

Summary of Studies Supporting USDA Product Licensure

Establishment Name	Boehringer Ingelheim Animal Health USA Inc.
USDA Vet Biologics Establishment Number	124
Product Code	46W5.A1
True Name	Encephalomyelitis-Influenza-West Nile Virus Vaccine, Eastern & Western, Killed Virus, Tetanus Toxoid
Tradename(s) / Distributor or Subsidiary (if different from manufacturer)	Vetera 4xp +WNV - No distributor specified
Date of Compilation Summary	November 27, 2020

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	Clostridium tetanus
Study Purpose	Demonstration of efficacy against Clostridium tetanus
Product Administration	One dose, administered intramuscularly
Study Animals	10 guinea pigs (10 vaccinates)
Challenge Description	Not applicable
Interval observed after	Not applicable
challenge	
Results	6 weeks after the injection, vaccinate serum samples were collected and pooled, then tested for antitoxin content by indirect Enzyme-Linked Immunosorbent Assay. A satisfactory value which met the requirements per 9 CFR 113.114(c) was achieved.
USDA Approval Date	February 15, 2011

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Study Type	Efficacy
Pertaining to	Eastern equine encephalomyelitis
Study Purpose	Demonstration of efficacy against Eastern equine
	encephalomyelitis
Product Administration	Two doses, administered intramuscularly, 14 to 21 days apart
Study Animals	12 guinea pigs (10 vaccinates, 2 controls)
Challenge Description	Not applicable
Interval observed after	Not applicable
challenge	
Results	Serum samples were tested by a plaque reduction, serum neutralization test, 14 to 21 days after the second injection. Vaccinates and controls were evaluated in terms of Eastern equine encephalomyelitis per the criteria in 9 CFR 113.207(b) and the requirements were met.
USDA Approval Date	February 15, 2011

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Study Type	Efficacy
Pertaining to	Western equine encephalomyelitis
Study Purpose	Demonstration of efficacy against Western equine
	encephalomyelitis
Product Administration	Two doses, administered intramuscularly, 14-21 days apart
Study Animals	12 guinea pigs (10 vaccinates, 2 controls)
Challenge Description	Not applicable
Interval observed after	Not applicable
challenge	
Results	Serum samples were tested by a plaque reduction, serum neutralization test, 14 days after the second injection. Vaccinates and controls were evaluated in terms of Western equine encephalomyelitis per the criteria in 9 CFR 113.207(b) and the requirements were met.
USDA Approval Date	February 15, 2011

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Study Type	Efficacy
Pertaining to	Equine influenza virus
Study Purpose	Demonstration of 6-month duration of immunity against
	respiratory disease caused by equine influenza
Product Administration	Two doses, administered intramuscularly, 21 days apart.
	Vaccinates received test product, and controls received
	adjuvanted diluent.
Study Animals	30 horses (20 vaccinates, 10 controls), 5-6 months of age
Challenge Description	Influenza A/eq/Ohio/2003 administered 184 days post-final
	vaccination
Interval observed after	Horses were observed daily for 10 days post-challenge
challenge	
Results	See tables at the end of document for data.
	Clinical Signs: An animal was considered positive (affected by challenge) if the animal exhibited: • Fever (temperature >102.5°F), OR • Nasal discharge (moderate serous discharge or mucopurulent discharge), OR • Ocular discharge A total of 9/10 (90%) controls were positive as compared to only 9/20 (45%) vaccinates. There were no adverse reactions to vaccine administration at any timepoint.
USDA Approval Date	September 7, 2010

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					D	ays P	ost-ch	alleng	ge .			
Treatment	Clinical Sign	0	1	2	3	4	5	6	7	8	9	10
Controls												
	Fever											
1	Nasal discharge						+	+	+	+		
	Ocular discharge						+			+		+
	Fever											
2	Nasal discharge			+			+		+	+	+	
	Ocular discharge						+	+			+	+
	Fever											
3	Nasal discharge							+		+		
	Ocular discharge			+			+			+		+
	Fever											
4	Nasal discharge											
	Ocular discharge						+	+	+			+
	Fever											
5	Nasal discharge					+	+	+	+	+	+	
	Ocular discharge											
	Fever											
6	Nasal discharge					+			+		+	+
	Ocular discharge											+
	Fever											
7	Nasal discharge			+			+		+			+
	Ocular discharge			+				+				
	Fever								+			
8	Nasal discharge						+	+	+			+
	Ocular discharge			+	+		+	+				+
	Fever											
9	Nasal discharge											
	Ocular discharge											
	Fever											
10	Nasal discharge						+	+	+	+	+	
	Ocular discharge					+	+		+	+	+	

