## Bioinformatics Analysis and Visualisation of Medical Genomics Data

KI course number H7F5633 (HT25) Version: 2025-09-22

### Student Groups and peer-evaluation pairing

Group (teacher)	Student name (KI)	Student name (Japan)	Publication(s)
Group 1	Asimenia Gkogka	masahiro satoh	Developmental landscape of
(David van Bruggen)		rui wang	human forebrain at a single-cell
		yun hsuan chang	level identifies early waves of
		qiunan zhu	oligodendrogenesis. David van
		jan pack	Bruggen, et al.
		fukasawa	PMID: 35523173
Group 2	Wentao Zhu	beverlyann	A single-cell atlas of transcribed
(Chung Chau Hon +	Maria Pino Vasquez	kmotoyoshi	cis-regulatory elements in the
Jonathan Moody)	Linglong Huang	Chihirokt13	human genome
		maishibata925	(10.1101/2023.11.13.566791);
Group 3 (Masahiro Nakano)	Yang Zhao	ayana shinomiya	Distinct transcriptome architectures underlying lupus
	Yinda Yu	ryosuke osako	
	Yueyun Pan	kaho takamuro	establishment and exacerbation
	Yue Li		(PMID: 35998627)
Group 4	Katharina Schormair	Houssam Al Koussa	Functional annotation of human
(Jordan Ramilowski	Ning He	ninia sibal	long noncoding RNAs via
+ Scott Walker)	Emmanouela	sao nguyen	molecular phenotyping
	Perisynaki		(PMID:32718982) (This paper for
			Assignment 1, Task 1);
	Honglian Liu		Antisense-oligonucleotide-
			mediated perturbation of long
			non-coding RNA reveals functional
			features in stem cells and across
			cell types (PMID:36577377)
Group 5	Bohdana Sokolova	25fm0107	Human White Adipose Tissue
(Carsten Daub)	Minying Cui	k7966237	Displays Selective Insulin
	Daniel Doyon	arinashigehara	Resistance in the Obese State
		natti65.haru78	(PMID: 33863803)

# Peer-evaluation pairing Group 1 Group 2 Group 3 Group 4

Group 5

#### Name and contact of participants

#### Karolinska Institutet

Katharina Schormair < katharina.schormair@ki.se>

Bohdana Sokolova <bohdana.sokolova@ki.se>

Honglian Liu < honglian.liu@ki.se>

Ning He < ning.he@ki.se >

Wentao Zhu <wentao.zhu@ki.se>

Yang Zhao <yang.zhao.4@ki.se>

Yinda Yu <yinda.yu@ki.se>

Yueyun Pan <<u>yueyun.pan@ki.se</u>>

Maria Jose Pino Vasquez < maria.jose.pino.vasquez@ki.se >

Yue Li <yue.li@ki.se>

Minying Cui <minying.cui@ki.se>

Daniel Doyon <daniel.doyon@ki.se>

Linglong Huang < <a href="mailto:linglong.huang@ki.se">linglong.huang@ki.se</a>>

Asimenia Gkogka <asimenia.gkogka@ki.se>

Emmanuela Perisynaki emmanouela.perisynaki@scilifelab.se

#### Japan

ryosuke osako ryosuke.osako1@gmail.com

masahiro.satoh@riken.jp

beverlyann beverlyann.boyboy@riken.jp

ayana shinomiya ayana-shinomiya12@keio.jp

rui wang rui.wang.jg@riken.jp

yun hsuan chang yun-hsuan.chang@riken.jp

kmotoyoshi kmotoyoshi@chiba-u.jp

25fm0107 25fm0107@student.gs.chiba-u.jp

kaho takamuro kaho.takamuro@riken.jp qiunan zhu qiunan.zhu@riken.jp

k7966237 k7966237@kadai.jp

Houssam Al Koussa houssam.alkoussa@riken.jp

ninia sibal ninia.sibal@gmail.com

jan pack jan.pack@riken.jp chihirokt13 chihirokt13@keio.jp sao nguyen sao.nguyen@riken.jp

maishibata925maishibata925@gmail.com

arinashigehara arinashigehara@gmail.com

fukasawa fukasawa0330@keio.jp

natti65.haru78 natti65.haru78@gmail.com