

Summary of Studies Supporting USDA Product Licensure

Establishment Name	Elanco US Inc.
USDA Vet Biologics Establishment Number	196
Product Code	1599.27
True Name	Canine Distemper-Adenovirus Type 2-Coronavirus-Parvovirus Vaccine, Modified Live & Killed Virus
Tradename(s) / Distributor or Subsidiary (if different from manufacturer)	ULTRA Duramune DAP + C - Elanco US Inc.
Date of Compilation Summary	December 19, 2019

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.

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Study Type	Efficacy												
Pertaining to	Infectious Canir	ne Hepatitis Vir	us										
Study Purpose	To demonstrate (ICH)	effectiveness ag	gainst Infectious C	anine Hepatitis									
Product Administration		administered s	ubcutaneously (SC	c) 21 days apart									
Study Animals			pies, seronegative										
	randomly sorted	into one group	of 11 SC vaccinat	es and one									
	group of 6 contr												
Challenge Description	21 days after sec	cond vaccination	n all dogs were cha	allenged with									
	Infectious Canir												
Interval observed after	Puppies were ob	served for 21 d	ays after challenge	e for clinical									
challenge	signs.												
Results	The study was satisfactory per the criteria in 9 CFR 113.305												
	(1)(ii) (A)(B)												
	_		1	1									
		Mortality	Clinical Signs of										
		ivioreality	CDV Infection										
	SC Vaccinates	0/11 (0%)	0/11 (0%)										
	Controls	6/6 (100%)	6/6 (100%)										
USDA Approval Date	March 31, 1998												

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				Car	nine Infe	ectious He	patitis Clinical Sigr	ıs Obs	serve	d Pos	t Cha	lleng	e					
Dog	Treatment	0DPC	1DPC	2DPC	3DPC	4DPC	5DPC	6DPC	7DPC	8DPC	9DPC	10DPC	11DPC	12DPC	13DPC	14DPC	15DPC	16DP
1	Control					22	N/A				•		•			•		
2	Control					1,4,7,20	1,3,5,6,15,17,20,22***											
3	Control				3,13,23**	1,3,23,22***	N/A						NA					
4	Control				23**	1,3,7	1,3,6,7,17,20,22***	1										
5	Control			23*	3	22	N/A	1										
6	Control			7	7	22	N/A	1										
19	SC Vac																	
20	SC Vac																	
21	SC Vac																	
22	SC Vac															6		
23	SC Vac																	
24	SC Vac										6							
25	SC Vac																	
26	SC Vac																	
27	SC Vac																	
28	SC Vac																	
29	SC Vac								6							6		
	1 - Depression	on/Let	nargy			6 - Serous o	cular discharge		15 - Ex	cessive	Saliva	tion		23 - O	ther			
	3- Dehydrati	ion				7 - Mild/Mo	derate mucopurulent		17 - Ic	teric Gu	ıms			* Icter	ic Luml	oar onl	У	
	4 - Mild/Mo	derate	Conju	nctivitis		Ocular Disch	arge		20 - Pe	etechia	Pain /			** Icte	ric lum	bar an	d ears	
	5 - Severe Co	onjunc	tivitis			13 - Vomitin	g		Ecchyı	notic				***- n	noribun	d and	euthani	zation
				NO Clinic	al signs ob	served in any	group after 16DPC		22 - D	eath				DPC – [Days po	st chall	enge	

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Study Type	Efficacy
Pertaining to	Canine Adenovirus Type II
Study Purpose	To demonstrate effectiveness against Canine Adenovirus Type II (CAV2)
Product Administration	Two doses were administered subcutaneously 21 days apart
Study Animals	Twenty-two (22) 6 week old puppies seronegative for CAV2
	were randomly sorted into one group of 11 SC vaccinates and
	one group of 11 controls.
Challenge Description	21 days after second vaccination all dogs were challenged with CAV2
Interval observed after	Puppies were observed for 21 days after challenge for clinical
challenge	signs.
Results	The study was considered satisfactory by the reduction in clinical signs and virus shedding in the vaccinates when compared to the control animals. Raw Data: Data tables are appended to the end of this summary
USDA Approval Date	April 3, 1998