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					D	avs P	ost-ch	allen	ge			
Treatment	Clinical Sign	0	1	2	3	4	5	6	7	8	9	10
Vaccinates												
	Fever											
1	Nasal discharge										9 10 	
	Ocular discharge											
	Fever											
2	Nasal discharge											
	Fever											
3	Nasal discharge											
	Ocular discharge						+			+	+	
	Fever											
4	Nasal discharge								+			
	Ocular discharge											
	Fever											
5	Nasal discharge											
	Ocular discharge											
	Fever											
6	Nasal discharge										+	
	Ocular discharge											
	Fever											
7	Nasal discharge											
	Ocular discharge											
	Fever											
8	Nasal discharge											
	Ocular discharge											
	Fever											
9	Nasal discharge											
	Ocular discharge											
	Fever						+					
10	Nasal discharge							+	+			
	Ocular discharge									+		+
	Fever											
11	Nasal discharge						+			+	+	+
	Nasal discharge Ocular discharge Fever Nasal discharge Ocular discharge Fever Nasal discharge Ocular discharge Ocular discharge Ocular discharge Ocular discharge Ocular discharge Fever Nasal discharge Fever Nasal discharge Ocular discharge Fever Nasal discharge Fever Nasal discharge Fever Nasal discharge Ocular discharge Fever Nasal discharge											
	Fever											
12	Fever Nasal discharge Ocular discharge Fever Nasal discharge Ocular discharge Fever Nasal discharge Fever Nasal discharge Fever Nasal discharge Fever											

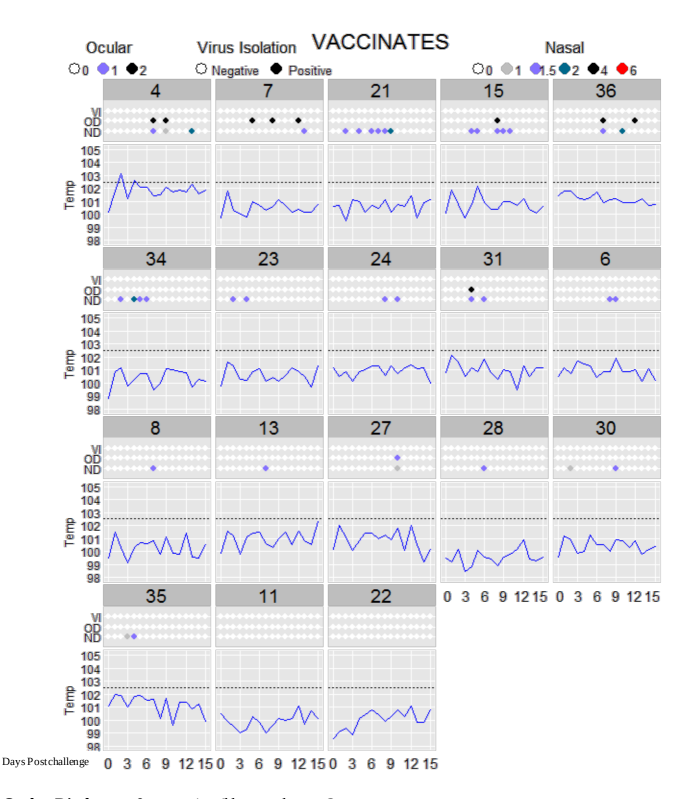
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					D	ays P	ost-ch	allen	ge			
Treatment	Clinical Sign	0	1	2	3	4	5	6	7	8	9	10
Vaccinates												
	Fever											
13	Nasal discharge					+						+
	Ocular discharge											
	Fever											
14	Nasal discharge											
	Ocular discharge											
	Fever											
15	Nasal discharge											
	Ocular discharge						+		+			
	Fever											
16	Nasal discharge							+				
	Ocular discharge											
	Fever											
17	Nasal discharge											
	Ocular discharge											
	Fever											
18	Nasal discharge											
	Ocular discharge											
	Fever											
19	Nasal discharge							+		+		
	Ocular discharge											
	Fever											
20	Nasal discharge											
	Ocular discharge				_							

