





## Animal transfer between EPFL and UNIL

Requester (Researcher and lab)		F	Reference of the transfer	
Line name			GMA name	
PyRat name			License number*	
Destination: arrival			Biosafety level	
Destination: final			Expected date of arrival	
	Shipper			Recipient
Institution Name:			Institution Name:	
Collaborator Name:			Collaborator Name:	
Phone:			Phone:	
Email:			Email:	
Facility			Facility	
Contact Person:			Contact Person:	
Phone:			Phone:	
Email:			Email:	<del></del>
		<del></del>		
Facility Vet:			Facility Vet:	
Phone:			Phone:	
Email:			Email:	
Liliali.			Liliali.	
		Animals		
Total number of an	imals :		PyRAT request :	
Total number of ani			PyRAT request :	
			PyRAT request :  Birth date	Compartment
Indicate the distribution by	shipping compartments.			Compartment
Indicate the distribution by  N° Genotype	shipping compartments.			Compartment
Indicate the distribution by  N° Genotype  1 2	shipping compartments.			Compartment
Indicate the distribution by  N° Genotype  1 2 3	shipping compartments.			Compartment
Indicate the distribution by  N° Genotype  1 2 3 4	shipping compartments.			Compartment
Indicate the distribution by  N° Genotype  1 2 3 4 5	shipping compartments.			Compartment
Indicate the distribution by  N° Genotype  1 2 3 4 5 6	shipping compartments.			Compartment
Indicate the distribution by  N° Genotype  1 2 3 4 5 6 7	shipping compartments.			Compartment
Indicate the distribution by  N° Genotype  1 2 3 4 5 6 7 8	shipping compartments.			Compartment
Indicate the distribution by  N° Genotype  1 2 3 4 5 6 7	shipping compartments.			Compartment
Indicate the distribution by  N° Genotype  1 2 3 4 5 6 7 8	shipping compartments.			Compartment
Indicate the distribution by  N° Genotype  1 2 3 4 5 6 7 8 9	shipping compartments.			Compartment
Indicate the distribution by  N° Genotype  1 2 3 4 5 6 7 8 9 10 11	shipping compartments.			Compartment
Indicate the distribution by  N° Genotype  1 2 3 4 5 6 7 8 9 10 11 12	shipping compartments.			Compartment
Indicate the distribution by  N° Genotype  1 2 3 4 5 6 7 8 9 10 11 12 13	shipping compartments.			Compartment
Indicate the distribution by  N° Genotype  1 2 3 4 5 6 7 8 9 10 11 12 13 14	shipping compartments.			Compartment
Indicate the distribution by  N° Genotype  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	shipping compartments.			Compartment
Indicate the distribution by  N° Genotype  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	shipping compartments.			Compartment
Indicate the distribution by  N° Genotype  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	shipping compartments.			Compartment
Indicate the distribution by  N° Genotype  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	shipping compartments.			Compartment
Indicate the distribution by  N° Genotype  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	shipping compartments.			Compartment
Indicate the distribution by  N° Genotype  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	shipping compartments.			Compartment
Indicate the distribution by  N° Genotype  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	shipping compartments.			Compartment

Description of planned procedures\* (section 54.1 in the form A):