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	21DPC																								
	20DPC																			1					
	19DPC						1		1											1					pav
	18DPC	Г					1													,					obser
	17DPC	Г				Г		П					Г						Г						Blank - No Clinical signs observed
	16DPC	Г							1											1				ce	linical
	15DPC	Г				Г		1,2	1				Г						Г					7-Inappetance	- No C
	4DPC	Г						1	1				Г						Г					7-Inap	Blank
	13DPC	Г				Г		1,2		Г			Г		П				Г				П		
leng	12DPC	Г				Г		-	1		1		Г						Г						∧ 30
S	11DPq12DPq13DPq14DPq15DPq16DPq17DPq18DPq19DPq20DPq21DPq	Г											Г						Г						lethar
d Post	10DPC	Г		1				2,4	1			1								1				gui	6 - depression/lethargy
serve	9DPC	2	2	1	2	1	1	1	1	4	1,2	1									1,2			5 -Retching	6 - depr
ns Ob	8DPC	2	1,2	1	1,2,	1		1	1	4	1	1			1					1	1			-	Ī
CAV2 Clinical Signs Observed Post Challenge	7DPC		1,2	1	1,2,4	1,4		1,2,4,5,6	1	1	1	1,2							1	1	1				
VV2 Cli	6DPC	1,2	1,2	1,2	1,2	1	4	1,2,4	1,6	1	1	1,2						1	1	1	1			zing	hing
3	SDPC	1	1	1	1,2	1		1	1,2		1				1					1	1			3- Sneezing	4 - Coughing
	4DPC	Г			П	Г	2	П	1		1	2	Г		П				Г	1			П		Ì
	3DPC 4DPC								1,2											1				u	
	2DPC								1,2											1				scharg	charge
	1DPC								1											1				lar Di	al Dis
	ODPC 1DPC 2DPC																							1 - Ocular Discharge	2- Nasal Discharge
	Group	Control	Control	Control	Control	Control	SC	SC	SC																
	Dog	1	2	83	4	2	9	7	00	6	10	11	23	24	25	26	27	28	53	30	31	32	33		

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						8	W2 Isc	plation	n fron	Nass	al Swa	b Sar	nples	TCD	CAV2 Isolation from Nasal Swab Samples (TCID ₅₀ /100uL)	न						
Dog	Group	ODPC	1DPC	2DPC	3DPC	4DPC	SDPC	6DPC	7DPC	8DPC 9	9DPC 1	ODPC 1	1DPC 1	2DPC 1	3DPC 14	9DPC 10DPC 11DPC 12DPC 13DPC 14DPC 15DPC 16DPC 17DPC 18DPC 19DPC 20DPC	PC 16DP	c 17DPC	18DPC	19DPC		21DPC
1	Control				2	2.5	3.63	3.5	51.83	H	H	Г	H	Н	H	H	L	L			Г	
2	Control				2	2.83	3.5	3.83	2.17					Н		51.8	83					
m	Control				51.63	3.5	4.17	3.38							2	2.17						
4	Control					2.63	3.38	4.31	2.35			••	51.63									≤1.63
2	Control				2.38	2.6	4.38	3.6	\$2.63													
9	Control				51.83	51.83	4.5	3.63	3.63													
7	Control				≤1.63	2.75	4.5	4.5	≤1.83													
00	Control				2.38	2.83	3.63	3.17														
6	Control				51.63	2.83	2.83	4.38												51.83		
10	Control				\$1.63	2.17	3.63	3.5				•	51.63	2.38	2.5 \$1.	.83						
11	Control				≤1.83	2.5	4.5	4.38					VI	51.63	51.83 51	51.63 51.63	53	51.63		51.63		
23	SC													_	_							
24	SC		51.6				2.38															
25	SC					\$1.63																
26	SC								2.63													\$1.63
27	SC		≤1.63											VI	51.63							
28	SC										71	51.63		Н								
29	SC				2	<1.83								VI	£1.63	≥1.(.63					
30	SC																					
31	SC													VI	51.63							
32	SC		51.6			≤1.83	2.63	2.5														
33	SC														H	≤1.63	53					
Blank	Blank - No CAV2 titer detected	titer de	tected	_																		
DPC-	DPC - Days Post Challenge	Challer	P00																			

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Study Type	Efficacy
Pertaining to	Canine coronavirus
Study Purpose	To demonstrate effectiveness against intestinal disease due to
	canine coronavirus
Product Administration	
Study Animals	
Challenge Description	
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

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Study Type	Efficacy			
Pertaining to	Cannie Distemp	er Virus (CDV))	
Study Purpose	To demonstrate	effectiveness a	gainst CDV	
Product Administration	Two doses were	administered s	ubcutaneously 21	days apart
Study Animals	randomly sorted group of 6 contr	into one group ols.	pies seronegative f of 11 SC vaccinat	es and one
Challenge Description	21 days after sec CDV.	cond vaccinatio	n all dogs were cha	allenged with
Interval observed after	Dogs were obser	rved for 42 day	s after challenge fo	or clinical signs
challenge	of CDV.			
Results	The study was so (b)(3) (i-ii)	atisfactory per	the criteria in 9 CF	R 113.306
		Mortality	Clinical Signs of CDV Infection	
	SC Vaccinates	0/11 (0%)	0/11 (0%)	
	Controls	5/6 (83%)	6/6 (100%)	
	Raw Data: Data tables are a	ppended to the	end of this summa	ıry
USDA Approval Date	April 6, 1998			

