



POSITION DESCRIPTION

Position Title: Radiochemist / Senior Radiochemist (Radiopharmaceuticals)

Cluster / Business Unit / Division Nuclear Science & Technology

Section or Unit: Biosciences

Classification: Band 5 / 6 (Linked)

Job Family:ResearchPosition Description Number:PD-2322

Work Contract Type: Research and Science

STEMM/NON-STEMM: STEMM

POSITION PURPOSE

Radiochemist - Band 5

The primary objective of the Radiochemist is to contribute to the research, development, and provision of radiopharmaceuticals. The position undertakes capability development programs to enable and improve the preparation of radiopharmaceuticals to support their translation into nuclear medicine treatments and for biological investigations. The position supports users, collaborators, and partners across NST, ANSTO Nuclear Business, the nuclear medicine community, universities, and industry, and assists with building productive national and international networks.

Senior Radiochemist - Band 6

The primary objective of the Senior Radiochemist is to contribute and provide technical and scientific leadership to the research, development, and provision of radiopharmaceuticals. The position undertakes and leads capability development programs to enable and improve the preparation of radiopharmaceuticals to support their translation to nuclear medicine treatments and for biological investigations. The position holder uses their expertise and experience to supervise and train early career radiochemists, supports users, collaborators, and partners across NST, ANSTO Nuclear Business, the nuclear medicine community, universities, and industry, and assists with building productive national and international networks.

ORGANISATIONAL ENVIRONMENT

ANSTO leverages great science to deliver big outcomes. We partner with scientists and engineers and apply new technologies to provide real-world benefits. Our work improves human health, saves lives, builds our industries, and protects the environment. ANSTO is the home of Australia's most significant landmark and national infrastructure for research. Thousands of scientists from industry and academia benefit from gaining access to state-of-the-art instruments every year.

Nuclear Science & Technology (NST) incorporates ANSTO's research, innovation, landmark research infrastructure and associated platforms and capabilities. NST conducts research and development in relation to nuclear science and technology and connects people, transfers knowledge, and provides nuclear-based products and services for the benefit of Australia.

The Research Infrastructure portfolio consists of platforms established on scientific infrastructure and capabilities, with a number of the platforms categorised as landmark infrastructure. This includes a range of scientific assets, infrastructure, capability development and delivery for multi-decadal, multi-disciplinary, multi-user platforms for a collaborative user community and for internal research and development endeavours.

Radiochemist / Senior Radiochemist (Radiopharmaceuticals)
Job Evaluated: 7/06/2023

Biosciences is a Research Infrastructure platform which includes facilities and capabilities organised into three groups — Radiochemistry, Irradiations, and Biology & Preclinical Imaging. The platform partners with pharmaceutical, biomedical and medical devices companies to bring new products and methods to market. It collaborates with the NST Human Health research theme to develop greater understanding of disease states, diagnosis and treatment, assists in optimising ANSTO Nuclear Business production methods and develops new and improved methods of deploying landmark infrastructure and nuclear methods for the benefit of partners, collaborators and customers.

Radiochemistry group provides a wide range of capabilities to enable the radiochemistry research and development teams to deliver radiopharmaceuticals, radioisotopes, advanced manufacturing methods and radioisotope separations. The radiopharmaceuticals team is focused on the development and the manufacture of new radiopharmaceuticals, working on discovery research through to product development and radiopharmaceutical provision to support preclinical and clinical evaluation. The team develops new radiochemistry technologies/techniques, applies established radiochemistry technologies to new targets, and optimise the production and formulation of radiopharmaceutical products to deliver world class outcomes. They deploy automated radiosynthesis modules following GMP and GLP principles, to provide radiopharmaceuticals and radioisotopes manufacture procedures, technologies and products at production scale. They achieve this by leveraging extensive radiochemistry capabilities for manual and automated radiosynthesis, accessing a broad range of reactor radioisotopes and radiolabelling techniques. The team delivers high value by working with closely allied groups in the radioisotopes team, nuclear medicine development team, and the preclinical imaging and biology team. The radiopharmaceuticals team collaborates with partners from the academia, the (radio)pharmaceutical industry, and hospitals.