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Study Type	Efficacy
Pertaining to	Equine influenza virus
Study Purpose	Demonstration of efficacy against respiratory disease and shedding caused
	by equine influenza
Product	Two doses, administered intramuscularly, 21 days apart.
Administration	
Study Animals	37 horses (18 vaccinates, 19 controls), approximately 9-10 months of age
Challenge	Influenza A/eq/Ohio/2003 administered 3 weeks post-final vaccination
Description	
Interval	Horses were observed, and nasal swabs were collected, daily for 15 days
observed after	post-challenge.
challenge	
Results	See tables at the end of document for data.
	Clinical Signs:
	An animal was considered positive (affected by challenge) if the animal
	exhibited the following at any post-challenge observation point:
	• Fever (temperature ≥ 102.5 °F), OR
	Ocular discharge, OR
	Nasal discharge (very slight mucopurulent discharge, or worse)
	Duration of disease was calculated from the date the animal was first observed to be positive to the date of last positive observation for that animal. Based on this calculation, the median duration of disease for the controls was determined to be 11 days as compared to 3 days for the vaccinates.
	Nasal shedding of influenza virus was evaluated through nasal swab virus isolation results. An animal was considered positive if virus was isolated from nasal swabs on one or more occasions following challenge.
	0/18 vaccinates shed virus and 12/19 controls shed virus.
	There were no adverse reactions to vaccine administration at any timepoint.
USDA	April 8, 2013
Approval Date	

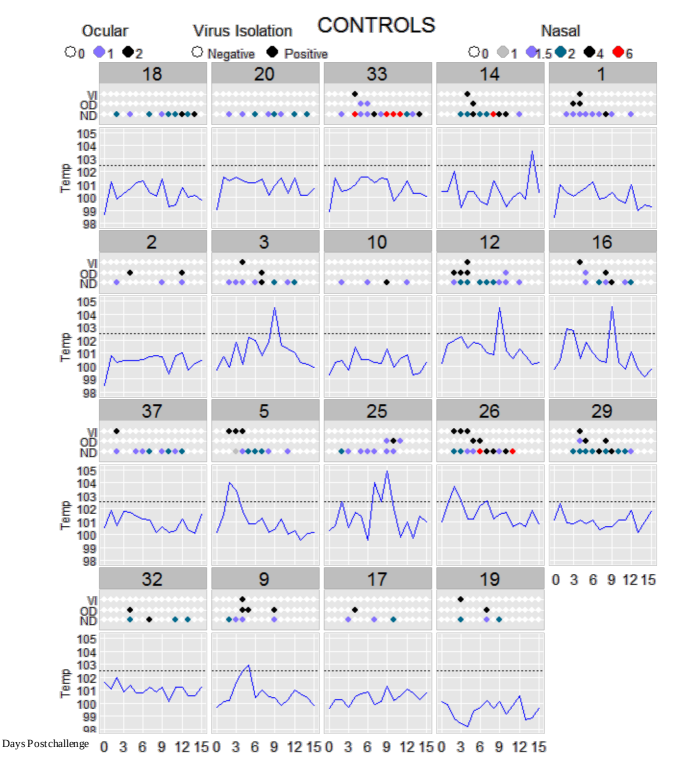
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Ocular Discharge: 0=none; 1=mild to moderate; 2=severe

Nasal Discharge: 0=none; 1=slight clear serous, as may be observed in both normal and diseased horses; 1.5=very slight mucopurulent discharge, one or both nostrils; 2=moderate clear serous discharge, easily seen in one or both nostrils; 3=Abundant clear serous discharge typically seen only in diseased horses; 4=moderately mucopurulent, in large quantities in both nostrils; 5=heavy mucopurulent discharge in large amounts in both nostrils

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Ocular Discharge: 0=none; 1=mild to moderate; 2=severe

