

ENGLISH FORMAT

Name: Dr. LAVANYA K.V.

Department: Department of Disease Investigation

Section: Veterinary Forensic Laboratory (VFL) &
Central Animal Disease Diagnostic Laboratory (CADDL)

Designation: Assistant Professor (OPG)

Qualifications: Ph.D in Veterinary Parasitology

Contact: E.mail ID: lavanyakv616@gmail.com

Field (s) of specialization: Veterinary Parasitology

Recent research publications:



Sl.No.	Details of the articles
1.	Lavanya KV , Puttalakshamma GC, Yogisharadhya R, Mohan HV, Lakkundi JN and GB Manjunatha Reddy, 2019. Development of cytochrome b based PCR & epidemiology of <i>B. gibsoni</i> in dogs. <i>Journal of Experimental Biology & Agricultural Sciences</i> . 7 (4):411-417.
2.	Lavanya KV , Puttalakshamma GC, Dhanalakshmi H, Ananda KJ, Mohan HV, Yathish HM & GB Manjunatha Reddy, 2019. Prevalence & Molecular Phylogenetic analysis of <i>Babesia vogeli</i> from dogs in Karnataka. <i>Indian Journal of Veterinary Pathology</i> , 43 (2):104-108.
3.	Lavanya K.V. Puttalakshamma G.C., Mohan H.V., Apsana R., Yogisharadhya, R., Sathish B.S., Manjunatha Reddy G.B. 2021. Evaluation of recombinant BgSA3 protein based indirect-ELISA for sero-diagnosis and sero-surveillance of <i>Babesia gibsoni</i> in dogs. <i>Veterinary Parasitology</i> 289, 109338.
4.	Lavanya K.V. Puttalakshamma G.C., Mohan H.V., Lakkundi J.N. and Manjunatha Reddy G.B. 2022. Evaluation of blood parameters in naturally infected dogs with <i>Babesia gibsoni</i> and <i>B. vogeli</i> . <i>The Pharma Innovation</i> ; 11(12):3311-3313.
5	Lavanya KV , Mamatha, G.S., Mohan, H.V. 2022. Role of beneficiary insects in the bio-control of vectors. <i>Pashubandha</i> , 11(10), 1-4.

KANNADA FORMAT

°É, ÀgÀÄ: qÁ. - Á^aÀtå PÉ.«.

«sÁUÀ: ¥À±ÀÄ^aÉÊzÀåQÃAiÀÄ «çü«eÁÕ£À

¥ÀæAiÉÆÃUÁ®AiÀÄ & ,ÉAlæ⁻ⁱ C^aÀÄ⁻ⁱ r¹Ã,ï

qÀAiÀiÁUÉÆßÃ¹ÖPⁱ - Á^a·ÉÆÃgÉÃlj, gÉÆÃUÀ vÀ^aSA

«sÁUÀ

¥ÀzÀ£Á^aÄÄ: ,À^oÁAiÀÄPÀ ¥ÁæzsÁ^a¥ÀPÀ (OPG)

«ZÀ^oÀðvÉ: ¥À±ÀÄ^aÉÊzÀåQÃAiÀÄ ¥ÁågÁ,ÉÊmÁ®fAiÀÄ^oè |JZir

«ÄAZÀAZÉ: lavanyakv616@gmail.com

¥ÀæPÀluÉUÀ¼ÄÄ:

Sl.No.	Details of the articles
1.	- Á ^a Àtå PÉ«, ¥ÀÄIÖ®PÄëä ^a ÄÄä f ¹ , AiÉÆÃV±ÁgÁzsÀå Dg ⁱ , °ÉÆÃ ^o À£i JZi«, ®PÄÄIAr eÉJ£i °ÄÄvÀÄÛ f© °ÄÄAdÄ£ÁxÀ gÉrØ, 2019. ,ÉÊmÉÆÃPÉÆæÃ ^a Äii © DzSÁjvÀ !Dg ⁱ °ÄÄvÀÄÛ £Á-ÄUÀ¼Ä ^o è ©. V ⁻ ÉÆiÃ ^a AiÀÄ ,ÁAPÁæ«PÀ gÉÆÃUÀ±Á,ÀÛæzÀ C©ü ^a ÀÈçP. d£Àð ⁻ⁱ D¥si JPfi¥Áj ^a ÉÄAI ⁻ⁱ §AiÀiÁ®f & CVæPÀ®ÑgÀ ⁻ⁱ ,ÉÊ£Ài,ï. 7 (4):411-417.
2.	- Á ^a Àtå PÉ«, ¥ÀÄIÖ®PÄëä ^a ÄÄä f ¹ , zsÀ£À®Qëä JZi, D£ÄAzÀ PÉeÉ, °ÉÆÃ ^o À£i JZi«, AiÀÄwÃ ^{±i} JZiJA & f© °ÄÄAdÄ£ÁxÀ gÉrØ, 2019. PÀ£ÁðIPÀzÀ ^o è £Á-ÄUÀ½AzÀ °Á ⁻ É ¹ AiÀiÁ °ÉÇUÉ ^o AiÀÄ °ÀgÀqÀÄ«PÉ °ÄÄvÀÄÛ °AiÀ ^o PÄÄå®gi ¥sÉÊ ⁻ ÉÆÆeÉ ^a nPi «±ÉèÄµAuÉ. EArAiÀÄ£i d£Àð ⁻ⁱ D¥si °Él£Àðj ¥ÉxÁ®f, 43(2):104-108.
3.	- Á ^a Àtå PÉ.«. ¥ÀÄIÖ®PÄëä ^a ÄÄä f ¹ , °ÉÆÃ ^o À£i JZi.«., C¥Ài£Á Dg ⁱ , AiÉÆÃV±ÁgÁzsÀå, Dg ⁱ , ,ÀwÃ ^{±i} ©.J,ï, °ÄÄAdÄ£ÁxÀ gÉrØ f.©. 2021. £Á-ÄUÀ¼Ä ^o è °Á ⁻ É ¹ AiÀiÁ V ⁻ ÉÆiÃ ^a AiÀÄ ,ÉgÉÆÃ-qÀAiÀiÁUÉÆßÃ ¹ ,ï °ÄÄvÀÄÛ ,ÉgÉÆÃ-PÀuÁ ¹ À®ÄUÁV °ÄÄgÀÄ,ÀAAiÉÆÃdPÀ BgSA3 ¥ÉÇæÃnÃ£i DzSÁjvÀ ¥ÀgÉÆÃPÄe-ELISA °AiÈ® ^a ÀiÁ¥À£À. ¥À±ÀÄ ^a ÉÊzÀåQÃAiÀÄ ¥ÁågÁ,ÉÊmÁ®f 289, 109338.
4.	- Á ^a Àtå PÉ.«. ¥ÀÄIÖ®PÄëä ^a ÄÄä f ¹ , °ÉÆÃ ^o À£i JZi.«., ®PÄÄIAr eÉJ£i. °ÄÄvÀÄÛ °ÄÄAdÄ£ÁxÀ gÉrØ f.©. 2022. °Á ⁻ É ¹ AiÀiÁ V ⁻ ÉÆiÃ ^a °ÄÄvÀÄÛ °Á ⁻ É ¹ AiÀiÁ °ÉÇUÉ ^o AiÀÄ eÉÆvÉ £ÉÊ,ÀvðPÀ ^a ÁV ,ÉÆÃAQvÀ £Á-ÄUÀ¼Ä ^o è gÀPÀÛzÀ ^a AiÀÄvÁAPÀUÀ¼Ä °AiÈ® ^a ÀiÁ¥À£À. ¥sÁ ^a ÀiÁð E£ÉÆß ^a ÉÄ±À£i; 11(12):3311-3313.

5

^Á^Atå PÉ.«., ^AA^AAvÁ, fJ.i., ^ÉÆ^°^fi, JZi.«. 2022. ^Á^°^PAUA¼^ eÉÉ«P^
^Ai^AAv^ætz^è ^s^ ^Á^Ä^s^« Q^IU^¼^ ^Áv^æ. ^Ä±^Ä^§^Azs^, 11(10), 1-4.