ACCOUNTABILITIES & RESPONSIBILITIES

Key Accountabilities

Radiochemist - Band 5

- Support research and development in radiochemistry for the provision of radiopharmaceuticals, including the development of radiochemical automation and radioanalytical measurement methods.
- Conduct and support routine radiopharmaceutical and radioisotope production and propose, evaluate, validate, and execute new and improved production methods for routine supply of radiopharmaceuticals to internal and external user communities.
- Support the development of novel radiopharmaceutical and radiolabelling technologies and apply
 them at a proof-of-principle scale for radiopharmaceutical production, to optimise radiochemistry
 parameters such as yield, reliability, purity, and stability.
- Work within a team of scientists, laboratory professional officers & laboratory technicians and other internal and external scientists/researchers to facilitate and contribute to research and commercial outcomes in response to user needs.
- Prepare experimental work, undertake analysis and interpretation of experimental results, and prepare reports and papers for peer-reviewed publication and presentation at national and international fora.
- Contribute to the management of radiochemistry facilities and equipment through an asset management framework and assist with the capital development program to ensure the availability and utilisation of capabilities, meeting operational safety, security, sustainability and compliance requirements within applicable standards, legislation, and regulations.
- Contribute to regular monitoring, maintenance, and calibration of radiochemistry team equipment including radiosynthesisers, dispensing modules, and quality control equipment.
- Develop and maintain quality, safety, and compliance programs. Write safety and reliability
 assurance documents, risk assessments, work instructions and procedures for experimental
 laboratory work and equipment usage and for safe experimental practice, validation records and
 protocols. Ensure laboratories and equipment is used properly, safely and in accordance with
 ANSTO policies and procedures. Maintain accurate records to meet regulatory and quality

- requirements, including radioactive sample and chemical registers, to ensure inventory and relevant safety documentation (Materials Safety Data) are kept up to date.
- Build professional and productive networks nationally and internationally to identify and secure
 collaborative research opportunities with strategic partners including universities, medical
 research institutes and industry.
- Undertake additional duties as required and during period of leave of other staff.

Senior Radiochemist - Band 6

- Provide sound knowledge to ensure the effective development and deployment of radiochemistry capabilities for the manufacture of radiopharmaceuticals and radioisotopes, including the development of radiochemical automation and radioanalytical measurement methods.
- Provide leadership and support for the development of novel radiopharmaceuticals and radiolabelling technologies for radiopharmaceutical and radioisotope provision, to optimise radiochemistry parameters such as yield, reliability, purity, and stability.
- Lead routine radiopharmaceutical production and propose, evaluated, validate, and execute new and improved manufacture methods for routine supply of radiopharmaceutical and radioisotopes to user communities.
- Coordinate and deliver nuclear medicine projects including liaising with clinical commercial and academic partners, setting, and planning commercial project tasks, motivating project team members, monitor and review outputs.
- Lead, coordinate, and prepare experimental work, undertake analysis and interpretation of experimental results, and prepare reports and papers for peer-reviewed publication and presentation at national and international fora. Write technical reports and development procedures for equipment usage, experimental practice and validation records and protocols.
- Lead regular monitoring, maintenance, and calibration of radiochemistry team equipment including synthesisers, dispensing modules, and quality control equipment.
- Lead the preparation of safety and reliability assurance documents, risk assessments, work instructions and procedures for experimental laboratory work and equipment usage and for safe experimental practice, validation records and protocols.

Decision Making

Radiochemist - Band 5

- The ANSTO values, organisational corporate plan, integrated business planning process, the NST strategic plan and the Biosciences business plan provide the context for the position.
- Determine key work priorities and methods within the context of agreed work plans and consult with the line manager on issues that have an impact on the group. The position has limited independence in deciding on methods and approaches to achieve performance objectives.
- The position is fully accountable for the accuracy, integrity and quality of the advice provided and for decisions being based on sound evidence.
- The position works within a framework of legislation, policies, professional standards, and resource parameters.
- The levels of authority delegated to this position are those approved and issued by the Chief Executive Officer. All delegations will be in line with the ANSTO Delegation Manual AS-1682 (as amended or replaced).

Senior Radiochemist Band 6

Same as for Band 5

Key Challenges

Radiochemist Band 5

- Building professional networks within NST and with other groups within ANSTO and external radiochemistry laboratories.
- Keeping abreast of recent developments in radiochemistry, nuclear medicine, laboratory management, quality systems, ANSTO radiation safety processes and any identified aligned fields of scientific inquiry.
- Understanding and balancing the different expectations from a variety of users, collaborators, and partner communities, following the expectations set by regulators and safety advisors.

Senior Radiochemist Band 6

 Balancing project demands against operational need in a highly complex, heavily regulated, tightly constrained, and dynamic environment to ensure successful delivery of agreed objectives.

