



Summary of Studies Supporting USDA Product Licensure

Establishment Name	Ceva Animal Health, LLC
USDA Vet Biologics Establishment Number	368
Product Code	10A1.00
True Name	Chicken Anemia Virus Vaccine, Live Virus
Tradenname(s) / Distributor or Subsidiary (if different from manufacturer)	<p>Biomune Company Circumune - ACI Limited, Bangladesh - Biomune Company Circumune - Axis Agency Services Ltd. Circumune - Biomune - Biomune Company Circumune - Biomune Company Circumune - CEVA Animal Health (Thailand) Ltd Circumune - CEVA Salud Animal S.A.C.-Peru Circumune - CEVA Saude Animal Ltda. (Brazil) - Biomune Company Circumune - Ceva Hayvan Sagligi A.S. Circumune - Ceva Salud Animal S.A. de C.V. (Mexico) Circumune - Ceva Salud Animal SRL - Biomune Company Circumune - Ceva Salud Animal SpA (Chile) - Biomune Company Circumune - Dimune S.A. Circumune - No distributor specified Circumune - Productos Swissagro C.A., Torre KLM Circumune - Vetiplus S.A.</p>
Date of Compilation Summary	July 12, 2021

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.

Study Type	Efficacy
Pertaining to	Chicken Anemia Virus
Study Purpose	Demonstrate efficacy in progeny against disease caused by chicken anemia virus
Product Administration	Chickens at 9-12 weeks of age via the wing web route
Study Animals	Chicken
Challenge Description	
Interval observed after challenge	
Results	Study data were evaluated by USDA-APHIS prior to product licensure and met regulatory standards for acceptance at the time of submission. No data are published because this study was submitted to USDA-APHIS prior to January 1, 2007, and APHIS only requires publication of data submitted after that date.
USDA Approval Date	May 30, 2001

Study Type	Safety
Pertaining to	ALL
Study Purpose	Demonstrate safety of product under typical use conditions
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 at the time of submission. No data are published because this study was submitted to USDA-APHIS prior to January 1, 2007, and APHIS only requires publication of data submitted after that date.
USDA Approval Date	September 13, 2001