Nasal Discharge: 0=none; 1=slight clear serous, as may be observed in both normal and diseased horses; 1.5=very slight mucopurulent discharge, one or both nostrils; 2=moderate clear serous discharge, easily seen in one or both nostrils; 3=Abundant clear serous discharge typically seen only in diseased horses; 4=moderately mucopurulent, in large quantities in both nostrils; 5=heavy mucopurulent discharge in large amounts in both nostrils

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Study Type	Efficacy
Pertaining to	Equine influenza
Study Purpose	Demonstration of efficacy against respiratory disease caused by
	equine influenza A2 strain Richmond 07
Product Administration	Two doses, administered intramuscularly, 21 days apart
Study Animals	20 horses (20 vaccinates), 12 months of age
Challenge Description	Not applicable
Interval observed after	Not applicable
challenge	
Results	This product class allows the manufacturer to update micro- organisms in this vaccine under expedited procedures to respond to emerging needs. Abbreviated data to support influenza strain updates to the product composition were evaluated by USDA- APHIS and found to be acceptable based on regulations and policies at the time of approval. Full vaccination-challenge studies may not have been required for these updates.
USDA Approval Date	February 2, 2012

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Study Type	Efficacy
Pertaining to	Equine influenza
Study Purpose	Demonstration of efficacy against respiratory disease caused by
	equine influenza A2 strain Kentucky 95
Product Administration	Two doses, administered intramuscularly, 21 days apart
Study Animals	20 horses (20 vaccinates), 12 months of age
Challenge Description	Not applicable
Interval observed after	Not applicable
challenge	
Results	This product class allows the manufacturer to update micro- organisms in this vaccine under expedited procedures to respond to emerging needs. Abbreviated data to support influenza strain updates to the product composition were evaluated by USDA- APHIS and found to be acceptable based on regulations and policies at the time of approval. Full vaccination-challenge studies may not have been required for these updates.
USDA Approval Date	February 2, 2012

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Study Type	Efficacy									
Pertaining to	West Nile Virus (WNV)	West Nile Virus (WNV)								
Study Purpose	Demonstration of twelve me	onth duration of	mmunity against diseas	e						
	caused by WNV									
Product Administration	Two doses, administered intr	Two doses, administered intramuscularly, 25 days apart								
Study Animals	30 horses (20 vaccinates, 10	placebo controls) 4	l-5 months of age							
Challenge Description	West Nile Virus was admin	istered at 380 day	ys (10 vaccinated and 3	5						
	placebo control animals) or	408 days (10 v	accinated and 5 placebo	o						
	control animals) post-final va	accination.								
Interval observed after	Horses were observed twice daily for 14 days post-challenge and									
challenge	once daily for an additional 7 days post-challenge.									
Results	An animal was considered affected by challenge if it developed									
	neurological disease, as me	easured by morta	lity and microscopic							
	evidence of virus-induced	brain disease (his	stopathology).							
	Animals were also monitor	red for viremia (d	letection of WNV in							
	the blood).									
		0.44								
	Results are summarized as		T							
	Outcome	Controls	Vaccinates							
	Mortality	7/10 (70%)	1/20 (5%)							
	Viremia at least one day 10/10 (100%) 2/20 (10%)									
	See raw data on following	pages.								
				_						
USDA Approval Date	September 3, 2010									

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Treatment	#	Died or Euthanized due	Severity Histopat	chological lesions
Treatment	#	to disease severity	Medulla	Pons
	1	Yes	3	3
	2	Yes	3	3
	3	Yes	3	3
	4	Yes	3	3
Controls	5	Yes	3	3
(10 horses)	6	Yes	2	2
	7	Yes	1	1
	8	No	1	1
	9	No	1	1
	10	No	1	0.5
	1	Yes	3	3
	2	No	2	0.5
	3	No	1	1
	4	No	1	0.5
	5	No	1	0.5
	6	No	1	0.5
	7	No	0.5	0.5
	8	No	0.5	0.5
	9	No	0.5	0
Vaccinates	10	No	0	0.5
(20 horses)	11	No	0	0
	12	No	0	0
	13	No	0	0
	14	No	0	0
	15	No	0	0
	16	No	0	0
	17	No	0	0
	18	No	0	0
	19	No	0	0
	20	No	0	0

