For researchers doing their own genotyping, or who have selected not to automatically upload genotypes from Garvan Molecular Genetics, genotypes can be manually entered using the *Animal Details* window in StuartWeb.

Why enter genotypes into StuartWeb?

Entering genotype results to StuartWeb will allow you to keep track of your breeding and easily see which animals carry the desired genes. Stuart Web will keep a permanent record of these genotypes, and they will be visible to anyone else associated with you on Stuart Web (for example, your team mates).

Entering genotypes will also allow ABR Animal Technicians to select animals for breeding according to the *Line Instructions*.

You can use the arrows on the column heading in *Animal* View to sort the animals according to genotype.

To Enter Genotypes

Select the line you wish to enter genotypes for in the *Animal View* tab of StuartWeb. Select the desired animal by clicking the *Animal ID*, this will open the *Animal Details* view.

If you want to enter genotypes for multiple animals (with the same genotype) you can use the tick boxes on the right hand side and *View Details of Selected Animals* button.

					Sex:	 Male 	 Fema 	le 💿 Males &	Females					
					Status:			Dead or Aliv						
							Refrest							
						View Deta	ails of Sele	cted Animals						
how 100	¢e	ntries								Sea	rch within an	imals:		
				Column visibility Copy Print										
Animal									lî Jî Zone			1 Traffic Light		
63734	Pair 7111	Litter 2	Sex F	DOB Jul 16	DateIdentified Aug 03, 2020	Genotype balb/c	Status	ContainerID 1142588	Name	Origin	Comments	Colour		Select
53734	7111	2	F	2020	Aug 03, 2020	balb/c	в	1142588	JK(B11)					
53733	7036	3	F	Jul 16 2020	Aug 03, 2020	balb/c	в	1142588	JK(B11)					
53732	6977	3	F	Jul 16 2020	Aug 03, 2020	balb/c	в	1142588	JK(B11)					
53731	6960	4	F	Jul 16 2020	Aug 03, 2020	balb/c	в	1142588	JK(B11)					
53730	7115	2	F	Jul 15 2020	Aug 03, 2020	balb/c	в	1142572	JK(B11)					
53729	7142	1	F	Jul 12 2020	Aug 03, 2020	balb/c	в	1142572	JK(B11)					
53728	7095	2	F	Jul 12 2020	Aug 03, 2020	balb/c	в	1142572	JK(B11)					
53727	7148	1	F	Jul 10 2020	Aug 03, 2020	balb/c	в	1142572	JK(B11)					
53726	7145	1	F	Jul 10 2020	Aug 03, 2020	balb/c	в	1142572	JK(B11)					
53725	7144	1	F	Jul 10 2020	Aug 03, 2020	balb/c	в	1142549	JK(B11)					
53724	7141	1	F	Jul 10 2020	Aug 03, 2020	balb/c	в	1142549	JK(B11)					
53723	7139	1	F	Jul 10 2020	Aug 03, 2020	balb/c	В	1142549	JK(B11)					
53722	7126	1	F	Jul 10 2020	Aug 03, 2020	balb/c	в	1142549	JK(B11)					
53721	7109	2	F	Jul 10 2020	Aug 03, 2020	balb/c	в	1142549	JK(B11)					
53720	7107	2	F	Jul 10 2020	Aug 03, 2020	balb/c	в	1142433	JK(B11)					
53719	7097	2	F	Jul 10 2020	Aug 03, 2020	balb/c	в	1142433	JK(B11)					
53718	7085	2	F	Jul 10 2020	Aug 03, 2020	balb/c	в	1142433	JK(B11)					

imal Details Genotyp	e Status/Request	Comments					
Line: BALB/ Animal ID(s) UAI(s): 3419							
Line		BALB/c-Fox1nuAus	b EthicsNur	nber	18/36	j	
Sex		F	Breeding	Breeding Pair		7085	
DOB		Jul 10, 2020	Date Ident	Date Identified		Aug 03, 2020	
Origin			Line Phen	Line Phenotype			
Arrival							
DOD			Generatio	Generation			
Traffic Lig	ht Colour		Issued	Issued			
Transferre	d		Genotype	Genotype		nude	
Father		52772	Mother	Mother		52623	
Histor	y						
Animal ID	Date	Commen	ts	Stat	us	EmployeeID	
53717	Aug 3 2020 11:16A	M The GEN	OTYPE has been changed.			rowjac	
53717	Aug 3 2020 10:08A	M Animal on	eated/identified.			rowjac	

Click the *Genotype* tab to open the options for selecting the genotype. Use the dropdown list to select the genotype and click *Save Changes*.

Animal Detail	s Genotype	Status/Request	Comments	
	Line: BALB/c-Fo Animal ID(s): 53 UAI(s): 3419346	717		
	WT nude/nude nude/+ ? nude/? 4 nude (P)WT (P)nude/nude (P)nude/+		•	
Animal Details	Genotype	Status/Request	Comments	
	Line: BALB/c-Fox Animal ID(s): 537 UAI(s): 3419346	1nuAusb	Comments	
	BALB/C		:	
	nude nude		•	
(Save Changes			

The list of alternative genotypes for one gene can be tailored to suit the gene being tracked but generally includes the following options:

WT - wild type for the gene
XXXX/XXXX - homozygous for the gene
XXXX/+ - heterozygous for the gene
- unknown
XXXX/? - not sure of homozygosity
XXXX - gene of interest is present – not determining if heterozygous or homozygous
(P) in front of the above means the genotype is presumed by parentage but genotyping has not been done

My genes are not available what do I do?

The genes associated with each line are designated in the process of uploading the *Line Information* to StuartWeb (via a Service request to *Import Live Mice*, *Import Frozen Material* or *Transfer Ownership* of a line already at ABR).

If, for whatever reason, this has not occurred correctly please notify ABR using <u>enquiries@abr.org.au</u> and include the details of the line name and genes that are missing. ABR will contact you when the gene/s have been added to the line or if further information is required.