



The University of Sydney

NSW 2006 Australia

Animal Ethics Committee

<http://www.usyd.edu.au/ethics/animal>

Senior Ethics Officer:

Gail Briody

Telephone: (02) 9351 4811

Facsimile: (02) 9351 6706

Email: gbriody@usyd.edu.au

Room L4.14 Main Quadrangle A14

Animal Secretariat:

Telephone: (02) 9351 4474

Facsimile: (02) 9036 9310

Email: rtodd@usyd.edu.au

Room L4.13 Main Quadrangle A14

23 April 2007

Associate Professor M Gorrell
Centenary Institute (Experimental Medicine)
Building 93
Royal Prince Alfred Hospital
C39

Dear Professor Gorrell

Thank you for your correspondence dated 3 April 2007 addressing comments made to you by the Committee. After considering the additional information relating to this protocol, it was the Committee's opinion that there were no ethical objections to the project, and therefore recommends approval to proceed.

The approval of this project is **conditional** upon your continuing compliance with the Animal Research Act (1985 – Animal Research Regulation 2005) and the Australian Code of Practice for the Care and Use of Animals for Scientific Purposes (7th Edition 2004) (Section 2.2.26 "Monitoring"). We draw to your attention the requirement that a report on this research must be submitted every 12 months from the date of the approval or on completion of the project, whichever occurs first. Failure to submit reports will result in withdrawal of the project to proceed.

The project is approved for an initial period of 12 months with approval for up to three (3) years following receipt of the appropriate report. **Your report will be due on 30 April 2008.**

Details of the approval are as follows:

Title:	Fundamental studies of dipeptidyl peptidase 8 biology	
Approval Number:	K75/4-2007/3/4586	
Approval Period:	April 2007 to April 2008	
Authorised Personnel:	Associate Professor M Gorrell	
	Ms K Evans	Ms R Lam
	Dr P Bertolino	Ms D M T Yu
	Ms B Osborne	Ms L Holz
	Dr F Nottle	Ms M Mourelle
	Mr B Harper	

Species/Strain	Year 1	Year 2	Year 3	TOTAL
Mice – C57BL/6, C57BL/6DP8+/-				736
Mice - C57BL/6, C57BL/6DP8+/- [offspring]				360

Animal House/Location
where Animals will be held: **Centenary Institute Animal House**