Scoring of hi	stopathological lesions:
0 =	No significant lesions.
0.5 =	Rare, small, multifocal glial nodules scattered throughout the parenchyma.
1 =	Mild, nonsuppurative encephalitis characterized by mild multifocal perivascular cuffs with lymphocytes and plasma cells and a rare neutrophil and scattered multifocal glial nodules composed of glial cells with a few mononuclear inflammatory cells. Occasionally within this grade, there may be minimval perivascular cuffing and more moderate scattered glial nodules.
2 =	Moderate nonsuppurative encephalitis characterized by moderate lymphoplasmacytic perivascular cuffs around many vessels and multifocal accumulations of glial nodules scattered throughout the parenchyma.
3 =	Severe nonsuppurative encephalitis characterized by severe and thick lymphoplasmacytic perivascular cuffing with multiple scattered glial nodules throughout the parenchyma.

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115 15 20 10 240 40 20 10 10 11	(10 horses)	9		L	\vdash	\vdash	65	55	10										Δ	h
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10 10		6		<u>^</u>	\vdash	\vdash	25	135	240	9	20									
nL) = Positive for virus isolation		91		L		08	70	40	10											
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3 4 6 6 6 6 6 6 6 6 6		7																		
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Vaccinates Vaccinates 10		9			95															
Vaccinates (20 horses) 10 40 (20 horses) 11 12 13 14 15 16 17 18 19 19 19 19 19 19 10 19 19 10		7																		
Vaccinates (20 horses) 10 Process 11 Process 11 Process 12 Process Pr		20			40															
Vaccinates 10 Paccinates (20 horses) 11 Positive for virus isolation 12 13 Positive for virus isolation 13 14 Positive for virus isolation 14 17 Positive for virus isolation 15 Pactual value in plaque-forming units per milliliter equivalents (PEUeg/mL) = Positive for virus isolation 16 Pactual value in plaque-forming units per milliliter equivalents (PEUeg/mL) = Positive for virus isolation 17 D = Dead N = Not recorded; horse was circling with sporadic head / neck tremors.	,	6																		
10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19	Vaccinates	01																		
12	(20 horses)	Ħ																		
13 14 15 16 17 18 19 Actual value in plaque-forming units per milliliter equivalents (PEUeg/mL) = Positive for virus isolation (<5 PEUeg/mL) D = Dead N = Not recorded; horse was circling with sporadic head / neck tremors.		12																		
14 15 16 17 18 19 Actual value in plaque-forming units per milliliter equivalents (PFUeq/mL) = Positive for virus isolation (<5 PFUeq/mL) D = Dead N = Not recorded; horse was circling with sporadic head / neck tremors.		13																		
15 16 17 18 19 Actual value in plaque-forming units per milliliter equivalents (PEUeq/mL) = Positive for virus isolation (<5 PEUeq/mL) D = Dead N = Not recorded; horse was circling with sporadic head / neck tremors.		14																		
Actual value in plaque-forming units per milliliter equivalents (PFUeq/mL) = Positive for virus isolation D = Dead N = Not recorded; horse was circling with sporadic head / neck tremors.		SI.		Н																
Actual value in plaque-forming units per milliliter equivalents (PFUeq/mL) = Positive for virus isolation Blank = Negative for virus isolation (<5 PEUeg/mL) D = Dead N = Not recorded; horse was circling with sporadic head / neck tremors.		0 l																		
Actual value in plaque-forming units per milliliter equivalents (PFUeq/mL) = Positive for virus isolation Blank = Negative for virus isolation (<5 PEUeg/mL) D = Dead N = Not recorded; horse was circling with sporadic head / neck tremors.		17																		
Actual value in plaque-forming units per milliliter equivalents (PEUeg/mL) = Positive for virus isolation Blank = Negative for virus isolation (<5 pEUeg/mL) D = Dead N = Not recorded; horse was circling with sporadic head / neck tremors.		8I																		
Actual value in plaque-forming units per milliliter equivalents (PFUeq/mL) = Positive for virus isolation Blank = Negative for virus isolation (<5 PEUeq/mL) D = Dead N = Not recorded; horse was circling with sporadic head / neck tremors.		F :																		
Actual value in plaque-forming units per milliliter equivalents (PFUeg/mL) = Positive for virus isolation Blank = Negative for virus isolation (<5 PEUeg/mL) D = Dead N = Not recorded; horse was circling with sporadic head / neck tremors.		70																		
D = Dead N = Not recorded; horse was circling with sporadic head / neck tremors.	Actual value in Blank = Negati	plaque-fo ive for vin	rming ur is isolatic	uts per on (<5	millilite PEUeg/i	er equiva mL)	lents (🗜	FUeq/m	IL) = Po	ositive i	for virus	sisolat	non							
	D = Dead N = Not record	ed; horse	was circl	ing wit	h sporac	lic head	neck tr	emors.												
				ı																