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	10DPC	20	20	2,8,10,12	20	10,12	2,8,10,12													
	9DPC	20	20	1,8,10,11,12	2,8,17	2,10,12	2,10,12	31-42DPC	20	20	20	20		20	ton area pot					
	8DPC	20	8,10,12,14,16,17,18, Euth	8,10,11,14	1,2,8,10,12	10,11	12,2	30DPC	20	20	20	20	10,12	20	Intermittent minor stool abnormalities observed were not	one of CDV infection	girs of cov misserion.			
CDV Clinical Signs Observed Post Challenge - Control Dogs	7DPC	10,12,16,17,Euth	14	14	10,12		11,12	28-29DPC	20	20	20	20		20	Intermittent minor ct	considered clinical state of CDV infection	בסוופותכובת בוווונמו פו			
st Challeng	6DPC	2,12	1,2,10,12	12	10	10,12	2,10,12	27DPC	20	20	20	20	10,12	20						served
bserved Po	SDPC	10	2,10,12	10,12	2,10,12		2,10,12	16DPC-26DPC	20	20	20	20		20		Salivation	rum fits	cular Tics		Blank - No Clinical signs observed
cal Signs O	4DPC	10,11,12	10				2,12	15DPC	20	20	20	20	11,12	20	14 - Vomiting	16 - Excessive Salivation	17 - Chewing gum fits	18 - neuromuscular Tics	20 - death	Blank - No Clir
CDV Clini	3DPC	10,12,18	2,10,12	2,10,12	2,10,12			14DPC	20	20	1,8,9,10,12	20		20						
	2DPC	10,12,18						13DPC	20	20	8,10,11	20	2,11	20	Α	2- Mild/Mod. Ocular Discharge Mucoid				
	1DPC							12DPC	20	20	1,8,10	20		1,2,8,12	1 - Depression/Lethargy	d. Ocular Di	tion	stool	tool	tool
	ODPC							11DPC	20	20	8,10,12	20	8,10,12,14	1,2,8,10,12	1 - Depress	2- Mild/Mo	8 - Dehydration	10-Mucous stool	11-watery Stool	12-Bloody stool
	Dog	1	2	3	4	5	9	Dog	1	2	3	4	5	9						

DPC – Days post-challenge

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	21DPC	10,12									12							
	00PC 10PC 20PC 40PC 50PC 60PC 70PC 80PC 100PC 110PC 120PC 130PC 140PC 150PC 160PC 180PC 190PC 200PC 210PC									12	12		peve					
	19DPC			10							11,12	10,12	Intermittent minor stool abnormalities observed	CDV				
	18DPC										11,12		ormaliti	signs of				
	17DPC		14								10,12	10,12	ol abno	were not considered clinical signs of CDV				
ogs	16DPC												nor sto	dered				
ted D	15DPC												ttent m	ot consi	ć.			
ccina	14DPC											П	Intermit	were no	infection.			
- Va	13DPC												Ī					
llengo	12DPC	Г										П						
CDV Clinical Signs Observed Post Challenge - Vaccinated Dogs	11DPC	Г																Blank - No Clinical signs observed
od Po	10DPC													ation	its	rTics		signs
Observ	9DPC												50	16 - Excessive Salivation	17 - Chewing gum fits	18 - neuromuscular Tics		Clinical
Signs	SDPC											Ц	14 - Vomiting	Excessi	Chewin	neurom	20 - death	ik - No
s leal	C 7DP	L						27.5		_		Н	14 -	16 -	17 - (18-	20-	Blan
V Clir	PC 6DF	Н										Н		picon				
8	DPC SD	Н		H			10					Н		M egs				
	DPC 40	Н		-			-			H		Н	Vare	Discha				
	DPC 30	H	H	-						H		Н	n/Leth	Ocular	c	100	-	5
	DPC 2	H										\parallel	ression	/Mod.	ydratio	ous st	ery Sto	dy sto
	0DPC 1												1 - Depression/Lethargy	2- Mild/Mod. Ocular Discharge Mucoid	8 - Dehydration	10-Mucous stool	11-watery Stool	12-Bloody stool
	Dog	18	19	20	21	22	23	24	25	26	27	28						

