

## **Summary of Studies Supporting USDA Product Licensure**

Establishment Name	Elanco US Inc.
USDA Vet Biologics Establishment Number	196
Product Code	47A5.20
True Name	Canine Coronavirus Vaccine, Killed Virus, Borrelia Burgdorferi Bacterin
Tradename(s) / Distributor or Subsidiary (if different from manufacturer)	CvK + B. Burgdorferi - Elanco US Inc.
Date of Compilation Summary	November 14, 2017

Disclaimer: Do not use the following studies to compare one product to another. Slight differences in study design and execution can render the comparisons meaningless.

196 47A5.20 Page 1 of 15

Pertaining to Borrelia burgdo Study Purpose To demonstrate	rferi							
	11011							
Study I di pose   To demonstrate	effectiveness against Borrelia burgdorferi in dogs.							
Product Two doses were	administered subcutaneously (SC) or intramuscular							
<b>Administration</b> (IM) 3 weeks ap	(IM) 3 weeks apart. Study I: Thirty-three (33) 8-14 week old puppies serologically							
negative for <i>B</i> . <i>B</i> Animals were ragroup of 8 SC v  Study II: Thirty  burgdorferi were	chree (33) 8-14 week old puppies serologically chargedorferi were used in the final study analysis. Indomized into one group 15 IM vaccinates, one accinates, and one group of 10 controls.  (30) 8 week old puppies serologically negative for <i>B</i> . we used in the final study analysis. Animals were one group of 20 SC vaccinates and one group of 10							
challenged with Study II: Three	eeks after second vaccination all animals were  Borrelia burgdorferi.  weeks after second vaccination all animals were  Borrelia burgdorferi.							
	ere observed daily for 90 days after challenge for							
	sociated with <i>B. burgdorferi</i> .							
Study II: Dogs	were observed daily for 126 days after challenge for sociated with <i>B. burgdorferi</i> .							
burgdorferi in bas the number of a specific limb. samples were co	lated for clinical arthritis, and the detection of <i>B</i> . lood, fluids, and tissues. Clinical arthritis was defined f discontinuous occurrence of limp and/or lameness for Blood, synovial fluid, lymph nodes, skin and urine ollected for <i>B. burgdorferi</i> isolation and/or detection.							
USDA Approval Date December 6, 19	95							

196 47A5.20 Page 2 of 15

## Study I: Arthritic Signs Observed

Dog	Treatment	Stiff	Lame	Limping
1	IM Vaccinate			
2	IM Vaccinate			
3	IM Vaccinate			
4	IM Vaccinate			
5	IM Vaccinate			
6	IM Vaccinate			
7	IM Vaccinate	87		
8	IM Vaccinate			
9	IM Vaccinate			
10	IM Vaccinate			
11	IM Vaccinate			
12	IM Vaccinate			
13	IM Vaccinate			
14	IM Vaccinate			
15	IM Vaccinate		85	

Dog	Treatment	Stiff	Lame	Limping
16	SC Vaccinate		87	
17	SC Vaccinate			
18	SC Vaccinate			
19	SC Vaccinate			
20	SC Vaccinate	78		
21	SC Vaccinate			
22	SC Vaccinate			
23	SC Vaccinate			

Dog	Treatment	Stiff	Lame	Limping
24	Control	59, 61, 87		86
25	Control	52, 62, 64, 65, 70, 71, 72, 73, 74, 75, 87	61, 77, 78	79, 80, 85
26	Control	74, 75	78, 79	80
27	Control	63, 64, 87		
28	Control	49		
29	Control	54, 58, 64, 76		
30	Control	59,78, 80		65, 69, 70, 71, 72, 73, 75, 76, 77, 79, 87
31	Control	41, 52, 57, 59, 60, 61		58, 75, 90
32	Control	50 , 55, 56, 58, 62, 70, 76	58, 59, 60, 61, 69, 73, 75, 77, 78, 85	52, 54, 56, 57, 58, 59, 60, 62, 65, 66, 68, 70, 71, 72, 74, 79, 80, 84, 86, 87, 90
33	Control	38, 41, 42,43, 45, 50, 63, 65, 66, 69, 71, 84	54, 58, 59, 60, 61, 62, 72, 73, 76, 77, 79	38,41,49,52,53, 55, 56, 57, 65, 66, 68, 69, 70, 74, 75, 78, 80, 86, 87, 90