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Study Type	Efficacy				
Pertaining to	West Nile V	irus (WNV)			
Study Purpose		, ,	onth duration	of immuni	ty against WNV
					ty against WNV
Product Administration	·		intramuscularl	<u>, , , , , , , , , , , , , , , , , , , </u>	1
Study Animals					months of age
Challenge Description	_		e Virus at 201	• .	•
			bo control ani		•
	_		nd 5 placebo	control anın	nals) after the
	second vacci				
Interval observed after			ay of challeng		•
challenge				onal 4 days	post-challenge,
		4 post-challe			
Results			viremia (dete		
	,		onsidered to be	-	
	detected in t	he blood on o	ne or more oc	casions pos	t-challenge.
			sitive for vire	mia at least	once is
	I -	for as follow		•	
	Challenge	Controls	Vaccinates		
	Group		4 (4.0 (4.00))		
	1 5/5 (100%) 1/10 (10%)				
	2 5/5 (100%) 3/10 (30%)				
	The outcome for viremia is as follows for the first group of horses				
					•
		01 days follo	wing the secon	nd vaccinat	•
		201 days follo Horse ID	wing the secon	nd vaccinate Group 1	•
		201 days follo Horse ID S16	Challenge Posi	nd vaccinat Group 1 tive	•
		Horse ID S16 S21	Wing the second Challenge Posi Posi	nd vaccinate Group 1 tive	•
	challenged 2	01 days follo	Challenge Posi Posi Posi	nd vaccinate Group 1 tive tive tive	•
	challenged 2 Controls	01 days follo	Challenge Posi Posi Posi Posi Posi	nd vaccinate Group 1 tive tive tive tive	•
	challenged 2 Controls	801 days follo Horse ID \$16 \$21 \$23 \$26 \$30	Challenge Posi Posi Posi Posi Posi Posi Posi Posi	nd vaccinate Group 1 tive tive tive tive tive	•
	challenged 2 Controls	801 days follo Horse ID \$16 \$21 \$23 \$26 \$30 \$17	Posi Posi Posi Posi Posi Posi Posi Posi	nd vaccinate Group 1 tive tive tive tive tive tive	•
	challenged 2 Controls	Morse ID S16 S21 S23 S26 S30 S17 S18	Posi Posi Posi Posi Posi Posi Posi Posi	nd vaccinate Group 1 tive tive tive tive tive tive tive tive	•
	challenged 2 Controls	Morse ID S16 S21 S23 S26 S30 S17 S18 S19	Wing the second Challenge Posi Posi Posi Posi Posi Posi Nega Nega	nd vaccinate Group 1 tive tive tive tive tive tive tive tive	•
	Controls (5 horses)	801 days follo Horse ID \$16 \$21 \$23 \$26 \$30 \$17 \$18 \$19 \$20	Wing the second Challenge Posi Posi Posi Posi Nega Nega Nega Nega Nega Nega Nega Nega	nd vaccinate Group 1 tive tive tive tive tive tive tive tive	•
	Controls (5 horses) Vaccinates	Note	Wing the second Challenge Posi Posi Posi Posi Posi Posi Nega Nega Nega Nega Nega Nega	nd vaccinate Froup 1 tive tive tive tive tive tive tive tiv	•
	Controls (5 horses)	Horse ID S16 S21 S23 S26 S30 S17 S18 S19 S20 S24 S24	Wing the second Challenge Posi Posi Posi Posi Posi Posi Nega Nega Nega Nega Nega Nega Nega Nega	nd vaccinate Group 1 tive tive tive tive tive tive tive tive	•
	Controls (5 horses) Vaccinates	Note	Wing the second Challenge Posi Posi Posi Posi Posi Posi Nega Nega Nega Nega Nega Nega	nd vaccinate Group 1 tive tive tive tive tive tive tive tive	•
	Controls (5 horses) Vaccinates	S16 S21 S23 S26 S30 S17 S18 S19 S20 S24 S25	Wing the second Challenge Posi Posi Posi Posi Posi Posi Nega Nega Nega Nega Nega Nega Nega Nega	and vaccinate of Group 1 tive tive tive tive tive tive tive tive	•
	Controls (5 horses) Vaccinates	Horse ID S16 S21 S23 S26 S30 S17 S18 S19 S20 S24 S25 S27	Wing the second Challenge Posi Posi Posi Posi Posi Nega Nega Nega Nega Nega Nega Nega Nega	and vaccinate of Group 1 tive tive tive tive tive tive tive tive	•
	Controls (5 horses) Vaccinates (10 horses)	S16 S21 S23 S26 S30 S17 S18 S19 S20 S24 S25 S27 S28 S29 S29 S29 SV detected in b	Wing the second Challenge Posi Posi Posi Posi Posi Nega Nega Nega Nega Nega Nega Nega Nega	and vaccinate of Group 1 tive tive tive tive tive tive tive tive	ion:
	Controls (5 horses) Vaccinates (10 horses)	S16 S21 S23 S26 S30 S17 S18 S19 S20 S24 S25 S27 S28 S29 S29 S29 SV detected in b	Wing the second Challenge Posi Posi Posi Posi Posi Posi Nega Nega Nega Nega Nega Nega Nega Nega	and vaccinate of Group 1 tive tive tive tive tive tive tive tive	ion:
	Controls (5 horses) Vaccinates (10 horses)	S16 S21 S23 S26 S30 S17 S18 S19 S20 S24 S25 S27 S28 S29 S29 S29 SV detected in b	Wing the second Challenge Posi Posi Posi Posi Posi Nega Nega Nega Nega Nega Nega Nega Nega	and vaccinate of Group 1 tive tive tive tive tive tive tive tive	ion:
	Controls (5 horses) Vaccinates (10 horses)	S16 S21 S23 S26 S30 S17 S18 S19 S20 S24 S25 S27 S28 S29 S29 S29 SV detected in b	Wing the second Challenge Posi Posi Posi Posi Posi Nega Nega Nega Nega Nega Nega Nega Nega	and vaccinate of Group 1 tive tive tive tive tive tive tive tive	ion:

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		as follows for the second value of the second	
	Horse ID	Challenge Group 2	
	S32	Positive	
	S36	Positive	
Controls	S39	Positive	
(5 horses)	S40	Positive	
	S43	Positive	
	S31	Negative	
	S33	Positive	
	S34	Negative	
	S35	Positive	
Vaccinates	S37	Negative	
(10 horses)	S38	Negative	
	S41	Negative	
	S42	Negative	
	S44	Negative	
	S45	Positive	
		od on one or more occasions ood on zero occasions post-o	
USDA Approval Date November 2, 2	2009		

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Study Type	Safety						
Pertaining to	All fractions						
Study Purpose			nder field condi		ree differ	ent test sit	tes
Product	2 doses given	n intramusc	ularly 21 days a	ıpart			
Administration							
Study Animals			th two doses inc	luding:			
			nonth-old foals				
			month-old foals				
Challenge	Not Applicat	1 year or ol	uer norses				
Description	Not Applicat	ne					
Interval	Horses were	observed or	n Days 0, 1 and	3 followi	ng the firs	st vaccinat	tion and
observed after			wing the second		_		
vaccination	injection site		g uic second	, , , , , , , , , , , , , , , , , , , ,	1011 101 05.		. 10 0 0 0 1
Results			reactions obser	ved at any	of the thi	ree sites.	Local
		-	re summarized	-			
	North Dakot	a Site:					
	Cummony	Total	Number		sient on Site	Number	Normal
	Summary	Number	with 2 doses	_	on site lling	Number	Normai
	Age			1 st dose	2 nd dose	1 st dose	2 nd dose
	2-4 mo 149 149 0 0 149 149						
	5-7 mo	0	0	n/a	n/a	n/a	n/a
	8-11 mo	0	0	n/a	n/a	n/a	n/a
	1 yr-5yr	23	23	0	0	23	23
	6-15 yr	121	121	0	0	121	121
	>16 yr	3	3	0	0	3	3
	Total	296	296	0	0	296	296
	California Si	te:					
		Total	Number		sient		
	Summary	Number	with 2 doses		on Site	Number	Normal
	Age			1 st dose	lling 2 nd dose	1 st dose	2 nd dose
	2-4 mo	0	0	n/a	n/a	n/a	n/a
	5-7 mo	5	5	0	0	5	5
	8-11 mo	0	0	n/a	n/a	n/a	n/a
	1 yr-5yr	25	25	0	4	25	21
	6-15 yr	15	15	0	3	15	12
	>16 yr	6	6	0	1	6	5
	Total	51	51	0	8*	51	43
			were minimal. T	The reported	d reactions	were mild,	transient,
	non-painful i	njection swell	lings.				

