University of Toronto Research Account (UTRAC) Page Help

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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.

≡	合 UTRAC Award Details					Version 1.0 - active! Change version 🗟 ^ 🗸	8	
Ê	Research Award Details	720689	72068920 / 1 / Protocols & Permits					
4	Sponsor Details					0	23	
ß	Financial Terms							
1	Budget	Animal	Protocol Human Protocol	Permits and Registration				-1
8	Payments & Deliverables							
8	Sub Awards		Protocol	Expiry	Status	PI		
Ð	Other Terms		20012395	April 9, 2024	Approved	Agnus Day Used by RAISE		
Ľ?	Linked Funds & NFA		Title:					
۲	Protocols & Permits		The Intergenerational Effects of Synthetic GlucocorticoidExposure During the Paternal Preconception Period in GuineaPigs PCR Completed Date:					
Ø	Attachments							
>:	Publish							
ß	Expense Reports >							
		Huma	an Protocol					
			Protocol	Expiry	Status	PI		
					No data			
		Perm	its and Registration					1
			Permit	Expiry	Status	PI		- 1
			10002169	November 1, 2024	Approved	Agnus Day Used by RAISE		- 1
			Title: Bio Permit - S Matthews - Leve barrier	el 2 - 173-M11-21. Multidrug resistance & BCRP	genes & development:implications for glucocortic	oid exposure; 2. Developmentof the Guinea Pig blood-brain		
	Comments						Can	cel
	Transactions						odin	

- 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.