

“PET PROTECTOR” OFFICIAL TESTING RESULTS



The testing duration: 4 years (April 2009 - April 2013)

The testing locations: Argentina (Patagonia), USA (California), Spain (Andalusia) and Australia (New South Wales).

Testing performed by:

Mr. Marc Bachmann - GoldStar Executive Assistant. A chemist by profession, he joined the Pet Protector mission in 1998 when he realized what kind of danger the man, his environment and animals are exposed to due to Chemical Industry.

Mrs. Mildred Kowalsky – Manager of Business Operations. A former owner of three dog kennels and the pet shop, joined the Pet Protector mission in 2002. As she had previous experience in the conduct of business relating to the breeding and care for dogs she is of surpassing importance to the mission.

Mr. Bora Katalina – Dr.Vet.Med. Specialized in treating parasite infections and the Lyme disease. He is an associate of the GoldStar company for many years and a volunteer on the project of Pet Protector effectiveness and safety research.

27 Students of Veterinary and Physics who volunteered on the project of Pet Protector effectiveness and safety research.

CONCLUSION

We have taken the research of the effectiveness of Pet Protector Medallion on animals of various species, different sizes, ages, and length of hair of their fur, during the period of 2009 - 2013. Also, we had in mind all the locations which have been used in the research, all the areas of different longitude and latitude - 4 continents with different climate zones, ergo, different conditions.

During the research, it has been shown that the effectiveness of Pet Protector Medallion was not affected by any power source (electric collars, electric fences, bypasses, etc.), nor Pet Protector Medallion affected the operation of any device.

We came to the conclusion, by detailed observation of the animals under the described conditions, that Pet Protector Medallion shows the effectiveness of the incredible 96.67%.

The research also resulted with the significant decrease of the number of mosquito bites on animals – 93.12%, which includes Pet Protector Medallion into highly recommended products for heartworm prevention.

This means that Pet Protector Medallion is proven as the most effective product on the market that is used for the prevention and protection of animals from external parasites, especially fleas and ticks. This non-invasive, eco-friendly and 100% safe product has no side effects or contraindications. It is the only product of its kind whose effectiveness is demonstrated for up to 4 years, and therefore, it belongs to the top recommended anti-parasite products.

THE TESTING PROCEDURE

3rd of April 2009 - The testing of the Pet Protector medallion has begun on five different locations worldwide. Testing was conducted on randomly selected animals from the aforementioned locations, including:

Argentina (Patagonia) – 22 animals

- 4 Argentine Dogos
- 6 Old English Sheepdogs
- 2 Persian Longhair Cats (indoor)
- 6 Feral Cats (outdoor)
- 4 Horses

USA (California) – 22 animals

- 4 Golden Retrievers
- 4 Cocker Spaniels
- 6 Boston Terriers
- 4 Siamese Cats
- 4 Ragdoll Cats

Spain (Andalusia) – 22 animals

- 6 Rottweilers
- 2 Yorkshire Terriers

4 Dalmatians
4 Golden Retrievers
2 German Shepherds
2 Maine Coon Cats
2 Horses

Australia (New South Wales) – 22 animals

6 Australian Shepherds
4 Malteses
4 Samoyeds
4 Birman Cats
4 Sheep

All animals were prepared to test by the previous application of chemicals due to extermination of the existing external parasites. They had to be 100% clean, purified and free of external parasites and their larvae.

The Pet Protector Medallion has been fastened around the neck of all the animals (1 Pet Protector Medallion for dogs, cats and sheep and 2 for horses). After that they were kept in the disinfected premises for 15 days. The intention was that Pet Protector disc develops a protective and impenetrable layer for external parasites. Afterwards, all animals have been observed in their natural environment. All animals were kept in the usual way, in the condition in which they were caught before the test (they were kept in their premises, they were walked in a conventional setting, they were fed with usual food, etc.).

All animals were observed once a week during the 4 years period of testing.