Number - represents the day post challenge the clinical sign was observed

Blank - No signs observed

Clinical arthritis was defined as the number of discontinuous occurrence of limp and/or lameness for a specific limb

196 47A5.20 Page 3 of 15

## Study I: Detection of B Burgdorferi (Blood)

Dog	Treatment	9DPC	13DPC	20DPC	24DPC	31DPC	34DPC	35DPC	38DPC
1	IM Vaccinate								
2	IM Vaccinate								
3	IM Vaccinate								
4	IM Vaccinate								
5	IM Vaccinate								
6	IM Vaccinate								
7	IM Vaccinate								
8	IM Vaccinate								
9	IM Vaccinate								
10	IM Vaccinate								
11	IM Vaccinate								
12	IM Vaccinate								
13	IM Vaccinate								
14	IM Vaccinate								
15	IM Vaccinate								
		-	-	-	-			-	
1									
Dog	Treatment	9DPC	13DPC	20DPC	24DPC	31DPC	34DPC	35DPC	38DPC
<b>Dog</b> 16	SC Vaccinate	9DPC	13DPC	20DPC	24DPC	31DPC	34DPC	35DPC	38DPC
		9DPC	13DPC	20DPC	24DPC	31DPC	34DPC	35DPC	38DPC
16	SC Vaccinate	9DPC	13DPC	20DPC	24DPC	31DPC	34DPC	35DPC	38DPC
16 17	SC Vaccinate SC Vaccinate	9DPC	13DPC	20DPC	24DPC	31DPC	34DPC	35DPC	38DPC
16 17 18	SC Vaccinate SC Vaccinate SC Vaccinate	9DPC	13DPC	20DPC	24DPC	31DPC	34DPC	35DPC	38DPC
16 17 18 19	SC Vaccinate SC Vaccinate SC Vaccinate SC Vaccinate	9DPC	13DPC	20DPC	24DPC	31DPC	34DPC	35DPC	38DPC
16 17 18 19 20	SC Vaccinate SC Vaccinate SC Vaccinate SC Vaccinate SC Vaccinate	9DPC	13DPC	20DPC	24DPC	31DPC	34DPC	35DPC	38DPC
16 17 18 19 20 21	SC Vaccinate SC Vaccinate SC Vaccinate SC Vaccinate SC Vaccinate SC Vaccinate	9DPC	13DPC	20DPC	24DPC	31DPC	34DPC	35DPC	38DPC
16 17 18 19 20 21 22	SC Vaccinate	9DPC	13DPC	ZODPC	24DPC	31DPC	34DPC	35DPC	38DPC
16 17 18 19 20 21 22	SC Vaccinate	9DPC 9DPC	13DPC	20DPC	24DPC 24DPC	31DPC	34DPC 34DPC	35DPC	38DPC
16 17 18 19 20 21 22 23	SC Vaccinate								
16 17 18 19 20 21 22 23	SC Vaccinate Treatment							35DPC	
16 17 18 19 20 21 22 23 <b>Dog</b>	SC Vaccinate Treatment Control							35DPC	
16 17 18 19 20 21 22 23 <b>Dog</b> 24 25	SC Vaccinate Treatment Control							35DPC	
16 17 18 19 20 21 22 23 <b>Dog</b> 24 25 26	SC Vaccinate Treatment Control Control							35DPC	
16 17 18 19 20 21 22 23 <b>Dog</b> 24 25 26 27	SC Vaccinate Control Control Control	9DPC		20DPC		31DPC		35DPC	38DPC

Control Control

Control

Control

30

31 32

33

Blank - Negative for Borrelia Detection

196 47A5.20 Page 4 of 15

<sup>\*</sup>Samples were collected periodically from -1DPC through 90DPC, only dates with positive detection are listed. DPC is day post challenge.

