

# University of Toronto Research Account (UTRAC) Page Help

View the full [UTRAC user guide here](#).

## Protocols & Permits

If the associated RIS application has one or more animal protocol(s), human protocol(s), or permit(s) link to it, information about those protocols/permits will appear on this page. Users can track the status and expiry date of the protocol(s) and/or permit(s). The page will also indicate if a protocol or permit has been applied for but has not yet been approved.

**Note:** There is no data entry on this page.

The screenshot displays the 'UTRAC Award Details' interface for award 72068920. The left sidebar contains a navigation menu with items: Research Award Details, Sponsor Details, Financial Terms, Budget, Payments & Deliverables, Sub Awards, Other Terms, Linked Funds & NFA, Protocols & Permits (selected), Attachments, Publish, and Expense Reports. The main content area is titled '72068920 / 1 / Protocols & Permits' and includes tabs for 'Animal Protocol', 'Human Protocol', and 'Permits and Registration'. The 'Animal Protocol' tab is active, showing a table with one entry: Protocol 20012395, Expiry April 9, 2024, Status Approved, and PI Agnus Day Used by RAISE. The title is 'The Intergenerational Effects of Synthetic Glucocorticoid Exposure During the Paternal Preconception Period in Guinea Pigs' and the PCR Completed Date is present. The 'Human Protocol' tab shows a table with 'No data'. The 'Permits and Registration' tab shows a table with one entry: Permit 10002169, Expiry November 1, 2024, Status Approved, and PI Agnus Day Used by RAISE. The title is 'Bio Permit - S Matthews - Level 2 - 173-M11-21. Multidrug resistance & BCRP genes & development: implications for glucocorticoid exposure; 2. Development of the Guinea Pig blood-brain barrier'. At the bottom, there are sections for 'Comments' and 'Transactions'.

Protocol	Expiry	Status	PI
20012395	April 9, 2024	Approved	Agnus Day Used by RAISE

Title:  
The Intergenerational Effects of Synthetic Glucocorticoid Exposure During the Paternal Preconception Period in Guinea Pigs  
PCR Completed Date:

Protocol	Expiry	Status	PI
No data			

Permit	Expiry	Status	PI
10002169	November 1, 2024	Approved	Agnus Day Used by RAISE

Title:  
Bio Permit - S Matthews - Level 2 - 173-M11-21. Multidrug resistance & BCRP genes & development: implications for glucocorticoid exposure; 2. Development of the Guinea Pig blood-brain barrier

1. **Protocol/Permit:** RIS ID number assigned to the protocol or permit.
2. **Title:** The title of protocol or permit.
3. **Expiry:** Date on which the protocol will expire / has expired.

*Expiry dates that are in the past will be shown in red.*

4. **Status:** The current status of the protocol or permit.
5. **PI:** Name of the Research / Principal Investigator who is responsible for the protocol or permit.