supervises the research specialists and lower level staff scientists within the core facility.</p>
<p>MS required with core specific advanced training and work experience. Requires at least 10 years of science related experience with at least 5 years in core facility specific applications and at 3 years of supervisory experience required. Work experience in a multi-user core facility required. Core specific licensure and/or certifications. Additionally CITI yearly certificate and Human Subjects Training if required.</p>	<p>PHD required with core specific advanced training and work experience. Requires at least 12 years of science related experience with at least 3 years in core facility specific applications and at 3 years of supervisory experience required. Work experience in a multi-user core facility required. Core specific licensure and/or certifications. Additionally CITI yearly certificate and Human Subjects Training if required.</p>