<sup>&</sup>quot;+" - Positive for Borrelia Detection

Study I: Detection of B Burgdorferi (Tissues and Fluid) at 90DPC

Dog	Treatment	Lymph Nodes	Synovial Fluid	Skin	Urine
1	IM Vaccinate				
2	IM Vaccinate				
3	IM Vaccinate			no sample	
4	IM Vaccinate				
5	IM Vaccinate				
6	IM Vaccinate				
7	IM Vaccinate				
8	IM Vaccinate				
9	IM Vaccinate				
10	IM Vaccinate				
11	IM Vaccinate		+		
12	IM Vaccinate				
13	IM Vaccinate		+		
14	IM Vaccinate				
15	IM Vaccinate		+		

Dog	Treatment	Lymph Nodes	Synovial Fluid	Skin	Urine
16	SC Vaccinate				
17	SC Vaccinate		+		
18	SC Vaccinate				
19	SC Vaccinate		+		
20	SC Vaccinate	+			
21	SC Vaccinate	+			
22	SC Vaccinate				
23	SC Vaccinate				

Dog	Treatment	Lymph Nodes	Synovial Fluid	Skin	Urine
24	Control			+	
25	Control		+	+	
26	Control	+		+	no sample
27	Control		+		
28	Control		+		+
29	Control		+	+	
30	Control	+			+
31	Control		+	+	+
32	Control		+		
33	Control			+	

Blank - Negative for Borrelia Detection

196 47A5.20 Page 5 of 15

<sup>&</sup>quot;+" - Positive for Borrelia Detection

**Study II: Arthritic Signs Observed** 

Dog	Treatment	Stiff	Lame	Limping
1	SC Vaccinate			
2	SC Vaccinate			
3	SC Vaccinate	54, 77, 95		
4	SC Vaccinate			
5	SC Vaccinate	41, 55, 56, 58, 112		
6	SC Vaccinate			
7	SC Vaccinate	104		
8	SC Vaccinate			
9	SC Vaccinate			
10	SC Vaccinate			
11	SC Vaccinate	95, 100		28, 98, 99
12	SC Vaccinate		41	
13	SC Vaccinate	98		
14	SC Vaccinate	90		
15	SC Vaccinate	80		84
16	SC Vaccinate	42		76
17	SC Vaccinate			
18	SC Vaccinate			
19	SC Vaccinate	120		
20	SC Vaccinate	44, 45, 57	41, 52, 54	77, 79, 91, 95, 104

Dog	Treatment	Stiff	Lame	Limping
21	Control	30, 50, 53, 56, 58, 63, 95		78
22	Control			
23	Control	63, 65, 93, 94, 106		43, 55, 100
24	Control	65, 82		
25	Control	38, 62, 63, 75, 98, 99, 100, 103, 106		104
26	Control	56, 71, 78, 93, 99,	59, 60, 61, 72, 73, 74, 75, 80, 81, 82, 83, 89, 90, 103, 104, 105, 106, 107, 108, 120, 121, 122, 125, 126	76, 77, 84, 85, 98, 109, 110, 115
27	Control	51, 79, 103		
28	Control	57, 105	105, 125	124
29	Control			
30	Control	104	76, 77, 126	75, 78, 82, 90, 101

Number - represents the day post challenge the clinical sign was observed

Blank - No signs observed

Clinical arthritis was defined as the number of discontinuous occurrence of limp and/or lameness for a specific limb

196 47A5.20 Page 6 of 15

Study II: Detection of B Burgdorferi (Blood)

