					PAGE 1 of 2
	MEDICINE CARD ACC	CESS SYSTEM		Research Animal Reso	uirces
EAST BALTII	WORE CAWF03			Traylor, Ross, JH	
CLEARANCE REQUEST FORM		INTER	RIOR ACCESS	WBS-Transgenic C	ore
- INDIVIDUAL	TO WHOM ACCESS W	VILL BE ISSUED S	SECTION:		
This section m	nust be completed in its	entirety prior to oth	er sign-offs being obtaine	ed	
Name:					
Name.	(LA	ST)	(FIRST)	(M.	I.)
I.D. Badge #:			Building:		
Department:			Room:		
Phone Ext.:			Supervisor Signature:		
Ctotuo	Coulty Stoff	Ctudost	Llouis Staff F.	ollowa Tomporon	
Status:	racuity Stail_	Student	_ House Stall Fe	ellows Temporary	_
	- Print :				
	raining by RAR is required hands-on facility ories		into any animal facility.		
	-		Signat	ture Trainer	
			-		
Schedule a	ccess training thro	ough RAR: http	s://researchanimalr	resources.jhu.edu/obta	ining-facility-access/
- ANIMAL CAR	RE & USE COMMITTE	E (ACUC) SECTIO	<u>'N:</u>		
	RE & USE COMMITTE		<u>)N:</u>		
For ACUC app	proval of inclusion on pr	rotocol(s)			
For ACUC app		rotocol(s)			
For ACUC app	proval of inclusion on pr	otocol(s)			
For ACUC app Animal Care a For ACUC app Clearances:	oroval of inclusion on pro and Use Committee A oproval please email fo	otocol(s) .pproval Stamp: form to ACUC@jhi			
For ACUC app Animal Care a For ACUC ap	and Use Committee A pproval please email f	otocol(s) pproval Stamp: form to ACUC@jhi	mi.edu n authorized clearance.	DWILBSM, and Traylor build	ngs.

_First time request for Animal Facility access - MUST do steps 2 & 3

> Check one of the following: ___

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@jhmi.edu.

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>		
	ALLWBSB	Wood Basic Science Building; 9th floor Transgenic Core
	BS 902/904	Wood Basic Science Building 902 and Hunterian Building 904
	JHH	Blalock, 13th floor and Pathology, 8th floor
	R3HRRET	Ross 3 High Risk Return and BSL-2
	Ross 3RD	Ross Research Building; 3rd floor and perimeter entrances into Ross
	Ross 429	Ross Research Building; S429
	Ross 434	Ross Research Building; S434
	Ross 444	Ross Research Building; S444 and Service Corridor
	Ross 450	Ross Research Building; S450 OR and Service Corridor
	Ross 465	Ross Research Building; S465 and Service Corridor
	Ross 467	Ross Research Building; S467 OR Recovery and Service Corridor
	Ross 470	Ross Research Building; 470 and Service Corridor
	Ross 473	Service Corridor
	Ross 5TH	Ross Research Building; 5th floor and Chemical Hazard Room
	Ross 6TH	Ross Research Building; 6th floor
	Ross Freezer	Ross Research Building; PH freezer
	Ross S410	Ross Research Building; S410
	Ross S415	Ross Research Building; S415
	TRAYGND	Traylor Building ground floor and perimeter entrances (time clock and auto door 2)
	WDWILBOR	Wilmer Woods Animal Operating Rooms Approval from Malia Edwards or Imran Bhutto required 410-614-9888
	WDWILBSM	Wilmer Woods Research Builling Basement