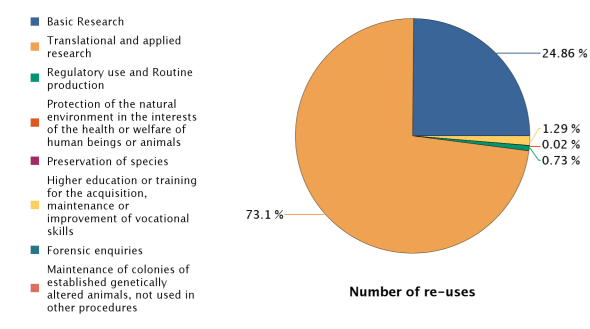
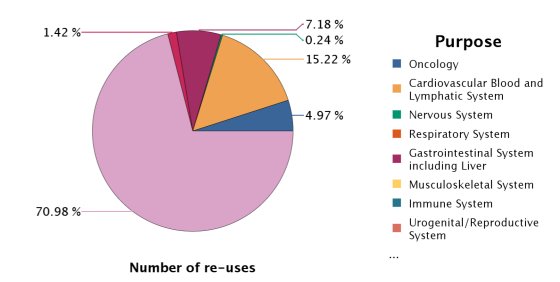
#### **Primary purposes**

Purpose	Number of re-uses
Basic Research	1,268
Translational and applied research	3,729
Regulatory use and Routine production	37
Protection of the natural environment in the interests of the health or welfare of human beings or animals	1
Preservation of species	
Higher education or training for the acquisition, maintenance or improvement of vocational skills	66
Forensic enquiries	
Maintenance of colonies of established genetically altered animals, not used in other procedures	
Total of re-uses:	5,101



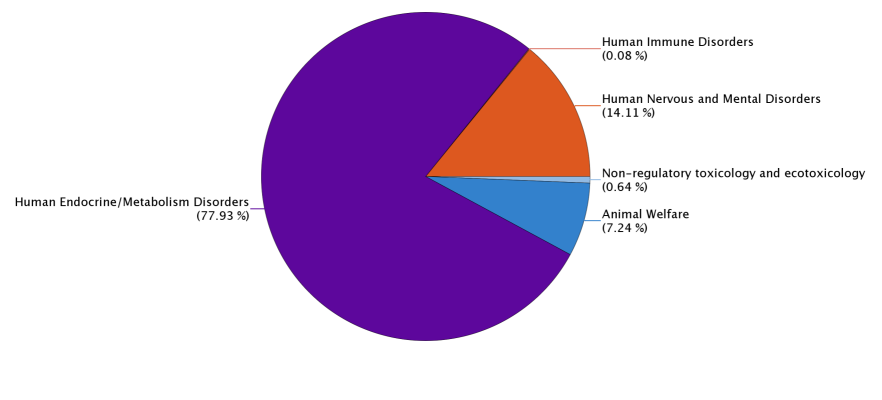
#### Basic research purposes

Purpose		Number of re-uses
Oncology		63
Cardiovascular Blood and Lymphatic System		193
Nervous System		3
Respiratory System		
Gastrointestinal System including Liver		91
Musculoskeletal System		
Immune System		
Urogenital/Reproductive System		
Sensory Organs (skin, eyes and ears)		
Endocrine System/Metabolism		18
Multisystemic		
Ethology / Animal Behaviour /Animal Biology		
Other basic research		900
	Total of re-uses:	1,268



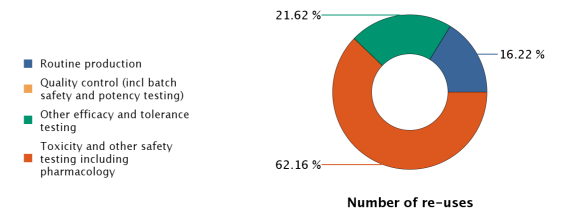
#### Translational and applied research purposes

Purpose		Number of re-uses
Human Cancer		
Human Infectious Disorders		
Human Cardiovascular Disorders		
Human Nervous and Mental Disorders		526
Human Respiratory Disorders		
Human Gastrointestinal Disorders including Liver		
Human Musculoskeletal Disorders		
Human Immune Disorders		3
Human Urogenital/Reproductive Disorders		
Human Sensory Organ Disorders (skin, eyes and ears)		
Human Endocrine/Metabolism Disorders		2,906
Other Human Disorders		
Animal Diseases and Disorders		
Animal Welfare		270
Diagnosis of diseases		
Plant diseases		
Non-regulatory toxicology and ecotoxicology		24
	Total of re-uses:	3,729



### **Regulatory use and routine production purposes**

Purpose	Number of re-uses
Routine production	6
Quality control (incl batch safety and potency testing)	
Other efficacy and tolerance testing	8
Toxicity and other safety testing including pharmacology	23
Total of re-uses:	37



### **Quality control purposes**

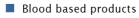
Purpose		Number of re-uses
Batch safety testing		
Pyrogenicity testing		
Batch potency testing		
Other quality controls		
	Total of re-uses:	

Batch safety testing

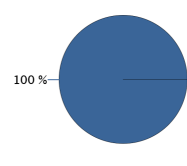
- Pyrogenicity testing
- Batch potency testing
- Other quality controls

# **Routine production purposes**

Purpose		Number of re-uses
Blood based products		6
Other product types		
	Total of re-uses:	6



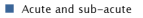
Other product types



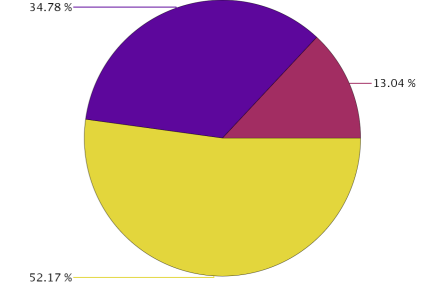
Number of Animals

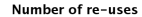
### Toxicity and other safety testing by test type purposes

Purpose	Number of re-uses
Acute and sub-acute	
Skin irritation/corrosion	
Skin sensitisation	
Eye irritation/corrosion	
Repeated dose toxicity	3
Carcinogenicity	
Genotoxicity	
Reproductive toxicity	
Developmental toxicity	
Neurotoxicity	
Kinetics	8
Pharmaco-dynamics (incl safety pharma	cology) 12
Phototoxicity	
Ecotoxicity	
Safety testing in food and feed area	
Target animal safety	
Other toxicity/safety testing	
Тс	tal of re-uses: 23



- Skin irritation/corrosion
- Skin sensitisation
- Eye irritation/corrosion
- Repeated dose toxicity
- Carcinogenicity
- Genotoxicity
- Reproductive toxicity
- Developmental toxicity
- Neurotoxicity
- Kinetics
- Pharmaco-dynamics (incl safety pharmacology)
- Phototoxicity
- Ecotoxicity
- Safety testing in food and feed area
- Target animal safety
- Other toxicity/safety testing





# Repeated dose toxicity purposes



# Acute and sub-acute toxicity testing methods

Purpose		Number of re-uses
LD50, LC50		
Other lethal methods		
Non lethal methods		
	Total of re-uses:	



- Other lethal methods
- Non lethal methods

**Etoxicity Purposes** 

Purpose	Number of re-uses
Acute toxicity	
Chronic toxicity	
Endocrine activity	
Bioaccumulation	
Other ecotoxicity	
Total of re-uses	:

- Acute toxicity
- Chronic toxicity
- Endocrine activity
- Bioaccumulation
- Other ecotoxicity