	Study II: Detection of B Burgdorferi (Blood)										
Dog	Treatment	30DPC	34DPC	35DPC	36DPC	37DPC	41DPC	43DPC	44DPC	76DPC	103DPC
1	SC Vaccinate										
2	SC Vaccinate										
3	SC Vaccinate										
4	SC Vaccinate										
5	SC Vaccinate										
6	SC Vaccinate										
7	SC Vaccinate										
8	SC Vaccinate					+					
9	SC Vaccinate										
10	SC Vaccinate										
11	SC Vaccinate										
12	SC Vaccinate										
13	SC Vaccinate										
14	SC Vaccinate										
15	SC Vaccinate										
16	SC Vaccinate										
17	SC Vaccinate										
18	SC Vaccinate										
19	SC Vaccinate										
20	SC Vaccinate										

Dog	Treatment	30DPC	34DPC	35DPC	36DPC	37DPC	41DPC	43DPC	44DPC	76DPC	103DPC
21	Control									+	
22	Control										
23	Control										
24	Control		+	+	+	+	+		+		
25	Control	+	+								
26	Control					+	+	+			+
27	Control										
28	Control										
29	Control										
30	Control										

<sup>\*</sup>Samples were collected periodically from -1DPC through 126DPC, only dates with positive detection are listed. DPC is day post challenge.

Blank - Negative for Borrelia Detection

196 47A5.20 Page 7 of 15

<sup>&</sup>quot;+" - Positive for Borrelia Detection

Study II: Detection of B Burgdorferi (Tissues and Fluid) at 126DPC

Dog	Treatment	Lymph Nodes	Synovial Fluid	Skin	Urine
1	SC Vaccinate	+			
2	SC Vaccinate	+			
3	SC Vaccinate		+		+
4	SC Vaccinate	+			
5	SC Vaccinate	+			+
6	SC Vaccinate				
7	SC Vaccinate	+			
8	SC Vaccinate	+		+	
9	SC Vaccinate				
10	SC Vaccinate				
11	SC Vaccinate				+
12	SC Vaccinate		+		+
13	SC Vaccinate	+			
14	SC Vaccinate	+	+	+	
15	SC Vaccinate	+			+
16	SC Vaccinate		+		+
17	SC Vaccinate	+	+	+	
18	SC Vaccinate		+		
19	SC Vaccinate				
20	SC Vaccinate	+		+	

Dog	Treatment	Lymph Nodes	Synovial Fluid	Skin	Urine
21	Control	+	+		
22	Control	+	+	+	
23	Control		+		
24	Control		+	+	+
25	Control	+	+	+	+
26	Control	+	+	+	+
27	Control	+	+		
28	Control	+	+	+	+
29	Control	+	+	+	
30	Control	+			
	•			•	•

