

Summary

We didn't detect any known genetic health predispositions in Cooper's DNA.

267

Clear

0

Notable

0

At Risk

Updated June 2023

We've tested Cooper's DNA against the world's largest panel of dog genetic health checks so you can rest easier.

Some things to keep in mind:

Our ability to report on risks affecting your dog is only as advanced as the science — which is ever progressing. Make sure to check back again every now and then to find out if new discoveries could help inform you about your dog's health.

Also, genetics is only one factor in a dog's health, so be sure to give your dog appropriate food and enough exercise.

Medical Complications

Cooper is all clear for 30 genetic conditions that could impact his early vet visits.

We worked with veterinarians to develop tests for conditions that most affect early care, such as drug sensitivity, immune deficiency, and bleeding disorders.

Here are some conditions common in dogs with Cooper's breed makeup:

Clear

Chondrodystrophy (CDDY) and Intervertebral Disc Disease (IVDD) Risk

Chondrodystrophy (CDDY) is a skeletal disorder characterized by shortened limbs and abnormal early degeneration of the spinal discs, or intervertebral disc disease (IVDD), which predisposes to disc herniation.

Found in breeds including:

Maltese

In collaboration with