	MEDICINE CARD AC	CESS SYSTEM		Rospara	ch Animal Resources	PAGE 1 of 2
CLEARANCE REQUEST FORM INTERIO			RIOR ACCESS	Traylor, Ross, JHH, WBS-Transgenic Core		
- INDIVIDUAL	TO WHOM ACCESS	WILL BE ISSUED	SECTION:			
This section m	nust be completed in i	ts entirety prior to	other sign-offs being o	btained		
Name:		OT'\	(FIDOT)		(441)	_
ID Dodgo #	•	AST)	(FIRST)		(M.I.)	
I.D. Badge #:			•			
Department:  Phone Ext.:						
Priorie Ext	Supervisor Signature:					
Status:	Faculty Staff	f Student	House Staff	_ Fellows	Temporary	
Orientation tr	ANIMAL RESOURCE raining by RAR is rec	qurired for acces	s into any animal faci	ility.		
			s	ignature Traine	er	
Schedule ad	ccess training thro	ough RAR webs	site: researchanim	alresources	.jhu.edu	
- ANIMAL CAR	RE & USE COMMITTE	EE (ACUC) SECTI	ON:			
For ACUC app	proval of inclusion on	protocol(s)				
Animal Care	and Use Committee	Approval Stamp:				
For ACUC ap	pproval please email	form to ACUC@	jhmi.edu			
Clearances:	RAR must stamp a	nd initial next to ea	ach authorized clearan	ce.		
	<b>ALLANIM</b> All	animal rooms in th	ne Ross, WBSB, JHH,	WDWILBSM,	and Traylor buildings.	
	Not All Not		5.15		eaders Listing on back o	,

> Check one of the following: \_\_\_\_First time request for Animal Facility access - MUST do steps 2 & 3

Hand carry the completed form to Facilities Management at 2024 Monument Street, suite B1100 (prefered method) or scan BOTH sides of the form and e-mail to SOMCardAccess@jhu.edu

If you have any questions or concerns, please call RAR @ 410-955-3273 or ACUC @(443) 287-3738.

Research Animal Resources
Traylor, Ross, JHH,
WBS-Transgenic Core

## Individual Reader Listing:

Research Animal Resources must stamp and initial next to each authorized clearance. Also please note that all animal clearances include the Ross Penthouse Cold Box and building perimeter entrances 24 hours per day 7 days per week.

<u>Stamp</u>		
	TRAYGND	Traylor Building ground floor and perimeter entrances (time clock and auto door 2).
	R3HRRET	Ross 3 High Risk Return and BSL-2.
	ROSS3RD	Ross Research Building; 3rd floor and perimeter entrances into Ross.
	ROSS410	Ross Research Building; S410
	ROSS415	Ross Research Building; S415
	ROSS429	Ross Research Building; S429
	ROSS434	Ross Research Building; S434
	Ross 473	Service Corridor
	ROSS444	Ross Research Building; S444 and Service Corridor
	ROSS450	Ross Research Building; S450 OR and Service Corridor.
	ROSS465	Ross Research Building room S465 and Service Corridor.
	ROSS466	Ross Research Building room 466 High Barrier Entrance.
	ROSS467	Ross Research Building room S467 OR Recovery and Service Corridor.
	ROSS470	Ross Research Building room 470 and Service Corridor.
	ROSS5TH	Ross Research Building; 5th floor and Chemical Hazard Room.
	ROSS6TH	Ross Research Building; 6th floor.
	ALLWBSB	Wood Basic Science; 9th floor Transgenic Core.
	JHH	Blalock, 13th floor, Pathology, 8th floor.
	WDWILBSM	Wilmer Woods Research Builling Basement
	WDWILBOR	Wilmer Woods Animal Operating Rooms Approval from Malia Edwards required 410-614-9888