Blank - Negative for Borrelia Detection

196 47A5.20 Page 8 of 15

<sup>&</sup>quot;+" - Positive for Borrelia Detection

Study Type	Efficacy
Pertaining to	Borrelia burgdorferi
Study Purpose	To demonstrate effectiveness against <i>Borrelia burgdoferi</i> for one
	year duration of immunity.
<b>Product Administration</b>	Two doses were administered subcutaneously (SC) 3 to 4 weeks
	apart.
Study Animals	Study I: Twenty-four (24) dogs serologically negative for <i>B</i> .
	burgdorferi were used in the final study analysis. Animals were
	randomized into one group of 12 SC vaccinates and one group of
	12 controls.
	Study II: Sixteen (16) dogs serologically negative for <i>B</i> .
	burgdorferi were used in the study. Animals were randomized into
CI II D : 4:	one group of 5 SC vaccinates, and one group of 11 controls.
Challenge Description	One year after second vaccination all animals were challenged
Interval absorved often	with Borrelia burgdorferi.
Interval observed after	Dogs were observed for 5 months after challenge.
challenge Results	Dogs were evaluated for <i>B. burgdorferi</i> disease. Clinical disease
Results	was evaluated by clinical arthritis, the isolation of <i>B. burgdorferi</i>
	in skin, and detection of Borrelia infection by antibody profile.
	Clinical arthritis was defined as the number of discontinuous
	occurrence of limp and/or lameness for a specific limb.
	and the second s
	Results:
	Study I
	10/12 (83%) - Controls positive for <i>B. burgdorferi</i> disease
	2/12 (17%) - SC Vaccinates positive for <i>B. burgdorferi</i> disease
	Data tables are appended to the end of this summary.
	No animals (vaccinates or controls) were observed with clinical
	arthritis in this study.
	C. I. H
	Study II
	10/11 (91%) - Controls positive for <i>B. burgdorferi</i> disease
	1/5 (20%) - SC Vaccinates positive for <i>B. burgdorferi</i> disease Data tables are appended to the end of this summary. Only one
	control animal was observed with clinical arthritis in this study.
	Dog #13 (control) was observed to be lame on 134DPC. All other
	animals were negative for clinical arthritis.
USDA Approval Date	January 2, 1997
Cobii iippi ovai batt	various =, 1///

196 47A5.20 Page 9 of 15

Study I Isolation of  $B.\ Burgdorferi$  in Skin Samples

Animal	Treatment Group	28DPC*	63DPC	91DPC	118DPC
1	SC Vaccinate	-	+	-	+
2	SC Vaccinate	-	-	-	+
3	SC Vaccinate	-	-	-	-
4	SC Vaccinate	-	-	-	-
5	SC Vaccinate	-	-	-	-
6	SC Vaccinate	-	-	-	-
7	SC Vaccinate	-	-	-	-
8	SC Vaccinate	-	-	-	-
9	SC Vaccinate	-	-	-	-
10	SC Vaccinate	-	-	-	-
11	SC Vaccinate	-	-	-	-
12	SC Vaccinate	-	-	-	-
13	Control	-	-	-	-
14	Control	-	-	+	+
15	Control	-	+	-	+
16	Control	-	-	-	+
17	Control	-	+	+	-
18	Control	-	-	+	-
19	Control	-	+	+	+
20	Control	-	+	+	+
21	Control	-	-	-	-
22	Control		+	+	-
23	Control	-	+	+	+
24	Control	+	+	+	-

<sup>&</sup>quot;+" - Positive for Borrelia Detection

196 47A5.20 Page 10 of 15

<sup>&</sup>quot; - " - Negative for Borrelia Detection

Study I Detection of Borrelia infection by serum antibody profile.

Animal	Treatment Group	-1DPC	28DPC	63DPC	89DPC	118DPC	146DPC
1	SC Vaccinate	-	-	-	+	+	+
2	SC Vaccinate	-	-	+	+	+	+
3	SC Vaccinate	-	-	-	-	-	-
4	SC Vaccinate	-	-	_	-	-	-
5	SC Vaccinate	-	-	-	-	-	-
6	SC Vaccinate	-	-	-	-	-	-
7	SC Vaccinate	-	-	-	-	-	-
8	SC Vaccinate	-	-	-	-	-	-
9	SC Vaccinate	-	-	-	-	-	-
10	SC Vaccinate	-	-	-	-	-	-
11	SC Vaccinate	-	-	-	-	-	-
12	SC Vaccinate	-	-	-	=	-	-
13	Control	-	-	-	-	-	-
14	Control	-	-	+	+	+	+
15	Control	-	-	+	+	+	+
16	Control	-	-	-	-	+	+
17	Control	-	-	-	+	+	+
18	Control	-	-	+	+	+	+
19	Control	-	-	+	+	+	+
20	Control	-	-	+	+	+	+
21	Control	-	-	-	-	-	-
22	Control	-	-	+	+	+	+
23	Control	-	-	+	+	+	+
24	Control	-	-	+	+	+	+

