

The background of the slide is a dense field of 3D-rendered COVID-19 virus particles. These particles are spherical with a textured surface and numerous spike-like protrusions extending from them. The color palette is a mix of teal, light blue, and purple, creating a scientific and somewhat abstract atmosphere. A dark blue rectangular box is centered over the image, containing the main title in white text.

The vulnerability of animals to catching COVID – 19

Выполнила студентка г. 26Б181(1) Сидорова Юлия



Greater horseshoe bats

The main points of my speech are follows:

1. Which animals are vulnerable to catching Covid – 19?
2. How does coronavirus manifest in infected animals?
3. What role does the vulnerability of some animals to catching Covid – 19 for humanity?



ferret



cat



baboon



bat



camel



dog



pig

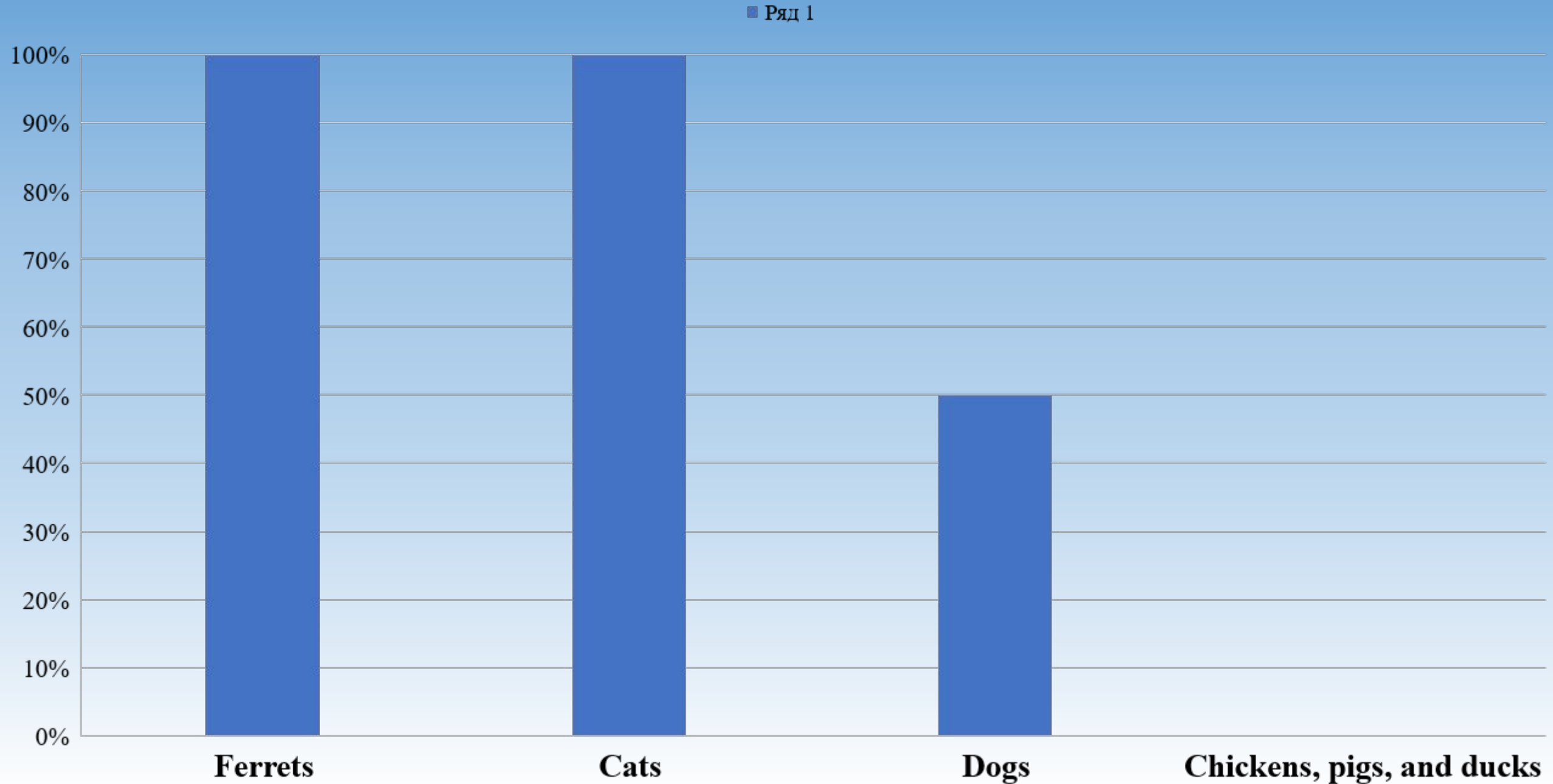


chicken



duck

The degree of vulnerability of animals to catch COVID-19





Thank you for your attention!

**If you have any questions you'd like to ask, I'll be
happy to answer them.**