Rederivation Ree i egt: or a

User details		Date Submitted
OwnerK		
Responsible		
Department		
ÒmailK		
TelephoneK		
Strain Informa	tion	
WD QQ FI		
Đ ặ Q LDI		
		R I V
B G5 Q		
		SIR R
regode 8 ro	the straink	
BSU Contact I	·	
6G I gta⊠regdongi	V`dort\e`ine.	
D∖oneBiaVer.		
7 onta\te a ai`.		
Administrative Pyrat project code:	and financial informa	tion, please fill in:
PyRat licence code:		
Animal &oåek		
·	ıÑ AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ÁÁÁÁÁÁÁÞ[Á cá[}Á[}Ác@^Á€FÁ•~~á¢Á ~} ^••Á[c@^¦¸á•^Á•]^&á-á^áÉÁ





MOUSE PASSPORT

Exact Nomenclature:	Strain code:
Abbreviation:	MGI Number:
Background strain:	Number of backcross generations:
Establishment of origin:	Immune status:
References & guidance notes:	Coat colour/s:

Genotype

Genetic modifications:

ls

Phenotype

Phenotypic and/or physiological abnormalities i.e. breeding performance:	
Visible phenotypes:	
Severity limit:	
Behavioural Traits i.e. aggression or over grooming:	

Breeding

Breeding scheme used to maintain the strain e.g. Het x Het:			
Normal litter size:	Normal number of litter at weaning age:		
Expected postnatal mortalities:	Expected pre weaning mortalities:		
Special husbandry requirements if any:			

REDERIVATION OF MOUSE LINES

Generating embryos

Introduction

The purpose of rederivation is to eliminate unwanted pathogens and provide mice with a specific pathogen free (SPF) status to the resea -0.04 Tw nelitenet0.04 Twe andescir

Additional charges will be applied if a strain which responds poorly to mating/superovulation is used. The user will be notified after three unsuccessful attempts (i.e. poor embryos quality produced each time)

If the foster females fail to deliver live pups, the process will be repeated at no additional cost (other than the cost of more female egg donors, if needed). The investigator must inform the facility if the strain exhibits any severe defects or lethality, so that the pups can be properly monitored.

If the foster females fail to deliver pups of the desired genotype after three litters, the process will be repeated at no additional cost, but on