196 47A5.20 Page 11 of 15

<sup>&</sup>quot;+" - Antibody positive for presence of *B. burgdorferi* infection " - " -Antibody negative for presence of *B. burgdorferi* infection DPC is day post challenge

Study II Isolation of B. burgdorferi in Skin Samples

Animal	Treatment Group	36DPC	63DPC	91DPC	118DPC	152DPC
1	SC Vaccinate	-	-	-	-	-
2	SC Vaccinate	-	-	-	-	-
3	SC Vaccinate	-	-	-	-	-
4	SC Vaccinate	-	-	-	+	-
5	SC Vaccinate	-	-	-	-	-
6	Control	-	-	+	+	-
7	Control	-	-	ı	1	-
8	Control	+	-	+	+	-
9	Control	+	-	+	+	+
10	Control	+	+	-	+	-
11	Control	-	-	+	-	-
12	Control	+	-	+	-	-
13	Control	+	+	-	+	-
14	Control	+	-	+	+	+
15	Control	-	-	+	+	-
16	Control	+	-	+	-	-

<sup>&</sup>quot;+" - Positive for Borrelia Detection

196 47A5.20 Page 12 of 15

<sup>&</sup>quot; - " - Negative for Borrelia Detection

Study II Detection of Borrelia infection by serum antibody profile.

Animal	Treatment Group	0DPC	34DPC	62DPC	90DPC	117DPC	152DPC
1	SC Vaccinate	-	=	-	-	-	-
2	SC Vaccinate	-	-	-	-	-	-
3	SC Vaccinate	-	ı	-	ı	ı	-
4	SC Vaccinate	-	-	+	+	+	+
5	SC Vaccinate	-	-	-	ı	•	-
6	Control	-	-	+	+	+	+
7	Control	-	=	-	-	-	-
8	Control	-	=	+	+	+	+
9	Control	-	-	-	+	+	+
10	Control	-	+	+	+	+	+
11	Control	-	=	+	+	+	+
12	Control	-	-	+	+	+	+
13	Control	-	=	+	+	+	+
14	Control	-	=	+	+	+	+
15	Control	=	-	-	+	+	+
16	Control	-	-	-	+	+	+

<sup>&</sup>quot;+" - Antibody positive for presence of B. burgdorferi infection

196 47A5.20 Page 13 of 15

<sup>&</sup>quot; - " - Antibody negative for presence of B. burgdorferi infection

Study Type	Efficacy
Pertaining to	Canine coronavirus
Study Purpose	To demonstrate effectiveness against intestinal disease due to
	canine coronavirus
<b>Product Administration</b>	
Study Animals	
<b>Challenge Description</b>	
Interval observed after	
challenge	
Results	Study data were evaluated by USDA-APHIS prior to product licensure and met regulatory standards for acceptance. Study data, however, are no longer available.
USDA Approval Date	December 3, 1984

196 47A5.20 Page 14 of 15

Study Type	Safety							
Pertaining to	All							
Study Purpose	Demonstrate safety of product under typical use conditions							
<b>Product Administration</b>	A total of 1217 dogs,	216 eight week	s of age or	younger, were				
	administered two dose	es of vaccine 2-	-3 weeks ap	oart by the				
	subcutaneous route.							
Study Animals	Privately owned and o	commercial ker	nnel canines	S				
Challenge Description	NA							
Interval observed after	Observed for 1 hour in	mmediately aft	er each vac	cination, then daily				
challenge	until second vaccination	on, and 1 mont	h after seco	ond vaccination.				
Results	Frequency of Events:							
	Reaction Type	No. of Dogs	Percent					
	No reaction	1206	99.10%					
	Pain after injection	7	0.58%					
	Vomit	2	0.16%					
	Death*	2	0.16%					
	*Deaths not attributable to vaccine affirmed by licensee							
<b>USDA Approval Date</b>	September 13, 1996							

196 47A5.20 Page 15 of 15