

Dutton Park

Dutton Park is a clean, conventional rat and mouse facility located in the Pharmacy Australia building. It provides researchers with multiple surgery spaces, behavioural rooms and reverse light cycle holding and breeding rooms. Utilising IVC technologies, housing 1800 mouse and 250 rat cages. Supporting research at the Woolloongabba Precinct.

Room/Location	3037	3038	3038 Trio Cage	3042	3039	3040
Animal species housed	Mouse			Rat		
Cage/tank/housing system (type and dimensions)	GM500		GR900	GM500	GR1800DD	
Cage floor area	501 cm2		904 cm2	501 Cm2	1862 cm2	
Food	Speciality Feeds: Rat and Mouse Cubes (SF00-100) (Irradiated) Speciality Feeds: Rat and Mouse Mash (SF00-100) (Irradiated)					
Water	Reverse Osmosis (RO) Water					
Additional food enrichment or supplements	Black Sunflower Seeds - hulls on (Autoclaved)					
Bedding	1/8th inch Corncob bedding (Autoclaved)					
Nesting material	Andersons: Bed R Nest/Kim Wipes (Autoclaved)					
	Able: Cotton Nestlets (Autoclaved)			Tapvei: Aspen Nesting Material (Autoclaved)		
Additional nesting/home cage enrichment (Auto	Red House/tunnel or cardboard house/tunnel Chew sticks - wood (Autoclaved)					
Temperature and humidity parametres	~22°C, {Range 50-70% RH, Set point 53%}					
Sanitation (frequency of cage/tank water	Cage ∼ 14 days			Cage ~	7 Days	
changes, material transferred, water quality)	Water ~ 7 Days			Water ~ 7 Days		
Social environment (group size and composition/stocking density)	≤5 /cage			≤3/cage at maturity		
Biosecurity (level)	PC2					
Lighting (type, schedule and intensity)		12L:12D		12D:12L (Reverse)	12L:	12D

^{*} GM500 = Tecniplast Greenline Individual Ventilated Cage

^{*} GR900 = Tecniplast Greenline Individual Ventilated Cage

^{*} GR1800DD = Tecniplast Greenline Individual Ventilated Cage Double Decker Rat