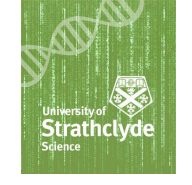
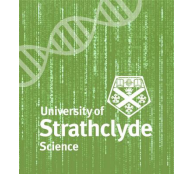


Evolutionary and Structural Analysis of Pathogen Proteins.

Final year UG project 2025-26

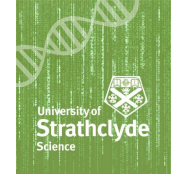


Introduce Yourself



Project Expectations





Outlines responsibilities of students and staff

Please read and sign the learning agreement (MyPlace), and send a signed copy to me (.jpg/.png signature is fine)

[download link]

I'll return a signed copy to you.

Then you upload the double-signed copy on MyPlace as a PDF file

[upload link]

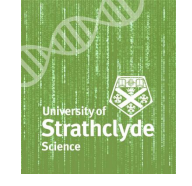
Other Expectations - 1

Maintain a lab notebook – electronic or handwritten

- Benchling is popular, used in industry, and has a free tier: https://www.benchling.com/academic
- Plain text files are perfectly fine (e.g. Notepad++ if on Windows)
- Jupyter notebooks/Quarto are flexible and welcomed
- Word documents are tolerable, but <u>note they are proprietary format and not</u> <u>easily archiveable</u>

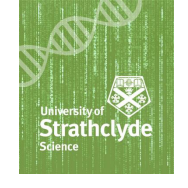
Back up your work!

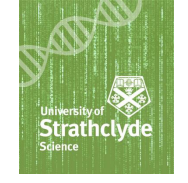
- Read/complete the Data Management Plan template (project webpages)
- University shared drives (OneDrive)
- External hard drives are good
- I expect to receive your raw data files, and project output files, at the end of the project



Other Expectations - 2

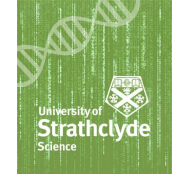
- I expect you to work together
 - You are all working on different proteins/systems
 - Sharing information about techniques, approaches, software, etc. is not plagiarism – it's peer learning
- Be kind to yourself and others
- Communicate clearly, openly, and honestly
 - If I don't know there's a problem, I can't help so tell me
 - Time moves very quickly if you have a question, ask it; don't wait for the next group meeting
- See the learning agreement for more...





The Project





Pathogens are in arms races with their hosts

The weaponry is often proteins

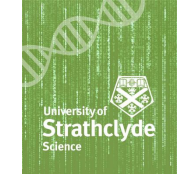
Understanding how the weapons work helps understand disease, and identify candidate drug targets

Protein function is a consequence of sequence and structure

Looking at sequence evolution helps identify conserved and variable residues; conserved sites are presumably under selective pressure

Having a **3D** protein structure helps locate residues (e.g. internal vs external) and interpret potential selective pressures, which may imply druggable importance, and/or suggest future experiments





Protein structures are often difficult and expensive to obtain

AlphaFold does an excellent job of predicting structures in many cases, so shortcuts this process for thousands of proteins

We can now use AlphaFold predictions to help interpret sequence-based evolutionary analyses (e.g. positive selection)

We couldn't do this project in this way prior to 2021!

- https://www.youtube.com/watch?v=j9UHcxucKZE Protein Structure Prediction in a Post-AlphaFold2 World (54min)
- https://www.ebi.ac.uk/training/events/how-interpret-alphafold-structures/ (use the Watch Video link) How to interpret AlphaFold structures (100min)

Maybe take a look at simplefold: https://github.com/apple/ml-simplefold

Workflow

Research protein / disease / organism in literature

Interactions, function, important residues/motifs, etc.

(Weeks ≈1-5)

Visualise with **PyMOL**

Download

AlphaFold/PDB

structures (try

simplefold?)

homologues

2. All bacteria

Identify

1. Source

species

(compare AlphaFold with PDB?)

Align sequences Conserved and variable sites?

Phylogenetic trees

HGT? Positive selection?

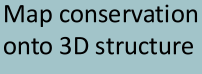
Interpret in context of known function/species distribution

Other database searches

Known interactors?

