Using UNSW eNotebook to enhance your research

Dr David Jung
Research Data Project Officer
Research Technology Services
Classify all Research Data using **UNSW Data Classification Standards**

Use **UNSW Supported Data Platforms**

A ‘Living’ **RDM Plan** for each UNSW Research Project

Completing Core **RDM online Training** Modules

**RDM@UNSW**

A Single Point of Contact

rdm@unsw.edu.au
How can UNSW eNotebook help you?

Accessibility
Contextualisation
Searchability
Collaboration
Data protection
How can UNSW eNotebook help you?

1. Access it anywhere anytime

https://aushib.labarchives.com/
How can UNSW eNotebook help you?

2. Show your working

**20170721 pDC and neutrophil depletion test**

**Aim:** To design flow cytometric analysis panel to test whether the desired cell type has been depleted with antibody injection

**Method:**

https://au-my.sharepoint.com/:f:/g/personal/zh2s28574_ad_unsw_edu_au/EaOB5gngUPdOg1d6QNh4B1r6BeYoIP4zIyUcpXz8BqDA?e=SBhl4

**Results:**

https://unsw-my.sharepoint.com/:f:/g/personal/zh2s28574_ad_unsw_edu_au/EsOB5gngUPdOg1d6QNh4B1r6BeYoIP4zIyUcpXz8BqDA?e=SBhl4
How can UNSW eNotebook help you?

3. Search for entries in seconds
How can UNSW eNotebook help you?

4. Everyone on the same page
How can UNSW eNotebook help you?

5. Protect your work

### 20161219-20161220 Day 3 and Day 7 spleen and liver

#### 20161219 (Monday) to 20161220 (Tuesday) RNA extraction

Samples: WT, STAT1 KO, RAG1 KO, STAT1/RAG1 DKO mice; liver and spleen, day 3 (6 samples per genotype) and 7 postinfection (4 samples per genotype) = 80 samples in total
What now?

- Start using UNSW eNotebook at [https://aushib.labarchives.com](https://aushib.labarchives.com)
- For more resources (e.g. getting started, FAQs) go to [https://research.unsw.edu.au/enotebook](https://research.unsw.edu.au/enotebook)
- For consultations and training workshops, contact us at [rdm@unsw.edu.au](mailto:rdm@unsw.edu.au)