

Agenda

- An introduction to IMPC and organisation of the data
 - Speaker: Sharon Cheng
- An introduction to querying Solr and use of the IMPC Solr APIs
 - Speaker: Marina Kan
 - Exercises: to build Solr query skills
- > IMPC disease associations and use of the Phenodigm Solr core
 - Speaker: Diego Pava
 - Exercises: to practice using the Phenodigm core





Housekeeping

- >> Keep cameras and microphones off
- If you have any questions,
 Please feel free to post your questions on the chat anytime
 - First Talk:
 - We will answer at the end of the talk
 - Second & Third Talks and Exercises:
 - Reacting with when writing our response





IMPC Introduction

2024-05-20

Sharon Cheng Data Wrangler IMPC Data Coordination Centre



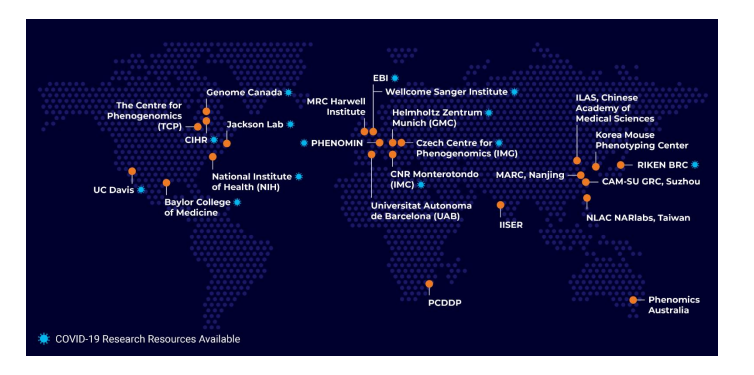






International Mouse Phenotyping Consortium

IMPC aims to systematically knock out the protein coding genes in the mouse genome and carry out comprehensive characterisation of the mutant lines

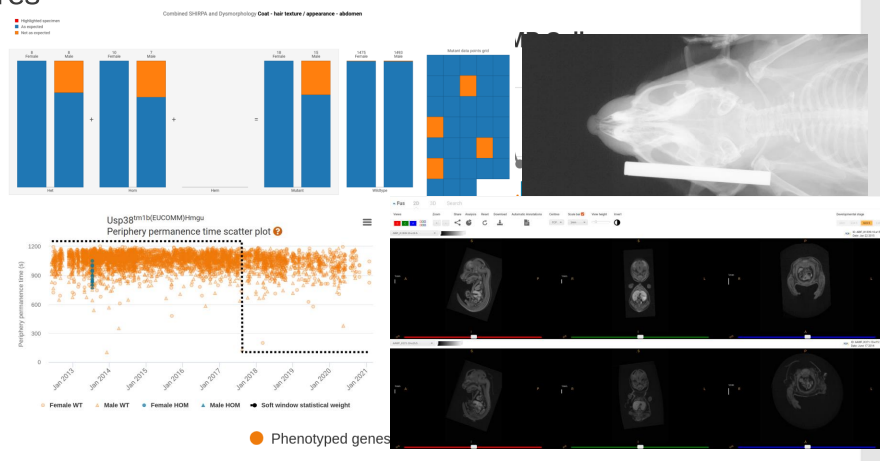






IMPC in numbers (Data Release 21)

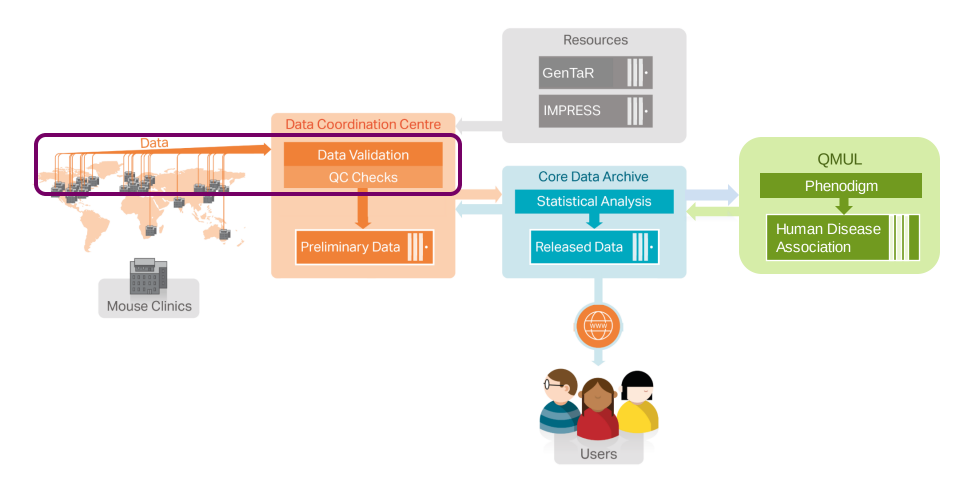
- > 12 phenotyping centres
- » 8,901 genes
- > 9,594 mutant lines
- > 95M data points
- > 794K images
- > 106K phenotype hits