THE TESTING RESULTS

Statistics of observation was taken by quarterly, with the following results:

Testing Results - Argentina

April – June 2009

Dogs:

4 Argentine Dogos – 0 external parasite infestations
1 of 6 Old English Sheepdogs were found with 1 tick

Cats:

2 Persian Longhair Cats – 0 external parasite infestations
6 Feral Cats – 0 external parasite infestations

Horses:

4 Horses – 0 external parasite infestations

July – September 2009

Dogs:

4 Argentine Dogos – 0 external parasite infestations
6 Old English Sheepdogs – 0 external parasite infestations

Cats:

2 Persian Longhair Cats – 0 external parasite infestations
1 of 6 Feral Cats was found with 1 tick

Horses:

4 Horses – 0 external parasite infestations

October – December 2009**Dogs:**

4 Argentine Dogos – 0 external parasite infestations
6 Old English Sheepdogs – 0 external parasite infestations

Cats:

2 Persian Longhair Cats – 0 external parasite infestations
6 Feral Cats – 0 external parasite infestations

Horses:

4 Horses – 0 external parasite infestations

January – March 2010**Dogs:**

4 Argentine Dogos – 0 external parasite infestations
6 Old English Sheepdogs – 0 external parasite infestations

Cats:

2 Persian Longhair Cats – 0 external parasite infestations
1 of 6 Feral Cats was found with fleas

Horses:

4 Horses – 0 external parasite infestations

April – June 2010**Dogs:**

1 of 4 Argentine Dogos was found with 1 tick
6 Old English Sheepdogs – 0 external parasite infestations

Cats:

2 Persian Longhair Cats – 0 external parasite infestations

6 Feral Cats – 0 external parasite infestations

Horses:

1 of 4 Horses was found with 1 tick

July – September 2010

Dogs:

1 of 4 Argentine Dogos was found with 1 tick

1 of 6 Old English Sheepdogs was found with 1 tick

Cats:

2 Persian Longhair Cats – 0 external parasite infestations

6 Feral Cats – 0 external parasite infestations

Horses:

1 of 4 Horses was found with 1 tick

October – December 2010

Dogs:

4 Argentine Dogos – 0 external parasite infestations

6 Old English Sheepdogs – 0 external parasite infestations

Cats:

2 Persian Longhair Cats – 0 external parasite infestations

6 Feral Cats – 0 external parasite infestations

Horses:

4 Horses – 0 external parasite infestations

January – March 2011

Dogs:

4 Argentine Dogos – 0 external parasite infestations

6 Old English Sheepdogs – 0 external parasite infestations

Cats:

2 Persian Longhair Cats – 0 external parasite infestations

6 Feral Cats – 0 external parasite infestations

Horses:

4 Horses – 0 external parasite infestations

April – June 2011

Dogs:

4 Argentine Dogos – 0 external parasite infestations
6 Old English Sheepdogs – 0 external parasite infestations

Cats:

2 Persian Longhair Cats – 0 external parasite infestations
6 Feral Cats – 0 external parasite infestations

Horses:

4 Horses – 0 external parasite infestations

July – September 2011

Dogs:

4 Argentine Dogos – 0 external parasite infestations
6 Old English Sheepdogs – 0 external parasite infestations

Cats:

2 Persian Longhair Cats – 0 external parasite infestations
6 Feral Cats – 0 external parasite infestations

Horses:

1 of 4 Horses was found with 1 tick

October – December 2011

Dogs:

4 Argentine Dogos – 0 external parasite infestations
6 Old English Sheepdogs – 0 external parasite infestations

Cats:

2 Persian Longhair Cats – 0 external parasite infestations
6 Feral Cats – 0 external parasite infestations

Horses:

4 Horses – 0 external parasite infestations

January – March 2012

Dogs:

4 Argentine Dogos – 0 external parasite infestations
6 Old English Sheepdogs – 0 external parasite infestations

Cats:

2 Persian Longhair Cats – 0 external parasite infestations
6 Feral Cats – 0 external parasite infestations

Horses:

4 Horses – 0 external parasite infestations

April – June 2012

Dogs:

4 Argentine Dogos – 0 external parasite infestations
6 Old English Sheepdogs – 0 external parasite infestations

Cats:

2 Persian Longhair Cats – 0 external parasite infestations
2 of 6 Feral Cats were found with fleas

Horses:

4 Horses – 0 external parasite infestations

July – September 2012

Dogs:

4 Argentine Dogos – 0 external parasite infestations
1 of 6 Old English Sheepdogs was found with 1 tick

Cats:

2 Persian Longhair Cats – 0 external parasite infestations
6 Feral Cats – 0 external parasite infestations

Horses:

4 Horses – 0 external parasite infestations

October – December 2012

Dogs:

4 Argentine Dogos – 0 external parasite infestations
6 Old English Sheepdogs – 0 external parasite infestations

Cats:

2 Persian Longhair Cats – 0 external parasite infestations
6 Feral Cats – 0 external parasite infestations

Horses:

4 Horses – 0 external parasite infestations

January – March 2013

Dogs:

4 Argentine Dogos – 0 external parasite infestations
6 Old English Sheepdogs – 0 external parasite infestations

Cats:

2 Persian Longhair Cats – 0 external parasite infestations
6 Feral Cats – 0 external parasite infestations

Horses:

4 Horses – 0 external parasite infestations

Year	The number of animals with parasites	% of effectiveness
April - December 2009	2	96.97
January – December 2010	6	93.18
January – December 2011	1	98.86
January – December 2012	3	96.59
January – March 2013	0	100

**THE PET PROTECTOR MEDALLION EFFECTIVENESS DURING THE 4
YEAR TESTING IN ARGENTINA – 97.12 %**

Testing Results - USA

April – June 2009

Dogs:

4 Golden Retrievers – 0 external parasite infestations

4 Cocker Spaniels - 0 external parasite infestations
6 Boston Terriers - 0 external parasite infestations

Cats:

4 Siamese Cats – 0 external parasite infestations
4 Ragdoll Cats – 0 external parasite infestation

July – September 2009

Dogs:

1 of 4 Golden Retrievers was found with 1 tick
4 Cocker Spaniels - 0 external parasite infestations
1 of 6 Boston Terriers was found with 1 tick

Cats:

4 Siamese Cats – 0 external parasite infestations
4 Ragdoll Cats – 0 external parasite infestation

October – December 2009

Dogs:

4 Golden Retrievers – 0 external parasite infestations
4 Cocker Spaniels - 0 external parasite infestations
6 Boston Terriers - 0 external parasite infestations

Cats:

4 Siamese Cats – 0 external parasite infestations
4 Ragdoll Cats – 0 external parasite infestation

January – March 2010

Dogs:

4 Golden Retrievers – 0 external parasite infestations
4 Cocker Spaniels - 0 external parasite infestations
6 Boston Terriers - 0 external parasite infestations

Cats:

4 Siamese Cats – 0 external parasite infestations
4 Ragdoll Cats – 0 external parasite infestation

April – June 2010

Dogs:

4 Golden Retrievers – 0 external parasite infestations
1 of 4 Cocker Spaniels was found with 1 tick
6 Boston Terriers - 0 external parasite infestations

Cats:

4 Siamese Cats – 0 external parasite infestations
4 Ragdoll Cats – 0 external parasite infestation

July – September 2010

Dogs:

4 Golden Retrievers – 0 external parasite infestations
4 Cocker Spaniels - 0 external parasite infestations
6 Boston Terriers - 0 external parasite infestations

Cats:

4 Siamese Cats – 0 external parasite infestations
4 Ragdoll Cats – 0 external parasite infestation

October – December 2010

Dogs:

4 Golden Retrievers – 0 external parasite infestations
4 Cocker Spaniels - 0 external parasite infestations
6 Boston Terriers - 0 external parasite infestations

Cats:

4 Siamese Cats – 0 external parasite infestations
4 Ragdoll Cats – 0 external parasite infestation

January – March 2011

Dogs:

4 Golden Retrievers – 0 external parasite infestations
4 Cocker Spaniels - 0 external parasite infestations
6 Boston Terriers - 0 external parasite infestations

Cats:

4 Siamese Cats – 0 external parasite infestations
4 Ragdoll Cats – 0 external parasite infestation

April – June 2011

Dogs:

4 Golden Retrievers – 0 external parasite infestations
4 Cocker Spaniels - 0 external parasite infestations
1 of 6 Boston Terriers was found with 1 tick

Cats:

4 Siamese Cats – 0 external parasite infestations
4 Ragdoll Cats – 0 external parasite infestation

July – September 2011

Dogs:

4 Golden Retrievers – 0 external parasite infestations
4 Cocker Spaniels - 0 external parasite infestations
1 of 6 Boston Terriers was found with 1 tick

Cats:

4 Siamese Cats – 0 external parasite infestations
4 Ragdoll Cats – 0 external parasite infestation

October – December 2011

Dogs:

4 Golden Retrievers – 0 external parasite infestations
4 Cocker Spaniels - 0 external parasite infestations
6 Boston Terriers - 0 external parasite infestations

Cats:

4 Siamese Cats – 0 external parasite infestations
4 Ragdoll Cats – 0 external parasite infestation

January – March 2012

Dogs:

4 Golden Retrievers – 0 external parasite infestations
4 Cocker Spaniels - 0 external parasite infestations
6 Boston Terriers - 0 external parasite infestations

Cats:

4 Siamese Cats – 0 external parasite infestations
4 Ragdoll Cats – 0 external parasite infestation

April – June 2012

Dogs:

1 of 4 Golden Retrievers was found with 1 tick
4 Cocker Spaniels - 0 external parasite infestations
6 Boston Terriers - 0 external parasite infestations

Cats:

4 Siamese Cats – 0 external parasite infestations
4 Ragdoll Cats – 0 external parasite infestation

July – September 2012

Dogs:

1 of 4 Golden Retrievers was found with 1 tick
4 Cocker Spaniels - 0 external parasite infestations
6 Boston Terriers - 0 external parasite infestations

Cats:

4 Siamese Cats – 0 external parasite infestations
4 Ragdoll Cats – 0 external parasite infestation

October – December 2012

Dogs:

4 Golden Retrievers – 0 external parasite infestations
4 Cocker Spaniels - 0 external parasite infestations
6 Boston Terriers - 0 external parasite infestations

Cats:

4 Siamese Cats – 0 external parasite infestations
4 Ragdoll Cats – 0 external parasite infestation

January – March 2013

Dogs:

4 Golden Retrievers - 0 external parasite infestations
4 Cocker Spaniels - 0 external parasite infestations
1 of 6 Boston Terriers was found with 1 tick

Cats:

4 Siamese Cats – 0 external parasite infestations
4 Ragdoll Cats – 0 external parasite infestation

Year	The number of animals with parasites	% of effectiveness
April - December 2009	2	96.97
January – December 2010	1	98.86
January – December 2011	2	97.73
January – December 2012	2	97.73
January – March 2013	1	95.45

THE PET PROTECTOR MEDALLION EFFECTIVENESS DURING THE 4 YEAR TESTING IN USA – 97.35 %

Testing Results – Spain

April – June 2009

Dogs:

1 of 6 Rottweilers was found with 1 tick
2 Yorkshire Terriers – 0 external parasite infestations
4 Dalmatians - 0 external parasite infestations
1 of 4 Golden Retrievers was found with 1 tick
2 German Shepherds - 0 external parasite infestations

Cats:

2 Maine Coon Cats - 0 external parasite infestation

Horses:

2 Horses – 0 external parasite infestations

July – September 2009

Dogs:

6 Rottweilers – 0 external parasite infestations
2 Yorkshire Terriers – 0 external parasite infestations
1 of 4 Dalmatians was found with fleas
4 Golden Retrievers - 0 external parasite infestations
2 German Shepherds - 0 external parasite infestations