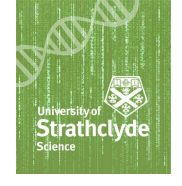
(what experiments could you propose to test your interpretation?)

(Weeks ≈6-11)









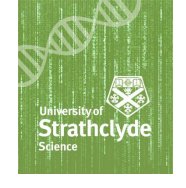
These proteins all:

- Have an entry in PHI-base with evidential support for a role in virulence (you can find references in the PHI-base records)
- Have an AlphaFold prediction at the EMBL AlphaFold DB or on UniProt
- Have homologues in <u>UniProt</u> (you can find references, other info here, also)

These proteins might:

- Also have a solved PDB structure
- Not have many homologues in UniProt

You can look for your own protein of interest, if you prefer, but please contact Leighton to check that it's suitable.

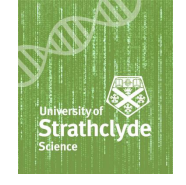


Candidate proteins – start points

Organism	Host	Gene/Protein	PHI accession	Student
Escherichia coli	Homo sapiens	espY	PHI:8647	
Shigella flexneri	Homo sapiens	іраЈ	PHI:9253	LT
Candida albicans	Mus musculus	sap6	PHI:10193	
Pseudomonas aeruginosa	Homo sapiens	tplE	PHI:6646	AE
a er a girres a	Tromo suprems	CP12	111110010	712
Vibrio vulnificus	Mus musculus	vvhA	PHI:6877	

http://www.phi-base.org/





GalaxyEU: https://usegalaxy.eu/

 Sequence alignment (e.g. MAFFT), phylogenetics (e.g. RaxML), positive selection (e.g. codeML)

iTOL: https://itol.embl.de/

Visualisation/annotation of phylogenetic trees

PyMOL: https://pymol.org/2/ and/or ChimeraX: https://www.cgl.ucsf.edu/chimerax/

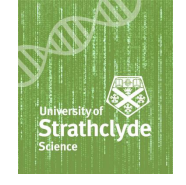
Protein structure visualisation/annotation

Jalview: http://www.jalview.org/

Visualisation of multiple sequence alignments

Windows vs Mac vs Linux... GUI vs terminal...





PHI-base: http://www.phi-base.org/

- Proteins involved in host-pathogen interactions, with linked evidence

EMBL AlphaFold: https://www.alphafold.ebi.ac.uk/

- AlphaFold predictions for proteins from model organisms

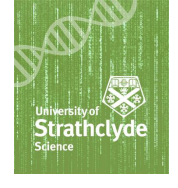
UniProt: https://www.uniprot.org/

Protein sequence (including homologous sequences) and functional information with evidence

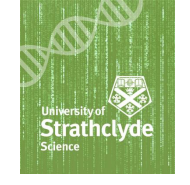
RCSB/PDB: https://www.rcsb.org/

- Repository of record for protein structures

SIPBS CompBiol Sites



- BM432 Project Pages
 - https://sipbs-compbiol.github.io/bm432-project/
- An incomplete little book of bioinformatics
 - https://sipbs-compbiol.github.io/little-bioinformatics-book/

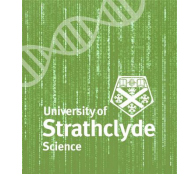


Project Management Tools

You may want tools to...

University of Strathclyde Science

- Manage your time
 - E.g. Pomodoro technique (e.g. BeFocused, <u>Pomofocus</u>, <u>Forest</u>)
- Schedule work
 - Reminders (macOS, MS Office)
 - Calendar (macOS, MS Office), with email alerts
 - Trello, Asana, etc.
- Manage your project data and information effectively
 - How to name files
 - Project management guidelines (BM432, 2022-23 session; me and Dr Feeney)
 - How to keep a lab notebook
 - Keeping a computational biology lab notebook: https://doi.org/10.1371/journal.pcbi.1004385
 - Organising a lab book



Next Week's Group Meetings

Monday 6th October, 1:30pm, HW324 Thursday 9th October, 10:30am, HW324

Topics to Discuss at Next Meeting

- How the literature search is going
- How are you managing your time?
- Share advice
 - How to find useful papers
 - What databases are helpful
 - What software tools might be useful

