

The background of the slide is a close-up, artistic rendering of several COVID-19 virus particles. These particles are depicted as spherical, greyish structures with numerous sharp, conical spikes protruding from their surfaces. They are scattered across the frame, with some in sharp focus and others blurred in the background. The background itself is a soft, out-of-focus blend of teal and purple hues.

The vulnerability of animals to catching COVID – 19

Выполнила студентка г. 26Б181(1) Сидорова Юлия

Map of the spread of the coronavirus.





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



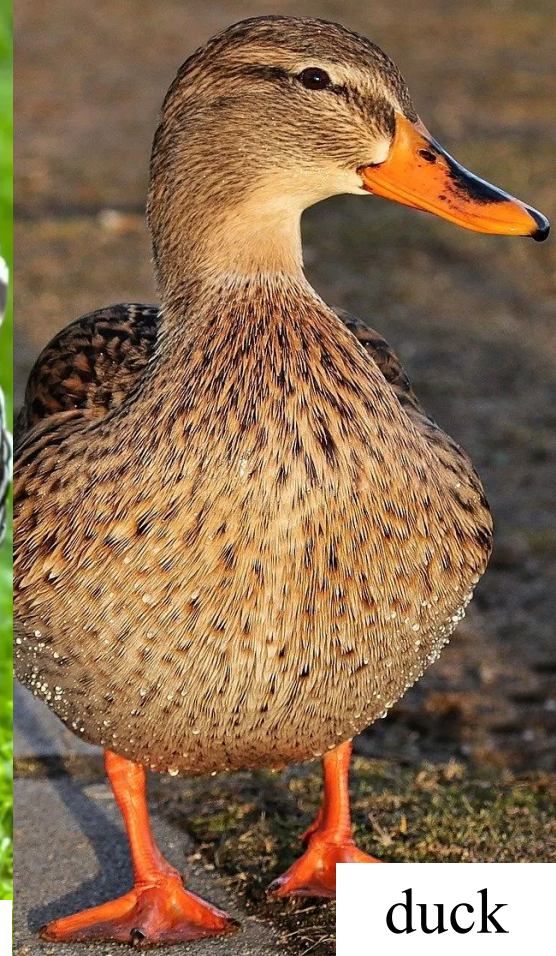
dog



pig

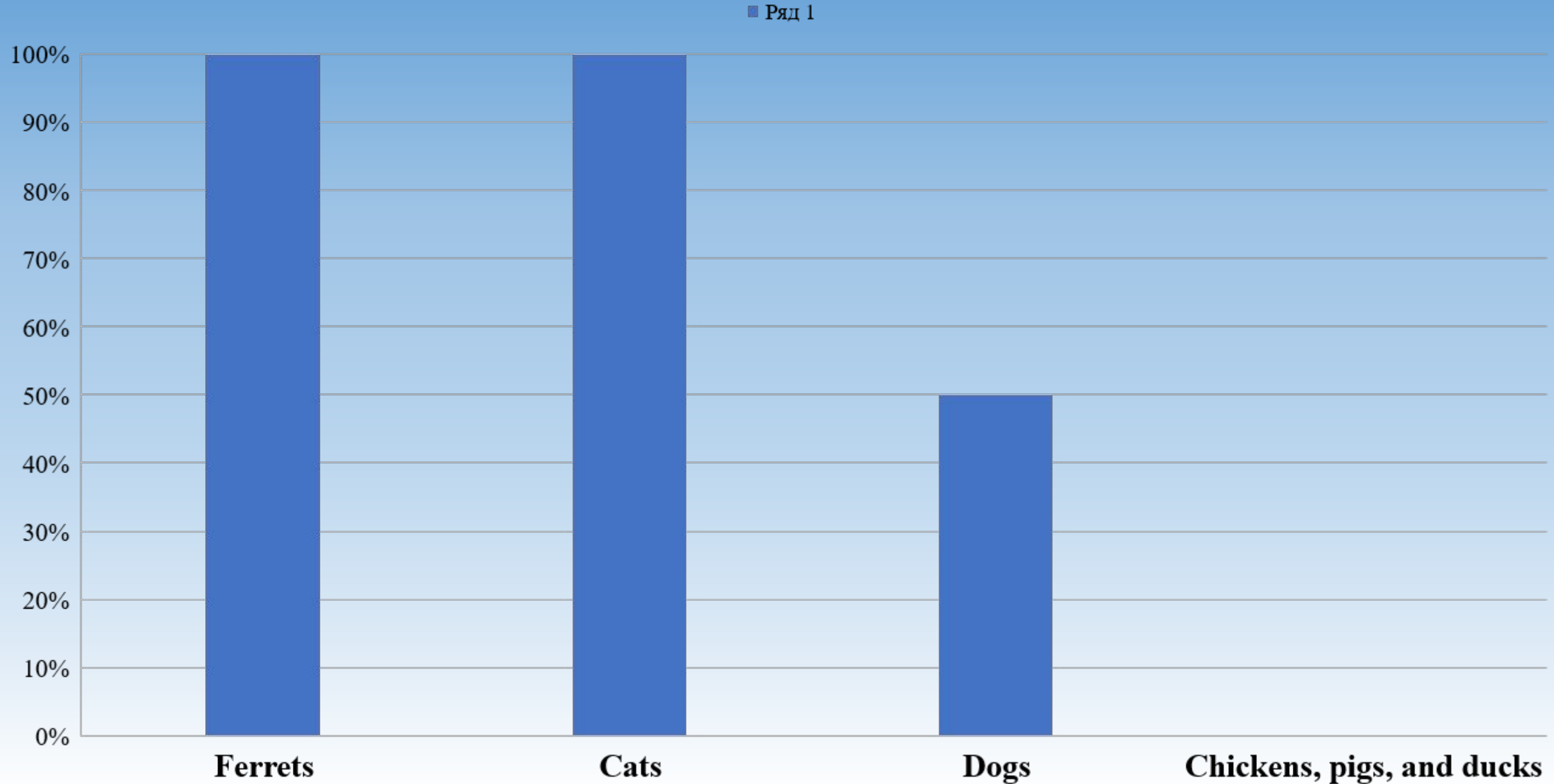


chicken



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.**