Data flow from collection to available results







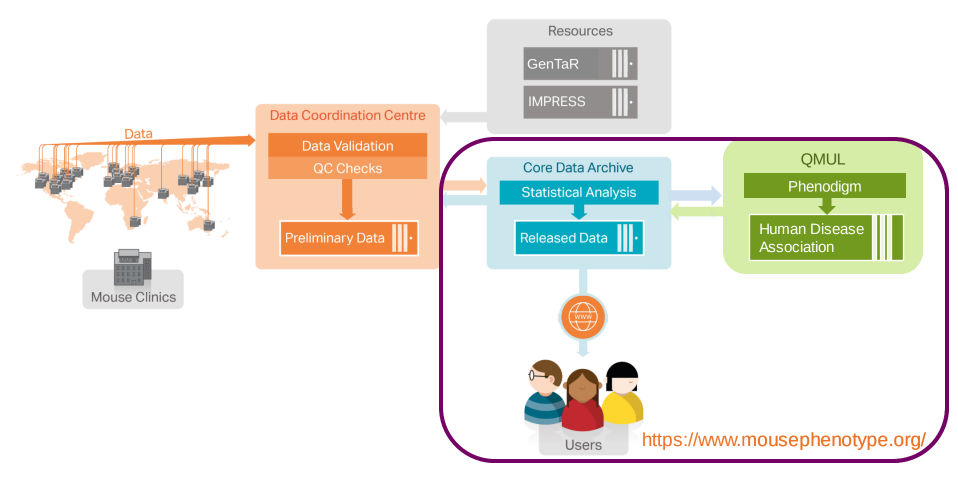
Data Quality Control







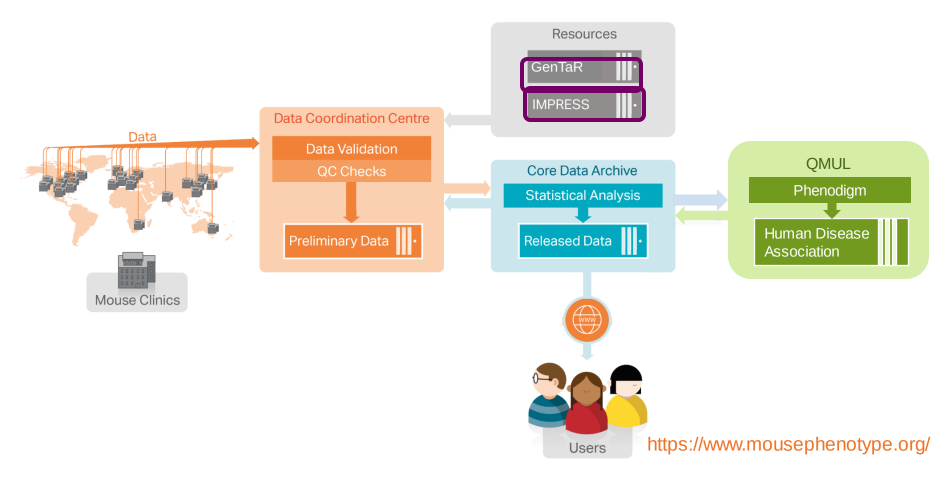
Data flow from collection to available results







Data flow from collection to available results







IMPReSS: International Mouse Phenotyping Resource for Standardised Screens

https://www.mousephenotype.org/impress/

Pipelines (IMPC_001)

Procedures (IMPC_GRS_001)

Parameters (IMPC_GRS_001_001)

Ontologies (increased grip strength)





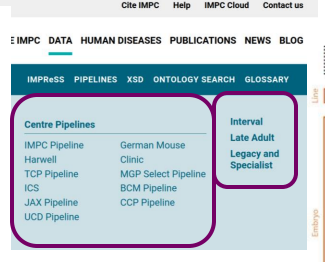
IMPReSS Pipelines

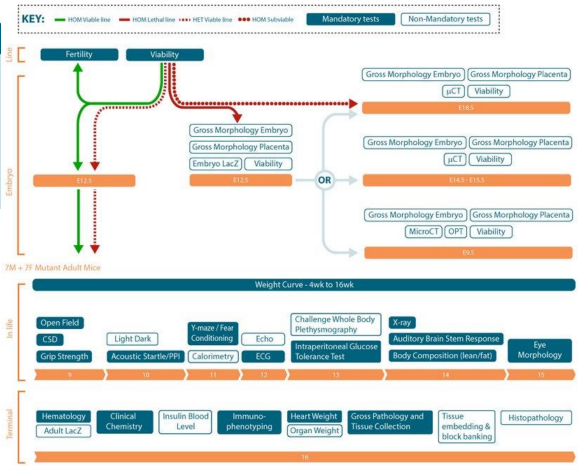
Pipelines (IMPC_001)

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Ontologies (increased grip strength)







