



UNSW
SYDNEY

SBRC ANALYSIS REQUEST FORM



Office use only:

Sample tracking ID:

Sample Qty:

Submission date:

Analyst:

Please return completed forms along with your sample submissions to

Attn: SBRC Sample Submissions

Level 1, Room 138, Mathews Building, University of New South Wales, Randwick NSW 2052

Email: sbrc@unsw.edu.au

Your details:

Name:

Phone:

Email:

Supervisor:

Department/Organisation:

****Payment method: UNSW Project Accounts **OR** External Invoice**

UNSW Account

Fund Code:

Dept ID:

Project ID:

External Invoice

Purchase order:

Email for invoicing:

Billing address:

Requested Analyte(s)

Alpha Amylase

Androstenedione

Blood contamination

Cortisol

Cotinine (met of nicotine)

C-Reactive Protein

Dehydroepiandrosterone (DHEA)

Dehydroepiandrosterone Sulfate (DHEA-S)

Estradiol

Estriol

Estrone

Progesterone

17alpha Hydroxy Progesterone

Secretory IgA

Testosterone

Interleukin

Melatonin

Interleukin-6

Uric Acid

Other (please indicate)

Sample Information

Sample ID	Description	Sample ID	Description

If more space is required attached your spreadsheet to the back of this form

Storage/ Disposal of samples after assay

Please discard samples 3 months after assay

Please store samples for months after testing results received (additional charges apply)

I will arrange to collect the product samples (within 7 working days after testing results received).

Acknowledgement / Citation Agreement

Users of the SBRC Analytical Services agree to the following conditions:

- An appropriate acknowledgment of the involvement of the SBRC will appear in any publication involving work in the SBRC. The following wording is recommended by the SBRC: "Salivary testing for this work was carried out at UNSW Salivary Bioscience Research Centre (SBRC) and was supported in part by funding received from the UNSW Research Infrastructure Scheme (RIS), an initiative administered by the PVC (Research Infrastructure) as part of the UNSW 2025 Strategy".
- If the SBRC is involved in assay development and/or validation work for the project, co-authorship is required with the appropriate member(s) of the SBRC.
- A copy (or full citation details) of any publication involving work conducted by the SBRC will be sent to the Director of the SBRC as soon as possible after acceptance.

Submission of an analysis request form provides your agreement to the above conditions.

Supervisor's signature

(and agreement to conditions)

Date

Once samples have been received, a confirmation email will be sent to you containing your sample tracking ID#. Average sample analysis turn around time is 1-3 weeks