DPC – Days post-challenge

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					g	CDV Clinical Signs Observed Post Challenge - Vaccinated Dogs	cal Sig	ns Obs	parva	Post	Challe	nge -	Vacci	nated	Dog	S					
									S	SC Vaccinates	notes										
Dog	-	22DPC 23DPC 24DPC 25DPC 26DPC	24DPC	25DPC	26DPC	27DPC	28DPC	29DPC	30DPC	31DPC	32DPC	33DPC	34DPC	35DPC	36DPC	37DPC	38DPC	39DPC	40DPC	28DPC 29DPC 30DPC 31DPC 32DPC 33DPC 35DPC 35DPC 37DPC 38DPC 39DPC 40DPC 41DPC 42DPC	12DPC
18	11																				
19																					
20				277																	
21																					
22				10,12													14				
23	10				10	10	10		12												
24	35																				
25																					
26						10		10	10												
27	11,12		10,12		10,12	10,11,12	12														
28	11	10,12	10,12					10,12				12	12	12		12			12		
	1 - Dep	1 - Depression/Lethargy	/Lethar	AS				14 - Vomiting	niting					Ī	ntermit	tent m	nor sto	ol abno	ormalitie	Intermittent minor stool abnormalities observed	pen
	2- Mild	2- Mild/Mod. Ocular Discharge Mucoid	cular D	ischarg	e Muco	P		16 - Exce	16 - Excessive Salivation	alivatio	u				were no	tconsi	dered	linical s	were not considered clinical signs of CDV	CDV	
	8 - Deh	8 - Dehydration						17 - Chewing gum fits	wing gu	ım fits					infection.	u.					
	10-Muc	10-Mucous stool	lo					18 - neu	18 - neuromuscular Tics	ular Tic	50										
	11-wat	11-watery Stool	_					20 - death	th												
	12-Bloc	12-Bloody stool	-					Blank -	No Clini	ical sign	Blank - No Clinical signs observed	pav									

 $DPC-Days\ post-challenge$

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Study Type	Efficacy
Pertaining to	Canine Parvovirus (CPV)
Study Purpose	To demonstrate effectiveness against CPV in 6-week-old
	puppies.
Product Administration	Two doses, given at an interval of 21 days, were administered
	subcutaneously (SC).
Study Animals	Study analysis was conducted on twenty-one 6-week-old puppies
	seronegative for CPV, 17 vaccinates and 4 non-vaccinated
	controls.
Challenge Description	Twenty-one (21) days after second vaccination puppies were
	challenged with CPV 2b strain.
Interval observed after	Puppies were observed daily for 14 days after challenge
challenge	
Results	The data were analyzed according to 9CFR 113.317
	Number affected by challenge according to 9CFR 113.317: Vaccinates: 0/17 (0%) Controls: 2/4 (50%)
	Raw data: Data table are appended to the end of this summary.
USDA Approval Date	August 31, 2001

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CPV Post Challenge Daily Observations

_			_	_		,	_			_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
	14DPC							14DPC																	
	13DPC							13DPC																	
	12DPC							12DPC																	
	11DPC							11DPC							E										
	10DPC							10DPC			E		O												
	9DРС							9DРС										O							
trols	SDPC		C					SDPC																	
ated Con	7DPC		2	-	-		Vaccinates	7DPC																	
Non-Vaccinated Controls	6DPC	E,H	B,C,H	B,G,H	B,C,D,F,G,H		Vaco	6DPC			Ŧ														
	SDPC			٥	Н,			SDPC											O						
	4DPC			I				4DPC																	
	3DPC							3DPC																	
	2DPC							2DPC													Q				
	1DPC	۵						1DPC											Q						
	0DPC							0DPC			Q														
	Dog	1	2	က	4			Dog	1	2	က	4	2	9	7	œ	6	10	11	12	13	14	15	16	17

B - Lethargy E - Watery Stool H - Vo C. Dehydration F - Bloody Stool I - Dea D - Mucous Stool G - Anorexia

H - Vomiting I - Death

DPC = Days Post Challenge

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Daily Rectal Temperature (°F)

$\overline{}$	_	_	_	_	_
	14DPC	101.2	102.0	Na	Na
	13DPC	101.4	102.4	Na	Na
	12DPC	100.6	101.3	Na	Na
	11DPC	101.4	101.6	Na	Na
	10DPC	100.8	101.5	Na	Na
	9DPC	101.0	101.0	Na	Na
Controls	SDPC	101.3	101.0	Na	Na
Non-Vaccinated Controls	7DPC	101.3	101.0	Na	Na
Von-Vac	6DPC	100.7	99.3	100.0	93.4
_	SDPC	101.9	102.6	101.3	101.7
	4DPC	102.1	103.0	104.5	104.1
	3DPC	101.1	100.9	101.3	101.2
	2DPC	101.3	101.7	102.5	101.4
	1DPC	101.3	101.2	101.6	101.2
	0DPC	100.4	99.7	101.2	100.4
	Cat ID	1	2	3	4