IMPReSS Standard Operating Procedures

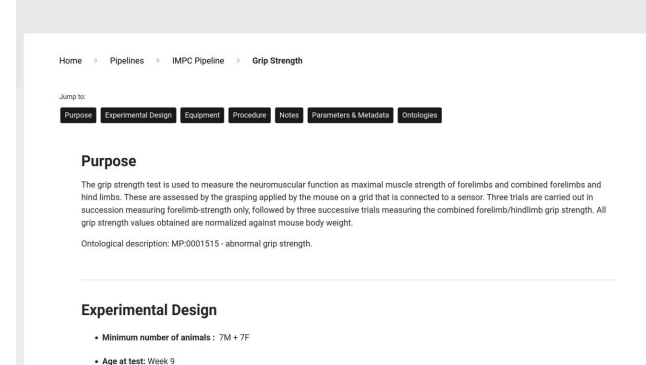
Pipelines IMPC_001)

Procedures (IMPC_GRS_001)

Parameters (IMPC_GRS_001_001)

Ontologies (increased grip strength)

Grip Strength [IMPC_GRS_001]



. Sex: We would expect the results of this test to show sexual dimorphism





IMPReSS Parameters

Pipelines IMPC_001)

Procedures MPC_GRS_001)

Parameters (IMPC_GRS_001_001)

Ontologies (increased grip strength)

	Name	Req. Upload	Req. Analysis	Annotation	Increment	Options	Unit	Data Type
+	Forelimb grip strength measurement [IMPC_GRS_001_001] seriesParameter	f ·		I	1		g	FLOAT
					2			
					3			
+	Forelimb grip strength measurement mean [IMPC_GRS_008_001] simpleParameter			Ŧ			g	FLOAT
٢	Equipment manufacturer [IMPC_GRS_006_001] procedureMetadata	↑	î	Ĭ		Chatillon		TEXT
						Bioseb		
						Columbus Instruments		
F	Grid model [IMPC_GRS_007_001] procedureMetadata	f)	ílíú	Ŧ		HMGU plate		TEXT
						Not HMGU plate		
						45 Degree cross wired		



IMPReSS Ontologies

Pipelines IMPC_001)

Procedures IMPC_GRS_001)

Parameters (IMPC_GRS_001_001)

Ontologies (increased grip strength)

simpleParameter:

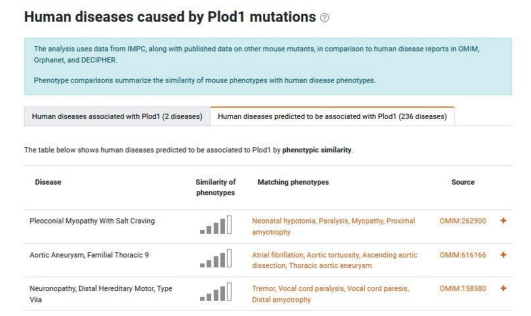
Forelimb grip strength measurement mean [IMPC_GRS_008_001]

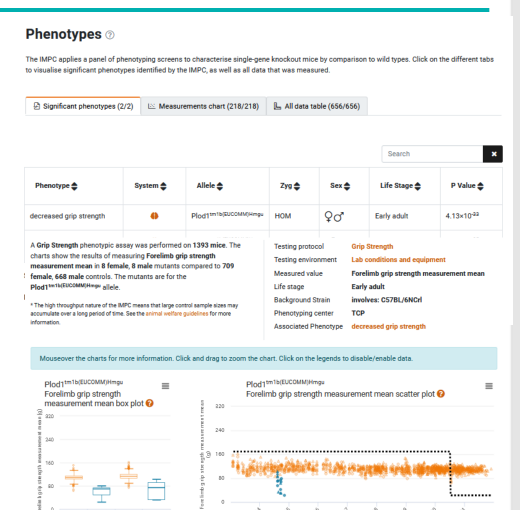
	Option	Increment	Ontology Term	Ontology ID
INCREASED			increased grip strength	MP:0010052
DECREASED			decreased grip strength	MP:0010053
ABNORMAL			abnormal grip strength	MP:0001515



Ways to access data https://www.mousephenotype.org/

- Data available in different ways
 - Non-programmatic: gene pages, FTP site
 - Programmatic: SOLR API





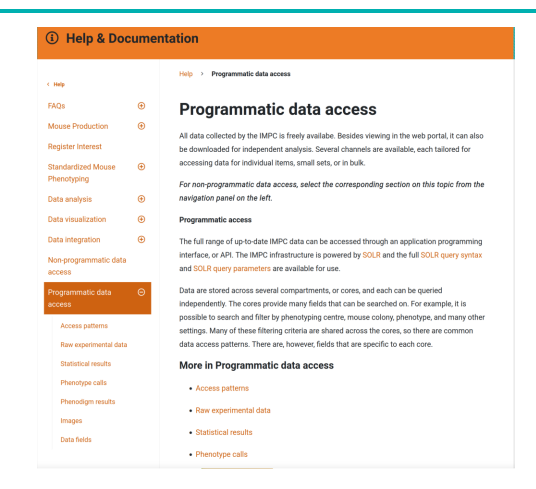






Ways to access data https://www.mousephenotype.org//help/programmatic-data-access/

- Data available in different ways
 - Non-programmatic: gene pages, FTP site
 - **Programmatic: SOLR API**







How to get help https://www.mousephenotype.org/contact-us/