KEY RELATIONSHIPS

Who	Purpose
Internal	
	Band 5
Principal Radiochemist	 Receive guidance, direction, and advice
(Radiopharmaceuticals Manager)	 Receive performance requirements consistent with business plans & goals
	 Report on compliance of the instrumentation
	 Recommend and gain approvals for facility modifications, enhancements, improvements, and process/procedure changes or improvements.
	 Escalate issues and propose solutions
	 Provide regular updates on key tasks, issues and priorities
Principal Radiochemist	Band 6
(Radiopharmaceuticals	 Provide advice on operational and capital budgetary requirements.
Manager)	 Provide expert, authoritative and evidence-based advice
Radiochemistry Team	Band 5
	 Receive guidance, direction, and advice
	Provide advice and analysis
	 Deliver to the business plan
	 Contribute to group decision-making regarding processes, plans and goals
	 Provide support and work collaboratively to contribute to achieving platform and research theme outcomes
	Collaborate and share accountability
	 Identify, negotiate and resolve conflicts
Radiochemistry Team	Band 6
•	Determine work priorities.
	Maximise the user experience.
	 Lead team members and work collaboratively to contribute to the
	delivery of high impact outputs.
	 Provide expert scientific advice, analysis, and leadership.
	 Guide, facilitate and shape group decision making processes, planning, and goals.

	 Identify and negotiate solutions to conflicting demands on resources
Facility Users – internal	Band 5
	Collaborate and develop plans
	Maximise user experience
	Provide advice and analysis
	 Collaborate and contribute to research projects
Facility Users – internal	Band 6
	 Provide expert advice, analysis, and leadership
	 Monitor trends and progress against agreed project plans and develop
	and implement strategies to ensure project delivery
	 Provide user training and supervision and ensure safety, regulatory and quality compliance
ANSTO Nuclear Medicine	Band 6
and NST Subject Matter	 Collaborate and share knowledge
Experts	Provide expert advice, analysis, and leadership
Preclinical and Biology	Band 5 and Band 6
Team	 Receive guidance, direction, and advice
	Provide advice and analysis
	Contribute to group decision-making regarding processes, plans and goals
	Provide support and work collaboratively to contribute to achieving
	platform and research theme outcomes
	Collaborate and share accountability
	Identify, negotiate and resolve conflicts
External	
Capability users from	Band 5
universities, industry, national and international	Understand user requirements and desired outcomes Drawide advise applying training guideness and supporting training.
research organisations.	Provide advice, analysis, training, guidance, and supervision
rescaren organisations.	 Ensure compliance with safety and quality systems and applicable legislation and regulations
	 Maintain relationships
Capability users from	Band 6
universities, industry,	Build and maintain relationships
national and international	 Provide expert advice, analysis, training, guidance, and supervision
research organisations.	

POSITION DIMENSIONS

Staff Data	
Reporting Line	Principal Radiochemist (Radiopharmaceuticals Manager)
Direct Reports	Nil
Indirect Reports	2 x Radiochemists (Band 5 position holders on this PD)

Special / Physical Requirements	
Location:	Lucas Heights
	Working in different areas of designated site/campus as needed
Travel:	Operational needs may require temporary and/or periodic assignments at
	collaborative partner facilities within Australia or training assignments both
	nationally and internationally.

Physical:	Office based physical requirements (sitting, standing, minimal manual handling, movement around office and site, extended hours working at computer) Labour intensive physical requirements (sitting, standing, frequent manual handling) Standing for long periods Wearing personal protective equipment for the handling of hazardous and/or radioactive materials
Radiation areas:	May be required to work in radiation areas under tightly regulated conditions Perform duties in an area where radioactive materials are handled under tightly controlled safety conditions Perform duties with and in an area where hazardous chemicals or materials are handled under tightly controlled safety conditions
Hours:	Willingness to work extended and varied hours based on operational requirements
Clearance requirements:	Satisfy ANSTO Security and Medical clearance requirements

Workplace Health & Safety	
Specific role/s as specified	All Workers
in AG-2362 of the ANSTO	Other specialised roles identified within the guideline a position holder may
WHS Management System	be allocated to in the course of their duties

ORGANISATIONAL CHART

Refer to published Organisational Chart

KNOWLEDGE, SKILLS AND EXPERIENCE

Radiochemist - Band 5

- 1. Higher degree (PhD) in radiochemistry, a relevant branch of chemical research (e.g., organic, inorganic, synthetic, medicinal, or analytical chemistry), or pharmaceutical sciences.
- 2. Demonstrated ability to produce scientific and research outcomes, develop scientific capabilities and undertake scientific analysis.
- 3. Knowledge and demonstrated experience in synthetic organic and or inorganic and or analytical chemistry.
- 4. Ability to develop and apply knowledge of radiopharmaceuticals and or radioisotopes manufacture, their development and radioanalytical measurement.
- 5. Proven ability to plan, setup and undertake experiments including collecting and presenting data based on required outcomes.
- 6. Demonstrated problem solving skills and analytical ability including obtaining and interpreting information and making specific recommendations and conclusions.
- 7. Demonstrated track record of publications in chemical research.
- 8. Ability to develop and maintain productive working relationship with a wide variety of staff, facility users and regulators.
- 9. Demonstrated level of interpersonal and communication skills.

