

2. Animals bred for use in procedures (Articles 10, 28 and 30 of Directive 2010/63/EU)

- i. Provide information on the number of animals bred, killed and not used in procedures including genetically altered animals not covered in the annual statistics, covering the calendar year prior to that in which the 5-year report is submitted; the global figure shall differentiate those animals involved in GA creation and maintenance of established GA-lines (including wild-type offspring);

*\* Information to be collected from establishments during 2019 – additional template for establishments provided – MS totals to be provided below*

- i. Poskytnúť informácie o počte zvierat chovaných, usmrtených a nepoužívaných pri postupoch, vrátane geneticky upravených zvierat, ktoré nie sú zahrnuté v ročných štatistikách, pokrývajúci kalendárny rok pred tým (2019), v ktorom bola predložená 5-ročná správa; celková hodnota rozlišuje tie zvieratá, ktoré sa podieľajú na vytváraní GA a udržiavaní zavedených riadkov GA (vrátane divokého typu potomstva);

1. Species	2. Number of animals bred, killed and not used in procedures ( <b>excluding</b> those involved in the <b>creation</b> or <b>maintenance</b> of a <b>genetically altered animal (GA) line</b> )	3. Number of genetically normal animals (wild type offspring) produced, bred and killed as a result of <b>creation of a new genetically altered (GA) line*</b> .	4. Number of animals bred and killed for the <b><u>maintenance</u> of an established genetically altered (GA) line.</b>  This column includes all animals* (all GA and wild type offspring) bred and killed from both harmful and non-harmful phenotype lines, that were not otherwise reported in the annual statistics.	5. <b><u>Total number of animals bred, killed and not used in procedures</u></b> and not covered in annual statistical reporting. (Total of columns 2,3 and4)
<b>Rabbits</b>				
<b>Rattus</b>	<b>2038</b>		<b>136</b>	<b>2174</b>
<b>Mice</b>	<b>1336</b>		<b>171</b>	<b>1507</b>
<b>Guinea – Pigs</b>	<b>108</b>			<b>108</b>
<b>Coturnix japonica</b>	<b>39</b>			<b>39</b>
<b>Taeniopygia guttata</b>	<b>2</b>			<b>2</b>
<b>Lonchura striata domestica</b>	<b>1</b>			<b>1</b>
<p>* This excludes animals (from both non-harmful and harmful phenotype) that were genotyped using invasive methods as these should have <b>already</b> been included in the annual statistics. Equally, any animal from a harmful phenotype line that experienced adverse effects will already have been reported.</p>				