MEDICAL SURVEILLANCE – RADIOIODINE

INTRODUCTION

Use of radioiodine such as I-125 or Iodine-131 may occur within research, and clinical activities at the University of Guelph as permitted by our Consolidated and Nuclear Medicine licenses issues by the Canadian Nuclear Safety Commission (CNSC). This module will outline the medical surveillance requirements for personnel involved in the use of radioiodine at the University of Guelph

SCOPE

This module applies to personnel using lodine -125 or lodine-131 as part of University of Guelph research, teaching, clinical or operational activities including but not limited to employees and graduate students.

LEGISLATIVE AUTHORITY & STANDARDS

Nuclear Substance and Radiation Device License No. 06288-1-18

Nuclear Substance and Radiation Device Licence No. 06288-11-17

CNSC - Regulatory Document RD-58 Thyroid Screening for Radioiodine

University of Guelph Safety Policy – Radiation Safety 851.09.01

CRITERIA

As a condition of the licenses listed above, thyroid monitoring (bioassay) is required based on the following criteria

Monitoring is required for every person who in any 24 hour period:

- uses a total quantity of lodine-125 or lodine-131 exceeding:
 - o 2MBq in an open room

- 200 MBg in a fume hood
- 20000 MBq in a glove box, or
- Any approved quantity in any room, area or enclosure authorized by the CNSC after the last use resulted in any of the aforementioned limits being exceeded
- Is involved in a spill of greater than 2 Mbg of Iodine-125 or Iodine-131
- Is found to be externally contaminated with lodine-125 or lodine-131

Monitoring must occur between 24 hours and 5 days following the (potential) exposure.

RESPONSIBILITIES

OCCUPATIONAL HEALTH AND WELLNESS (OHW)

- Maintain list of University personnel requiring thyroid monitoring
- Coordinate with personnel and schedule thyroid monitoring as required
- Conduct thyroid monitoring regimen as required and in accordance with CNSC Regulatory Document RD-58
- Review measurement results with personnel and maintain records according to standard medical practice
- Immediately report results greater than or equal to 1 kBg to the Radiation Safety Officer (RSO) and initiate the University's incident reporting process
- Generate and review guarterly summary reports of anonymized thyroid monitoring results and identify trends to the RSO
- Follow up with individuals with measurement results greater than or equal to 1 kBq
- Participate in Health Canada's Thyroid Counting Inter-Comparison Program. This is a program for method verification only and hence no personal medical information is disclosed.

RADIATION SAFETY OFFICER

• Identify to Supervisors any requirement for thyroid monitoring of any personnel under their supervision

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- Investigate any measurement result greater than or equal to 1 kBq or upward trends identified by OHW
- Report measurement results greater than or equal to 10kBq to the CNSC as required
- Provide back up support to OHW in the conduct of thyroid bioassay

SUPERVISORS

- Identify to OHW and the RSO, personnel requiring thyroid monitoring
- Ensure all personnel whom they supervise and who meet the aforementioned criteria participate in thyroid monitoring
- Accommodate modified duties as required
- Cover the costs associated with any examinations, etc. that must be outsourced from the University

UNIVERSITY PERSONNEL WORKING WITH RADIOIODINE

- Adhere to all safe operating procedures including personal protective equipment (PPE) requirements when using radioiodine
- Participate in thyroid monitoring as indicated by the aforementioned criteria
- Participate in modified work duties as required
- Follow the University incident reporting procedures for any related incidents

METHODS/PROCEDURES

THYROID SCREENING

Thyroid monitoring is conducted by OHW as per methods approved by the CNSC and in accordance with the principles of Regulatory Document RD-58 using the Captus 700t Tabletop Thyroid uptake system located in OHW.

Thyroid monitoring is to be done prior to an individual initially beginning work with volatile radioiodine meeting the aforementioned criteria and then between 24 hours to 5 days following each use or potential exposure of amounts identified in the aforementioned criteria.

University of Guelph Medical Surveillance Radioiodine Module Version 1.0 – February 2024 If screening detects more than or equal to 1 kBq of Iodine-125 or Iodine -131 in the thyroid, OHW will immediately notify the RSO who will investigate. OHW will review the measurement results with the individual and initiate the incident reporting process. OHW will work with the individual and supervisor to accommodate in modified work. The individual will be required to have their thyroid re-screened within 24 hours. If the measurement results are greater than or equal to 1 kBq, the individual will be required to have their thyroid re-screened monthly until the level is below 1 kBq.

If screening indicates greater than or equal to 10 kBq, OHW will immediately notify the RSO who will investigate and provide a preliminary report to the CNSC. OHW will review the measurement results with the individual and initiate the incident reporting process. OHW will work with the individual and supervisor to accommodate modified work. The individual will be required to have their thyroid screened within 24 hours. If the results are greater than or equal to 1 kBq, the individual will be required to have their thyroid screened to have their thyroid screened monthly until the level is below 1 kBq.

The Occupational Health Physician will follow up with individuals as necessary.

Result	Actions taken by OHW	Actions taken by RSO
<1kBq	Review bioassay results with	None
	individual. Print bioassay	
	results and file with	
	individual's medical file.	
Equal to or > 1kBq and less	Notify RSO. Review with	Investigate work practices and
than 10 kBq	individual. Initiate incident	provide input regarding work
	reporting process and work	restrictions to be established.
	restrictions. Re-assay within	
	24 hours. Repeat assay each	
	month until < 1kBq.	
Equal to or >10kBq	Notify RSO. Review with	Report exposure to CNSC.
	individual. Initiate incident	Investigate work practices and
	reporting process and work	provide input regarding work
	restrictions. Re-assay within	restrictions to be established.
	24 hours. Repeat assay each	
	month until < 1kBq.	

Table 1. Summary of Actions Taken Based on Thyroid Monitoring Results

FREQUENCY

Thyroid monitoring must occur between 24 hours and 5 days following use and/or potential exposure to radioiodine.

INCIDENT MANAGEMENT

All incidents are to be reported using the University's incident reporting process.

OHW and the Occupational Health Physician are available for consultation with personnel that have had a suspected radioiodine exposure and/or incident.

RECORDS MAINTENANCE

All personal medical records are maintained confidentially according to accepted medical practice by Occupational Health and Wellness. Individual results greater than 1 kBq are shared with the RSO for incident investigation purposes and possible reporting requirements to the CNSC.

General information regarding radio-iodine-related incidents will be shared with the Radiation Safety Committee as the oversight body of the Radiation Safety program.