Senior Radiochemist - Band 6

- 1. Higher degree (PhD) in radiochemistry, a relevant branch of chemical research (e.g., organic, inorganic, synthetic, medicinal or analytical chemistry), or pharmaceutical sciences.
- 2. Proven experience and knowledge in the manufacture of radiopharmaceuticals and or radioisotopes, their development and radioanalytical measurement.

- 3. Significant knowledge and demonstrated experience in the development of radiopharmaceuticals and or radioisotopes, radiolabelling methods, optimisation, characterisation, and stabilisation.
- 4. Demonstrated problem solving skills and analytical ability including obtaining and interpreting information and making specific recommendations and conclusions.
- Demonstrated experience in managing the planning and setup of experiments to achieve required outcomes including collecting and presenting data and publishing research results in refereed journals.
- 6. Demonstrated experience in the effective management of radiochemistry facilities including laboratories, capital equipment, chemicals, reagents and radiochemicals, standards, and consumables.
- 7. Experience operating within laboratory quality, regulatory and safety requirements.
- 8. Ability to develop and maintain productive working relationships with a wide variety of staff, facility users, commercial vendors, and regulators.
- 9. Demonstrated high level of interpersonal and communication skills.

VERIFICATION

This section verifies that the line manager and appropriate senior manager/executive confirm that this is a true and accurate reflection of the position.

Line Manager		Delegated	Delegated Authority	
Name:	TBA	Name:	John Bennett	
Title:	Principal Radiochemist (Radiopharmaceuticals Manager)	Title:	Leader, Biosciences	
Signature:		Signature:		
Date:		Date:		

Radiochemist / Senior Radiochemist (Radiopharmaceuticals)	
(PD-2322)	
Band 5 to Band 6 Transition Checklist	
Name:	
Commencement Date:	
Assessment Date:	
ritten submission demonstrating and justifying how the employee meets requirements mu	st also be attached.
Requirements for transition	Met Criteria
a) Minimum 5 years working as Radiochemist (Band 5)	Yes No
OR	OR
b) Minimum 5 years equivalent experience	Yes No
Higher degree (PhD) in radiochemistry, a relevant branch of chemical research (e.g., organic, inorganic, synthetic, medicinal or analytical chemistry), pharmaceutical sciences.	Yes No
Demonstrated knowledge and experience with the manufacture of radiopharmaceuticals and / or radioisotopes, their development and radioanalytical measurement and demonstrate meeting all below requirements	Yes No
Demonstrated ability to independently and responsibly perform Band 6 accountabilities a knowledge, skills and experience for the Band 6 position including:	nd apply required
Requirements for transition	Met Criteria
Undertake Band 5 accountabilities at a technical expert level and independently without supervision or guidance	Yes No
Provide sound knowledge to ensure the effective development and deployment of radiochemistry capabilities for the provision of radiopharmaceuticals, including the development of radiochemical automation and radioanalytical measurement methods.	Yes No
Provide leadership and support for the development of novel radiopharmaceuticals and radiolabelling technologies for radiopharmaceutical and radioisotope provision, to optimise radiochemistry parameters such as yield, reliability, purity, and stability. Provide evidence of leading x5 projects.	Yes No
Coordinate and deliver nuclear medicine projects including liaising with clinical	Yes No
commercial and academic partners, setting and planning commercial project tasks, motivating project team members, monitor and review outputs.	
	Yes No
tasks, motivating project team members, monitor and review outputs. Lead, coordinate and prepare experimental work, undertake analysis and interpretation of experimental results, and prepare reports and papers for peer-reviewed publication and presentation at national and international fora. Write technical reports and development procedures for equipment usage, experimental practice and validation records and protocols. Provide evidence of at least x2 radiochemistry publications and or technical	Yes No

Attach written submission demonstrating and justifying how the employee meets $\underline{\text{each}}$ of the above requirements.

Completed all role required training as per Biosciences Training Needs Analysis

☐ No

Yes

I have reviewed the employee's competence in accordance with Linked Role PD-2322 and certify that the employee meets all

Manager Recommendation

Effective date of transition:

Appendix 1

ANSTO Job Families
Accounting & Finance
Administration
Communications & Marketing
Compliance & Regulation
Engineering and Technical
Human Resources
ICT & Digital Solutions
Information & Knowledge
Management
Legal
Manufacturing
Monitoring & Audit
Operations
Organisational Leadership
Project & Program
Research
Science
Security & Intelligence
Senior Executive
Service Delivery
Strategic Policy
Trades & Labour