				_	_	_	_	_		_				_		_			
	14DPC	101.8	102.1	100.8	102.3	101.8	102.0	101.6	101.2	102.1	101.6	102.2	101.9	101.3	101.7	102.3	102.3	101.7	
	13DPC	101.3	101.3	101.4	100.9	101.3	102.7	101.1	101.3	101.8	101.0	102.1	101.8	101.1	100.5	101.7	101.8	101.2	
	12DPC	101.7	101.7	101.3	101.2	101.5	102.5	101.3	101.0	101.4	101.1	101.9	101.4	101.2	101.0	101.3	101.4	101.4	
	11DPC	101.8	101.7	101.0	101.4	101.7	102.4	101.0	101.3	102.3	101.2	102.5	101.6	101.1	100.8	101.4	101.3	101.2	
	10DPC	101.1	101.4	100.9	101.3	101.6	102.3	101.2	101.1	101.7	101.1	101.7	101.3	101.1	101.4	101.2	101.7	101.6	
	9DPC	101.7	101.6	101.2	101.4	101.5	101.8	101.0	101.1	101.3	101.1	102.3	101.2	101.3	100.4	101.8	101.9	101.4	
	SDPC	101.5	101.7	101.4	101.7	101.3	101.5	101.3	101.1	101.5	101.1	102.3	101.0	101.1	100.7	101.4	101.6	101.7	
Vaccinates	7DPC	101.0	101.3	100.5	101.3	101.1	101.4	101.2	101.0	100.9	100.9	101.5	101.5	101.7	100.7	100.7	101.3	101.3	
Ň	6DPC	101.0	101.5	100.6	101.3	101.3	101.1	100.8	100.9	101.1	100.6	101.8	101.3	100.3	101.5	100.8	100.9	100.8	
	SDPC	101.5	101.5	101.1	101.1	101.0	101.6	100.8	101.3	101.0	101.2	102.2	101.8	101.5	101.4	101.4	102.5	101.9	
	4DPC	101.7	101.1	101.3	101.4	101.2	102.0	100.9	101.1	101.2	101.2	102.1	101.4	101.0	101.0	101.6	101.8	101.2	
	3DPC	101.3	101.3	100.8	101.7	101.5	101.5	101.2	101.1	101.0	101.4	101.8	101.5	101.3	101.4	101.0	101.7	102.1	
	2DPC	101.2	101.5	101.0	101.4	101.4	102.1	101.0	101.5	102.1	101.6	10.2	101.4	101.8	101.0	101.1	101.9	102.0	
	1DPC	101.9	100.5	100.5	100.9	101.0	101.9	100.8	100.7	101.6	100.8	101.5	102.2	100.4	101.1	101.2	102.1	101.6	nallenge
	0DPC	101.1	101.1	101.0	100.7	101.0	101.3	100.5	99.7	100.5	101.3	101.3	100.9	6.66	69.7	100.7	100.9	101.8	rs Post CL
	Cat ID	2	9	7	œ	თ	10	11	12	13	14	15	16	17	18	19	20	21	DPC = Days Post Challenge

DPC = Days Post Challenge

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Total White Blood Cell Counts (x1000/uL)

	10DPC	10.3	12.9	Na	Na
	9DPC	10.5	9.0	Na	Na
	8DPC	9.7	10.0	Na	Na
	7DPC	9.0	7.5	Na	Na
trols	6DPC	8.2	13.0	13.7	0.3
Non-Vaccinated Controls	SDPC	13.9	12.7	15.6	6.3
ı-Vaccina	4DPC	11.2	17.0	30.2	19.9
Nor	3DPC	11.5	11.7	Na	17.4
	2DPC	13.2	14.4	23.0	17.4
	1DPC	10.7	12.3	18.0	18.4
	0DPC	12.3	6.6	20.6	14.7
	Cat ID	1	2	3	4

	$\overline{}$																	
	10DPC	10.7	10.0	8.4	9.7	7.3	6.6	14.9	10.1	9.5	10.3	23.2	13.1	8.5	8.8	16.2	16.2	14.3
	9DPC	10.3	9.3	10.0	8.4	7.3	12.0	8.8	10.8	13.9	10.0	14.2	12.8	14.4	10.0	17.7	19.6	12.1
	8DPC	8.6	10.3	10.9	8.2	8.2	20.3	18.9	11.2	14.1	11.4	10.3	12.0	11.0	9.4	16.3	18.3	10.1
	7DPC	9.1	9.8	8.9	9.8	8.1	10.2	10.7	12.1	11.5	14.1	10.4	15.4	6.6	9.4	20.3	19.6	14.5
	6DPC	9.18	9.61	8.73	8.40	8.17	8.00	7.71	10.70	11.80	17.10	11.0	12.6	7.8	11.8	17.2	14.1	12.9
Vaccinates	SDPC	12.7	10.1	10.2	9.3	9.3	10.0	8.8	10.4	11.2	14.0	10.9	14.7	12.7	14.9	28.6	28.2	14.4
Vacci	4DPC	10.3	9.3	9.4	0.6	6.7	6.6	9.4	13.9	11.0	20.4	10.6	16.0	9.3	14.7	21.9	18.9	12.8
	3DPC	8.4	11.0	9.1	10.0	10.3	12.3	Na	15.3	15.1	Na	12.6	16.0	Na	14.6	20.0	17.4	15.9
	2DPC	11.8	12.7	9.3	10.2	12.8	15.1	9.8	21.8	16.1	17.6	14.5	16.0	9.1	11.0	27.7	18.7	14.3
	1DPC	11.8	10.2	9.0	10.4	12.8	13.7	11.7	18.5	17.6	21.6	17.6	18.5	10.8	14.8	28.2	21.3	11.6
	0DPC	10.2	11.0	13.5	11.9	12.5	12.7	11.3	27.2	7.8	20.4	16.7	21.6	13.6	12.4	37.0	19.0	16.7
	Cat ID	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21

