

FidoCure® finds genetic mutations associated with cancer and matches them with appropriate targeted therapy

Genomics based human cancer approach applied to canine cancer

Cancer biopsies can be genetically sequenced and mutations found can be matched with targeted therapy that attacks the relevant mutations. Successfully used in human cancer, FidoCure® makes this approach available to dogs.

Here's How It Works



Biopsy

We can use the sample the veterinarians already obtained, from the lab they already use.



Sequence

Next generation FIDO DNA sequencing finds genetic mutations associated with cancer to inform prognosis and potential treatment.



Match

Using advanced research tools and our unique database of over 4000 cancer cases, our experts attempt to match the mutation found to an indicated therapy.



Treat

Targeted oral therapies are prescribed by the veterinarian and sent to the clinic or patient's home.



Support

FidoCure®'s expert team is available to veterinarians throughout the management of the case.

About FidoCure®

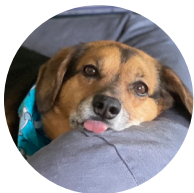
FidoCure® helps veterinary professionals navigate genomics and precision medicine, allowing them to provide new but proven treatment options to their patients.

- First to provide comprehensive sequencing and targeted therapy for veterinary industry
- Experience with over 4000 canine cancer cases
- Founded by renowned veterinary oncologist, Dr. Gerald Post, DVM, MEM, DACVIM
- Scientific advisory board with researchers from Stanford, Tufts, Penn Vet, and Broad Institute
- Peer reviewed publication in Nature using AI to analyze canine genetic mutations

Contact Us

Veterinarian only consult line.
Call or text: (650) 350-9006
Email: doctors@fidocure.com

Meet Our Patients



Rodney

Hemangiosarcoma

- ARID1A & KDR mutations found by FidoCure®
- +3 year survival



Marcie

Carcinoma

- KMT2C & ROS1 mutations found by FidoCure®
- 2 year survival



Phinn

Melanoma

- N-Ras mutation found by FidoCure®
- +2 year survival