Cats:

2 Maine Coon Cats - 0 external parasite infestation

Horses:

2 Horses – 0 external parasite infestations

October – December 2009

Dogs:

6 Rottweilers – 0 external parasite infestations
2 Yorkshire Terriers – 0 external parasite infestations
1 of 4 Dalmatians was found with 1 tick
4 Golden Retrievers - 0 external parasite infestations
2 German Shepherds - 0 external parasite infestations

Cats:

2 Maine Coon Cats - 0 external parasite infestation

Horses:

2 Horses – 0 external parasite infestations

January – March 2010

Dogs:

6 Rottweilers – 0 external parasite infestations
2 Yorkshire Terriers – 0 external parasite infestations
4 Dalmatians - 0 external parasite infestations
4 Golden Retrievers - 0 external parasite infestations
2 German Shepherds - 0 external parasite infestations

Cats:

2 Maine Coon Cats - 0 external parasite infestation

Horses:

2 Horses – 0 external parasite infestations

April – June 2010

Dogs:

1 of 6 Rottweilers was found with 1 tick
2 Yorkshire Terriers – 0 external parasite infestations
4 Dalmatians - 0 external parasite infestations
1 of 4 Golden Retrievers was found with 1 tick

2 German Shepherds - 0 external parasite infestations

Cats:

2 Maine Coon Cats - 0 external parasite infestation

Horses:

2 Horses – 0 external parasite infestations

July – September 2010

Dogs:

6 Rottweilers – 0 external parasite infestations

2 Yorkshire Terriers – 0 external parasite infestations

4 Dalmatians - 0 external parasite infestations

1 of 4 Golden Retrievers was found with 1 tick

1 of 2 German Shepherds was found with 1 tick

Cats:

2 Maine Coon Cats - 0 external parasite infestation

Horses:

2 Horses – 0 external parasite infestations

October – December 2010

Dogs:

1 of 6 Rottweilers was found with 1 tick

2 Yorkshire Terriers – 0 external parasite infestations

4 Dalmatians - 0 external parasite infestations

4 Golden Retrievers - 0 external parasite infestations

2 German Shepherds - 0 external parasite infestations

Cats:

2 Maine Coon Cats - 0 external parasite infestation

Horses:

2 Horses – 0 external parasite infestations

January – March 2011

Dogs:

6 Rottweilers – 0 external parasite infestations

2 Yorkshire Terriers – 0 external parasite infestations

4 Dalmatians - 0 external parasite infestations

4 Golden Retrievers - 0 external parasite infestations

2 German Shepherds - 0 external parasite infestations

Cats:

2 Maine Coon Cats - 0 external parasite infestation

Horses:

1 of 2 Horses was found with 1 tick

April – June 2011

Dogs:

2 of 6 Rottweilers were found with 1 tick
2 Yorkshire Terriers – 0 external parasite infestations
4 Dalmatians - 0 external parasite infestations
4 Golden Retrievers - 0 external parasite infestations
1 of 2 German Shepherds was found with 1 tick

Cats:

2 Maine Coon Cats - 0 external parasite infestation

Horses:

2 Horses – 0 external parasite infestations

July – September 2011

Dogs:

6 Rottweilers - 0 external parasite infestations
2 Yorkshire Terriers – 0 external parasite infestations
4 Dalmatians - 0 external parasite infestations
1 of 4 Golden Retrievers was found with 1 tick
2 German Shepherds - 0 external parasite infestations

Cats:

2 Maine Coon Cats - 0 external parasite infestation

Horses:

2 Horses – 0 external parasite infestations

October – December 2011

Dogs:

6 Rottweilers – 0 external parasite infestations
2 Yorkshire Terriers – 0 external parasite infestations
4 Dalmatians - 0 external parasite infestations
4 Golden Retrievers - 0 external parasite infestations
2 German Shepherds - 0 external parasite infestations

Cats:

2 Maine Coon Cats - 0 external parasite infestation

Horses:

2 Horses – 0 external parasite infestations

January – March 2012

Dogs:

6 Rottweilers – 0 external parasite infestations
2 Yorkshire Terriers – 0 external parasite infestations
4 Dalmatians - 0 external parasite infestations
4 Golden Retrievers - 0 external parasite infestations
2 German Shepherds - 0 external parasite infestations

Cats:

2 Maine Coon Cats - 0 external parasite infestation

Horses:

2 Horses – 0 external parasite infestations

April – June 2012

Dogs:

6 Rottweilers – 0 external parasite infestations
2 Yorkshire Terriers – 0 external parasite infestations
4 Dalmatians - 0 external parasite infestations
1 of 4 Golden Retrievers was found with 1 tick
2 German Shepherds - 0 external parasite infestations

Cats:

2 Maine Coon Cats - 0 external parasite infestation

Horses:

2 Horses – 0 external parasite infestations

July – September 2012

Dogs:

1 of 6 Rottweilers was found with 1 tick
2 Yorkshire Terriers – 0 external parasite infestations
4 Dalmatians - 0 external parasite infestations
4 Golden Retrievers - 0 external parasite infestations
2 German Shepherds - 0 external parasite infestations

Cats:

2 Maine Coon Cats - 0 external parasite infestation

Horses:

2 Horses – 0 external parasite infestations

October – December 2012

Dogs:

6 Rottweilers – 0 external parasite infestations
2 Yorkshire Terriers – 0 external parasite infestations
4 Dalmatians - 0 external parasite infestations
4 Golden Retrievers - 0 external parasite infestations
2 German Shepherds - 0 external parasite infestations

Cats:

2 Maine Coon Cats - 0 external parasite infestation

Horses:

2 Horses – 0 external parasite infestations

January – March 2013**Dogs:**

6 Rottweilers – 0 external parasite infestations
2 Yorkshire Terriers – 0 external parasite infestations
4 Dalmatians - 0 external parasite infestations
4 Golden Retrievers - 0 external parasite infestations
2 German Shepherds - 0 external parasite infestations

Cats:

2 Maine Coon Cats - 0 external parasite infestation

Horses:

2 Horses – 0 external parasite infestations

Year	The number of animals with parasites	% of effectiveness
April - December 2009	4	93.94
January – December 2010	5	94.32
January – December 2011	5	94.32
January – December 2012	2	97.73
January – March 2013	0	100

**THE PET PROTECTOR MEDALLION EFFECTIVENESS DURING THE 4
YEAR TESTING IN SPAIN – 96.06 %**

Testing Results – Australia

April – June 2009

Dogs:

6 Australian Shepherds - 0 external parasite infestations
4 Malteses - 0 external parasite infestations
4 Samoyeds - 0 external parasite infestations

Cats:

4 Birman Cats - 0 external parasite infestation

Sheep:

4 Sheep - 0 external parasite infestations

July – September 2009

Dogs:

1 of 6 Australian Shepherds was found with 1 tick
4 Malteses - 0 external parasite infestations
4 Samoyeds - 0 external parasite infestations

Cats:

4 Birman Cats - 0 external parasite infestation

Sheep:

4 Sheep - 0 external parasite infestations

October – December 2009

Dogs:

1 of 6 Australian Shepherds was found with 1 tick
4 Malteses - 0 external parasite infestations
4 Samoyeds - 0 external parasite infestations

Cats:

4 Birman Cats - 0 external parasite infestation

Sheep:

1 of 4 Sheep was found with 1 tick

January – March 2010

Dogs:

6 Australian Shepherds - 0 external parasite infestations
4 Malteses - 0 external parasite infestations
1 of 4 Samoyeds was found with 1 tick

Cats:

4 Birman Cats - 0 external parasite infestation

Sheep:

1 of 4 Sheep was found with 1 sheep ked

April – June 2010

Dogs:

6 Australian Shepherds - 0 external parasite infestations

4 Malteses - 0 external parasite infestations

4 Samoyeds - 0 external parasite infestations

Cats:

1 of 4 Birman Cats was found with fleas

Sheep:

4 Sheep - 0 external parasite infestations

July – September 2010

Dogs:

1 of 6 Australian Shepherds was found with 1 tick

4 Malteses - 0 external parasite infestations

4 Samoyeds - 0 external parasite infestations

Cats:

4 Birman Cats - 0 external parasite infestation

Sheep:

4 Sheep - 0 external parasite infestations

October – December 2010

Dogs:

1 of 6 Australian Shepherds was found with 1 tick

4 Malteses - 0 external parasite infestations

4 Samoyeds - 0 external parasite infestations

Cats:

4 Birman Cats - 0 external parasite infestation

Sheep:

4 Sheep - 0 external parasite infestations

January – March 2011

Dogs:

6 Australian Shepherds - 0 external parasite infestations
4 Malteses - 0 external parasite infestations
1 of 4 Samoyeds was found with 1 tick

Cats:

4 Birman Cats - 0 external parasite infestation

Sheep:

4 Sheep - 0 external parasite infestations

April – June 2011

Dogs:

6 Australian Shepherds - 0 external parasite infestations
4 Malteses - 0 external parasite infestations
4 Samoyeds - 0 external parasite infestations

Cats:

4 Birman Cats - 0 external parasite infestation

Sheep:

4 Sheep - 0 external parasite infestations

July – September 2011

Dogs:

6 Australian Shepherds - 0 external parasite infestations
4 Malteses - 0 external parasite infestations
4 Samoyeds - 0 external parasite infestations

Cats:

4 Birman Cats - 0 external parasite infestation

Sheep:

4 Sheep - 0 external parasite infestations

October – December 2011

Dogs:

6 Australian Shepherds - 0 external parasite infestations
4 Malteses - 0 external parasite infestations
4 Samoyeds - 0 external parasite infestations

Cats:

4 Birman Cats - 0 external parasite infestation

Sheep:

4 Sheep - 0 external parasite infestations

January – March 2012

Dogs:

1 of 6 Australian Shepherds was found with 1 tick

4 Malteses - 0 external parasite infestations

4 Samoyeds - 0 external parasite infestations

Cats:

4 Birman Cats - 0 external parasite infestation

Sheep:

4 Sheep - 0 external parasite infestations

April – June 2012

Dogs:

6 Australian Shepherds - 0 external parasite infestations

4 Malteses - 0 external parasite infestations

4 Samoyeds - 0 external parasite infestations

Cats:

4 Birman Cats - 0 external parasite infestation

Sheep:

4 Sheep - 0 external parasite infestations

July – September 2012

Dogs:

6 Australian Shepherds - 0 external parasite infestations

4 Malteses - 0 external parasite infestations

4 Samoyeds - 0 external parasite infestations

Cats:

4 Birman Cats - 0 external parasite infestation

Sheep:

4 Sheep - 0 external parasite infestations

October – December 2012

Dogs:

2 of 6 Australian Shepherds were found with 1 tick

4 Malteses - 0 external parasite infestations

4 Samoyeds - 0 external parasite infestations

Cats:

4 Birman Cats - 0 external parasite infestation

Sheep:

4 Sheep - 0 external parasite infestations

January – March 2013

Dogs:

6 Australian Shepherds - 0 external parasite infestations

4 Malteses - 0 external parasite infestations

1 of 4 Samoyeds was found with 1 tick

Cats:

4 Birman Cats - 0 external parasite infestation

Sheep:

1 of 4 Sheep was found with 1 tick

Year	The number of animals with parasites	% of effectiveness
April - December 2009	3	95.45
January – December 2010	5	94.32
January – December 2011	1	98.86
January – December 2012	3	96.59
January – March 2013	2	95.45

**THE PET PROTECTOR MEDALLION EFFECTIVENESS DURING THE 4
YEAR TESTING IN AUSTRALIA – 96.13 %**