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 \Box

		10DPC	1.5	3.4	NS	NS
		9DPC	2.0	3.5	NS	NS
		8DPC	5.2	4.5	NS	NS
ng Feces		7DPC	5.5	5.4	NS	NS
FAID ₅₀ /r	trols	6DPC	5.8	9.5	NS	6.2
erial (Log	Non-Vaccinated Controls	SDPC	4.2	3.8	5.5	NS
ecal Mate	-Vaccina	4DPC	2.4	1.5	3.2	3.5
CPV Titer From Fecal Material (Log FAID _{so} /mg Feces)	Noi	3DPC	<1.5	<1.5	<1.5	<1.5
CPV Tite		2DPC	<1.5	<1.5	<1.5	<1.5
		1DPC	<1.5	<1.5	<1.5	<1.5
		0DPC	<1.5	<1.5	<1.5	<1.5
		Cat ID	1	2	3	4

	10DPC	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5
	9DPC	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5
	8DPC	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5
	7DPC	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5
	6DPC	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5
Vaccinates	SDPC	NS	<1.5	NS	<1.5	<1.5	NS	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	NS	<1.5
Vacci	4DPC	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5
	3DPC	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5
	2DPC	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5
	1DPC	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5
	0DPC	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5	<1.5
	CatID	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21

<1.5 is considered negative NS = No sample DPC = Days Post Challenge

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Study Type	Efficacy
Pertaining to	Canine Parvovirus (CPV)
Study Purpose	To demonstrate effectiveness against CPV
Product Administration	Two doses given at an interval of 28 days were administered
	subcutaneously (SC).
Study Animals	6-week old puppies seropositive for parvovirus, 20 vaccinates
	and 5 non-vaccinated controls.
Challenge Description	Fifty-six days (56) after second vaccination puppies were
	challenged with CPV type 2c strain.
Interval observed after	Puppies were observed for clinical signs daily for 14 days after
challenge	challenge
Results	Dogs were determined affected by the criteria of 9CFR
	113.317(c)(3)(i)
	Number affected:
	Vaccinates: 1/20 (5%)
	Controls: 4/5 (80%)
	Requirements of 9CFR 113.317 (c)(3)(i) were met.
	Raw data:
	Data tables are appended to the end of this summary.
USDA Approval Date	January 31, 2012

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1 - Mucous Stool 2-Diarrhea	28	24	23	22	20	18	17	16	15	14	13	10	8	7	6	5	4	3	2	1	Dog ID		27	21	19	1	9	Dog ID	
1 - Mucous Stool 2-Diarrhea (Watery stool)			1										1				1				0DPC							0DPC	
ry stool)																					1DPC							1DPC	
																					2DPC							2DPC	
3-BloodyStool																					3DPC							3DPC	
ly Stool																					4DPC							4DPC	
																					5DPC					1,2,3	1,2,3	5DPC	
Blank - 1																					6DPC	Va			1	1,2,3	1,2,3	6DPC	Non-Vaccinated Controls
Blank - No clinical signs observed																					7DPC	Vaccinates		2,3	1	1,2,3	1,2,3	7DPC	mated Co
l signs ol							1														SDPC			1,3	1	2,3	2,3,4	8DPC	ntrols
oserved							2														9DPC						Na	9DPC	
																		1			10DPC						Na	10DPC	
																					11DPC						Na	11DPC	
																					12DPC						Na	12DPC	
									1											1,3	13DPC						Na	13DPC	-
								1													14DPC						Na	14DPC	

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	28	24	23	22	20	18	17	16	15	14	13	10	8	7	6	5	4	3	2	_	Dog ID		27	21	19	11	9	Dog ID	
DRV4 Davis post first Vessionists	128	4	2	<2	45	16	32	8	23	32	181	128	512	1448	1024	2048	153	54	64	91	-24DPV1		10	2	23	91	724	-24DPV1	
Š	32	11	8	11	11	23	32	11	6	8	6	45	32	6	23	45	64	45	32	32	0DPV1		00	11	64	4	8	0DPV1	
	16	4	1	8	4	19	23	11	2	16	6	64	8	4	23	16	23	23	23	8	7PV1		6	10	23	3	4	7PV1	
ŕ	\$	<2	<2	<2	<2	<2	5	2	<2	2	<2	2	<2	<2	<2	<2	<2	2	<2	<2	28DPV1 (0DPV2)	Vaccinates	٥,	2	<2	<2	<2	28DPV1 (0DPV2)	Non-Vaccinated
	1448	1024	1448	4	724	512	<2	<2	512	<2	45	<2	<2	1024	<2	45	724	1024	362	1024	41DPV1	ates	٥.	^2	<2	<2	<2	41DPV1	d Controls
1000	4096	16384	NO TEST	8192	8192	23170	11585	9767	11585	2896	2048	11585	2896	8192	512	4096	19534	5793	6871	11585	56DPV1		٥.	<2	<2	<2	<2	56DPV1	
	11585	23170	16384	11585	16384	11585	8192	11585	11585	4884	5793	11585	11585	8192	2896	8192	23170	5793	16384	11585	70DPV1		٥	2	2	<2	<2	70DPV1	
0.0.	9767	16384	11585	8192	11585	11585	16384	23170	16384	11585	8192	11585	=>46341	=>23170	9767	23170	=>46341	6871	16384	=>23170	84DPV1 (0DPC)		٥	٥	^2	<2	<2	84DPV1 (0DPC)	