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N/	100	ouri	· ·	to.
101	1100			10.

Summary	Total Number	Number with 2 doses	Injecti	sient on Site lling	Number	Normal
Age			1st dose	2 nd dose	1st dose	2 nd dose
2-4 mo	55	54	0	0	55	54
5-7 mo	15	14	0	0	15	14
8-11 mo	0	0	n/a	n/a	n/a	n/a
1 yr-5yr	134	132	0	0	134	132
6-15 yr	68	68	0	0	68	68
>16 yr	7	7	0	0	7	7
Total	279	275	0	0	279	275

Total Across Three Sites:

Site	Total Number	Number with 2 doses	Injecti	sient on Site lling	Number	Normal
			1st dose	2 nd dose	1st dose	2 nd dose
North Dakota	296	296	0	0	296	296
California	51	51	0	8*	51	43
Missouri	279	275	0	0	279	275
Total	626	622	0	8*	626	614

^{*}Postvaccination reactions were minimal and described as mild, transient, non-painful swellings after the second vaccination in eight (8) older, heavily vaccinated horses. There were no systemic reactions observed.

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Study Type	Safety
Pertaining to	All fractions
Study Purpose	To demonstrate safety in pregnant mares under field conditions at
	two different test sites
Product	Two intramuscular doses, given 16-28 days apart. 54 pregnant mares
Administration	were injected with placebo and 325 pregnant mares were vaccinated
	with test product.
Study Animals	Three hundred seventy-nine pregnant mares at two locations were
	included in the study. The mares were confirmed to be pregnant by
	serum hormonal evaluation on the day of the first vaccination.
Challenge	Not applicable
Description	
Interval observed	1 st and 2 nd trimester: Mares observed immediately after vaccination
after vaccination	and daily for overall health and for abortion. Resulting foals were
	observed daily for 7 days following birth.
	3 rd trimester: Mares observed immediately after vaccination and
	daily for overall health and for abortion. Resulting foals were
	observed daily for 30 days following birth.
Results	Results shown on next page

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Results

Study 2013-PM-1009

North Dakota Site:

Group	Vaccinated	Confirmed	Foals	Parturition
		Pregnant		Rate
1 st trimester/	143	127	114	90%
product				
1st trimester/	59	54	49	91%
placebo				
2 nd trimester/	6	6	6	100%
product				
3 rd trimester/	140	117	117	100%
product				
Total –	348	304	286	94%
all animals				
Total –	289	250	237	95%
product only				
Total –	59	54	49	91%
placebo only				

Study 2013-PM-1009

Misssouri Site:

Group	Vaccinated	Confirmed Pregnant	Foals	Parturition Rate
2011 3 rd	5	5	5	100%
trimester				
2012 1st	1	1	1	100%
trimester				
2012 2 nd	53	43	39	91%
trimester				
2012 3 rd	26	26	25	96%
trimester				
Total –	85	75	70	93%
product				

Study 2014-PM-1009

North Dakota Site:

Group	Vaccinated	Confirmed Pregnant	Foaled	Parturition Rate	Foals Survived to End of Observation Period
2 nd trimester vaccinated	52	52	52	100%	51*
3 rd trimester vaccinated	69	69	67**	97.1%	67

^{*}Lost foal affirmed by study cooperator to be due to causes other than vaccination.

All other foals were normal and healthy

USDA Approval Date

September 12, 2014

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^{**}One mare died due to causes other than vaccination, as affirmed by study cooperator.