Herston Medical Research Centre (HMRC)



HMRC is a joint venture partnership between UQ and Royal Brisbane Womens Hospital. It is located next to the RBWH and comprises conventional housing and AQIS standard import facilities for rodents. This complex also contains large animal research and holding facilities with extensive surgical training facilities.

Room/Location	137	225	122	123	116	227	224	231	240	G40
Animal species housed	Mo	use	Rat				Dunnarts	Quail	Mouse	
Cage/tank/housing system (type and dimensions)	GM500		GR1800DD Open top				OptiRat	Variety (large & small)	GM500	Open top
Cage floor area	501cm2		1862 cm2	2 1855 cm2 & 975 cm²			870.9cm2	3969cm2 & 1855 cm2	501cm2	309.75cm²
Food	Speciality Feeds: Rat and Mouse Cubes (SF00-100) (Autoclaved))	Meat ball mix, meal worms, egg, fruit, cat biscuits, Greystripe Sunflower Seeds	Laucke Mills Gamebird Breeder, Laucke Mills Gambird starter, Greystripe Sunflower Seeds, Cuttlebone Natural, Mealworms, Fresh fruit and vegetables	Speciality Feeds: Rat and Mouse Cubes (SF00-100) (Autoclaved)	
Water	Acidified									
Additional food enrichment or supplements	Black Sunflower Seeds - hulls on (Autoclaved)						Fruit and vegetables, egg	Fruit and vegetables, Cuttlefish, sunflower seeds, mealworms	wer Black Sunflower Seeds - hulls on (Autoclaved)	
Bedding	1/8th inch Corncob bedding (Autoclaved)									
Nesting material	Andersons 'Bed R Nest' (Autoclaved) Enviro-Dri (Autoclaved)							Hutches, Nesting boxes		Andersons 'Bed R Nest' EnviroDri - FibreCore
Additional nesting/home cage enrichment	Red House/tunnel or cardboard house/tunnel, Chew sticks - wood					od	Red House, tunnel or cardboard house/tunnel, Chew sticks - wood, native branches & leaves, sand, rocks	Layer hutches, pine cones, branches & leaves, scratch trays	Red House/tunnel or cardboard house/tunnel, Chew sticks - wood	
Temperature and humidity parametres	~22oC, {50-70 RH}							~24oC, {50-70 RH} ~22		~22oC, {50-70 RH}
Sanitation (frequency of cage/tank water changes, material transferred, water quality)	-	days, Water = lays	Cages = 7 days, Water = 7 day				ys	Twice per week		Cages = 7days, Water = 7days
Social environment (group size and composition/stocking density)	≤5/	/cage	≤4/cage at maturity	≤ 2/cage at maturity			≤3/cage at maturity			≤5 /cage
Biosecurity (level)	PC2						BC5.2			Conventional/non-PC rated
Lighting (type, schedule and intensity)	12L:12D 13L:11D									