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						c	Controls	Controls					1
CatID	-2DPC	-1DPC	0DPC	Average	1DPC	2DPC	3DPC	4DPC	5DPC	6DPC	7DPC	8DPC	9DPC
9	1.24	1.20	1.38	1.27	1.71	1.45	08.0	0.30	85.0	0.74	0.27	Na	Na
1	2.24	2.59	2.07	2.30	2.28	2.36	1.82	0.29	0.58	0.69	1.04	1.17	1.27
19	1.57	2.14	1.87	1.86	2.32	2.26	2.42	1.42	0.70	1.59	1.66	1.52	2.11
21	1.67	2.19	2.52	2.13	2.68	1.92	2.31	1.17	0.67	1.75	2.03	1.52	2.0
27	2.68	2.26	2.30	2.41	2.29	2.37	2.25	0.92	1.00	1.09	2.04	1.74	2.08
						Va	Vaccinates						
CatID	-2DPC	-1DPC	0DPC	Average	1DPC	2DPC	3DPC	4DPC	5DPC	6DPC	7DPC	8DPC	9DPC
_	3.05	3.06	2.74	2.95	2.05	2.25	2.42	2.39	2.66	3.31	2.57	3.01	2.64
2	2.45	2.50	2.34	2.43	3.32	3.05	3.27	3.03	2.73	3.20	3.23	2.92	3.28
3	2.09	2.40	2.34	2.28	2.42	2.46	2.32	1.65	1.73	2.38	2.16	2.42	2.5
4	1.10	1.59	2.46	1.72	3.23	2.45	2.91	2.03	2.75	2.34	2.41	2.87	2.66
5	0.62	0.96	1.16	0.91	1.23	1.32	1.14	1.26	1.19	1.57	1.49	1.36	1.00
6	1.43	1.84	1.73	1.67	1.84	1.55	1.16	1.79	1.62	2.44	1.97	2.32	2.24
7	1.23	1.22	1.18	1.21	1.18	1.51	1.53	1.68	1.52	1.81	0.22	1.67	1.91
8	2.07	1.89	2.00	1.99	1.81	1.93	1.78	1.52	1.64	2.52	2.23	2.51	2.59
10	2.74	2.80	3.27	2.94	1.93	2.43	2.56	3.01	2.65	2.44	2.65	2.64	2.83
13	1.26	2.25	2.24	1.92	2.43	1.88	2.57	2.39	2.57	3.09	3.22	3.24	3.17
14	2.17	2.24	3.02	2.48	3.57	3.62	3.76	3.28	3.07	3.66	4.10	4.18	4.57
15	2.21	2.30	2.66	2.39	3.10	2.81	3.04	2.85	2.98	3.29	2.51	0.93	2.71
16	1.68	2.54	2.06	2.09	2.56	2.08	3.35	2.83	2.35	3.13	2.90	2.27	3.24
17	2.25	2.14	2.11	2.17	2.42	2.84	2.62	2.93	2.69	3.04	2.78	1.34	2.59
18	2.06	2.82	2.50	2.46	2.97	2.48	2.62	3.05	3.04	3.98	3.27	2.26	3.98
20	1.83	2.11	2.05	2.00	2.58	2.22	2.39	2.50	1.73	1.98	2.12	2.28	2.35
22	3.80	3.05	3.35	3.40	3.96	3.18	3.38	3.75	2.36	2.42	3.93	3.23	3.34
23	0.84	1.46	1.51	1.27	1.63	1.35	1.47	1.45	1.29	1.72	1.53	1.44	1.14
24	0.97	2.04	2.32	1.78	2.09	2.24	2.67	2.03	2.03	2.70	2.46	2.68	2.86
	2 /2	2 68	2 15	2 42	2 68	280	ממ	27.50	2 52	2 46	2 57	2 61	27.0

