

We're On A Mission To Save 1 Million Puppies!

Meet Cookie

Cookie was one of the very first dogs to receive Elanco's Canine Parvovirus Monoclonal Antibody (CPMA) treatment. Cookie, an 8-week-old Pitbull mix with no prior vaccines, came into The Fix Project with her owner in July 2023. She had experienced symptoms of parvo including vomiting and diarrhea. A parvo SNAP test was positive, and she was treated with CPMA within 30 minutes of diagnosis.

After several days of monitoring, Cookie was able to go home with her family.

CPMA- treated parvo survivor, Cookie
(2 months), Long Beach – The Fix Project

Join us and take the Pledge to save 1 million puppies by 2030, just like Cookie. See back panel for details.

ParvoTrack

The world's first canine parvovirus outbreak heat map



Discover the risk of parvovirus in your area with ParvoTrack and sign-up to receive alerts of parvo outbreaks near you.

Go to www.StopParvo.com to see the number of Parvo cases reported in your area.

TAKE THE PLEDGE

Defend Puppies. Defeat Parvo.



Take the pledge to join us in advocating for parvovirus prevention – and alerting others about parvo's symptoms, how it spreads and availability of Elanco's life-saving CPMA treatment.

Act and help us
Defend Puppies and Defeat Parvo.

Go to www.StopParvo.com to take the pledge today.

References:

1. Larson L et al. J Am Vet Med Assoc. 2024;262:506-512.
2. Elanco Animal Health. Industry Data on File.
3. Summary of Studies Supporting USDA Product Licensure. Canine Parvovirus Monoclonal Antibody Supplemental Study Information. Available at: <https://www.aphis.usda.gov/sites/default/files/2023-10/196-341520.pdf>. Accessed April 25, 2023.

Elanco and the diagonal bar logo are trademarks of Elanco or its affiliates. ©2024 Elanco or its affiliates. PM-US-24-1281(2)

Elanco

Parvo is

Parvovirus kills and spreads via dog feces

Be on alert:
Test.
Treat.
Defeat.



CPMA- treated parvo survivor, Baxter
(2 months), Kentucky Humane Society



Canine Parvovirus
Monoclonal Antibody

The primary source of parvovirus is the feces of infected dogs. Find out more about detection and preventions on StopParvo.com

CPMA is USDA conditionally approved

What Is Canine Parvovirus?

Parvovirus is often referred to as "parvo." It is a highly infectious viral disease that can severely impact your dog's health, particularly if they're a puppy. It primarily targets the gastrointestinal tract, leading to symptoms that can be quite distressing.

Symptoms:

- Lethargy
- Abdominal pain
- Weakness
- Collapse
- Bloody Diarrhea
- Vomiting
- Dehydration
- Loss of appetite

How Is Parvovirus Spread?

If parvovirus is left untreated it can be fatal. It can spread through direct contact with infected dogs through:

- Feces
- Virus contaminated surfaces
- Yards
- Dog parks
- Virtually impossible to avoid it

How To Prevent The Spread Of Parvovirus

By following the steps below you can help prevent the spread of CPV.

- **Isolate patient** from other patients.
- **Quarantine** from other dogs – please talk to your veterinary regarding timelines
- **Remove feces** promptly.
- **Decontaminate** by cleaning and disinfecting all areas.

How To Protect Your Pets From Parvovirus



Vaccinations are key! The best defense against Parvo is vaccination. Talk to your vet about getting your pets all the vaccinations they need to live a longer happier life.

Treatment Options

	CPMA	At-Home Care, no CPMA treatment	Hospitalization, Supportive Care
Targets virus	✓	X	X
Higher chance of survival	✓	X	X
Can result in faster resolution of symptoms ¹	✓	X	X
May decrease hospitalization by 1.87 days ²	✓	N/A	N/A
Reduces viral shedding, helping to minimize risk to other dogs	✓	X	X
Easily added to at-home & hospitalized protocol	✓		



CPMA- treated parvo survivor, Mono
(2 months), PAWS Chicago

Targeted Parvovirus Treatment

Canine Parvovirus Monoclonal Antibody (CPMA) is the first and only USDA conditionally approved treatment available that targets parvo and may help your pup feel better, faster.

- 1 One dose
- Proven effective
- Well tolerated in puppies as young as 6 weeks of age³
- May help dogs get home sooner

CPMA Is Used In Addition To Supportive Care

Traditional supportive care for parvo includes fluid therapy to help with dehydration, antibiotics to prevent secondary infections and other medications to relieve vomiting, nausea and pain.

What You Can Expect If Your Dog Is Treated With CPMA

- Over the first several hours and days, your pup will be monitored.
- With time, your pup's symptoms may lessen and fade.
- Within a few days, your pup may show signs of improvement.
- Most dogs recover in 3-5 days and are back to their playful selves.