

Research Internship: Activity report

A decoy-free approach for identifying peptides in metaproteomics

1st Master Biomedical Sciences

Promotor: Lennart Martens

Co-promotor: Tim Van Den Bossche

Academic year 2022-2023

Activity report

Title research internship	Student	Promotor	Mentor
A decoy-free approach for identifying peptides in metaproteomics	Wout Cattrissee	Lennart Martens Tim Van Den Bossche	/

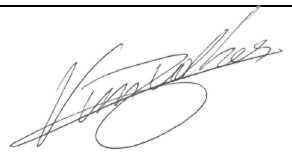
Date	Activity	Contact (name)	Signature
11/10/2022	First meeting with promotor and co-promotor. Introducing the topic. (2h)	Lennart Martens Tim Van Den Bossche	
19/10/2022	Lab training (4h)	Tim Van Den Bossche	Typ hier uw tekst 
24/10/2022	Lab training (6h)	Tim Van Den Bossche	
08/11/2022	Lab training (5h)	Tim Van Den Bossche	

15/11/2022	Lab training (5h)	Tim Van Den Bossche	
26/11/2022	Lab training (6h)	Tim Van Den Bossche	
13/02/2023	Searching for literature (3h)		
14/02/2023	Searching for literature (3h)		
15/02/2023	Lab training (4h)		
24/02/2023	Searching and reading literature (4h)		

3/03/2023	Searching and reading literature (3h)		
5/03/2023	Reading literature (4h)		
6/03/2023	Meeting about research subject (1h)	Tim Van Den Bossche	
8/03/2023	Writing research proposal (3h)		
9/03/2023	Labtraining (4h)		
15/03/2023	Labtraining (4h)		

15/02/2023	Meeting to plan research proposal strategy (1h)	Tim Van Den Bossche	
3/04/2023	Writing research proposal (8h)	Tim Van Den Bossche	
4/04/2023	Writing research proposal (8h)	Tim Van Den Bossche	
5/04/2023	Writing research proposal (7h)	Tim Van Den Bossche	
6/04/2023	Writing research proposal (8h)	Tim Van Den Bossche	
10/04/2023	Writing research proposal (6h)		

15/04/2023	Writing research proposal (6h)		
18/04/2023	Labtraining: Kaggle intro machine learning (4h)		
19/04/2023	Labtraining: Kaggle intermediate machine learning (6h)		
22/04/2023	Writing research proposal (4h)		
25/04/2023	Searching and reading extra literature (5h)		
27/04/2023	Writing research proposal (6h)		

29/04/2023	Writing research proposal (7h)		
2/05/2023	Writing research proposal (6h)		
3/05/2023	Feedback moment research proposal (30min)	Tim Van Den Bossche	
6/05/2023	Writing research proposal (5h)		
8/05/2023	Writing research proposal (4h)		
11/05/2023	Writing research proposal (6h)		

15/05/2023	Writing research proposal (6h)		
------------	--------------------------------	--	---