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Non-Vaccinated Controls SDPC 4DPC SDPC 6DPC 7DPC 8DPC 102.9 103.1 103.4 102.8 102.2 101.5 102.7 102.5 102.8 102.0 101.5 102.7 102.8 103.0 102.4 100.9 101.9 101.9 101.5 102.8 103.0 102.4 100.9 101.9 101.5 102.8 103.0 102.4 100.9 101.5 102.8 103.0 102.4 100.9 101.5 102.8 103.0 102.4 100.9 101.5 102.3 103.1 103.5 102.3 103.1 102.9 101.3 102.4 100.9 101.3 103.1 103.5 102.3 103.1 102.9 102.4
Non-Vaccinated Controls
Non-Vaccinated Controls
7DPC 8DPC 100.9 Na 102.2 101.3 102.4 101.6 101.8 101.5 102.4 100.9 7DPC 8DPC 7DPC 8DPC 102.9 102.4 103.0 102.1 103.0 102.1 103.4 102.8 102.7 102.2 103.1 102.9
7DPC 8DPC 100.9 Na 102.2 101.3 102.4 101.6 101.8 101.5 102.4 100.9 7DPC 8DPC 101.9 101.3 102.9 102.4 103.0 102.1 103.7 102.1 103.4 102.8 102.7 102.2 103.1 102.9 102.5 101.7
7DPC 8DPC 100.9 Na 102.2 101.3 102.4 101.6 101.8 101.5 102.4 100.9 7DPC 8DPC 101.9 101.3 102.9 102.4 103.0 102.1 103.0 102.1 103.7 102.8 102.7 102.2 103.1 102.9 103.1 102.9
8DPC Na 101.3 101.6 101.5 100.9 100.9 102.1 102.4 102.1 102.1 102.2
++++++
9DPC Na 101.5 102.1 101.6 101.6 101.6 102.6 102.5 102.1

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Positive For CPV	28	24	23	22	20	18	17	16	15	14	13	10	8	7	6	5	4	3	2	1	CatID		!	27	24	3 3	9	CatID	
		s1.5	s1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	0DPC			V 7	V 10	\$1.5	≤1.5	0DPC	•
>1.5 log ^{to} FALD ₅₀ /mL	<1.5	s1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.6	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	8.1≥	≤1.5	1DPC			V 7	V 1.0	<u>1</u> 1.00	≤1.5	1DPC	
7m/v	s1.5	s1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	2DPC			V 7	V 1.0	\$1.5	≤1.5	2DPC	
	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	3DPC			<1.0	V 10	<u><1.5</u>	≤1.5	3DPC	
	≤1.5	s1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	4DPC	Vacc	i	^ ±	4.3	3.5	≤2.5	4DPC	Cor
	≤2.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	5DPC	Vaccinates	i	5.7	4.2	1.2	6.6	5DPC	Controls
	s1.5	s1.5	s1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	<1.5	6DPC		:	7.4	6.0	7.5	7.6	6DPC	
	≤2.5	<1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	5.1≥	5.1≥	≤1.5	7DPC			6.6	6.0	28.5	5.2	7DPC	
	<1.5	s1.5	s1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	8DPC		i	5.0	÷	28.6	≥9.2	8DPC	
	s1.5	s1.5	s1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	9DPC			ئ د د	4 f	≥/.6	Na	9DPC	
	s1.5	s1.5	<1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	≤1.5	10DPC			47.5	ט פ	6.6	Na	10DPC	

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Study Type	Safety
Pertaining to	Canine Adenovirus Type 2 (CAV-2)
Study Purpose	Development of corneal opacity is not associated with the use of
ų I	this product
Product Administration	
Study Animals	
Challenge Description	
Interval observed after	
challenge	
Results	Study data are not available
1	

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Study Tymo	Cafaty												
Study Type	Safety ALL												
Pertaining to	Demonstrate safety of product under typical use conditions												
Study Purpose													
Product Administration	Two doses were administered subcutaneously approximately two												
a	weeks apart.												
Study Animals	A total of 675 dogs, privately owned and from commercial kennels												
	were enrolled in the study. From these dogs 234 were 6 weeks of												
		e or younger, at first vaccination. Three geographical sites were											
	represented.												
Challenge Description	NA												
Interval observed after	Animals were observed 30 minutes		cination and daily										
challenge	for two (2) weeks after each vaccination.												
Results	Frequency of adverse events:												
		Number of Animals	Percent of Animals										
	No observed adverse events	628	93.0%										
	Injection Site Lesion	1	0.1%										
	Diarrhea-one day of loose stools	23	3.4%										
	Heavy Breathing	1	0.1%										
	Death-Hit by Car *	1	0.1%										
	Death-depression,decreased appetite, weight loss **	1	0.1%										
	Lameness (leg cramp) *	1	0.1%										
	Decreased appetite, weight loss, diarrhea, and dehydration *	4	0.6%										
	Gastroenteritis (vomiting) *	2	0.3%										
	Laceration *	1	0.1%										
	Prolapsed nictitan gland *	7	1.0%										
	Pyoderma *	5	0.7%										
	*Affirmed by study investigator to have cause other than vaccination **Cause of death was not determined by study investigator. appeared 4 days after vaccination and death 8 days later. The injection site lesion was detected after the second vaccinand resolved within 15 days.												
USDA Approval Date	13 Jan 2011												

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