

KANNADA FORMAT

°É,ÀgÀÄ : qÁ. ZÉÊvÀæ. °ÉÊ

«sÁUÀ : UÀÄtαAiÀÄAvÀæuÁ «sÁUÀ

¥ÀzÀ£ÁªÀÄ: ,À°ÁAiÀÄPÀ ¥ÁæzsÁª¥ÀPÀgÀÄ (N|f)

«zÁª°ÀðvÉ: JA. «. J,ï. 1 (¥À±ÀÄªÉÊzÀªQÃAiÀÄ ,ÀÆPÀëöafÃªÁtÄ ±Á,ÀÛç)

ªÉÆªÉÊ-ï ,ÀASÉª: 9448029189

«ÄAZÀAZÉ: chaithrayadav6@gmail.com

ªÀÈwÛAiÀÄ «ªÀgÀ: ¥À±ÀÄªÉÊzÀªQÃAiÀÄ ,ÀÆPÀëöafÃªÁtÄ ±Á,ÀÛç

¥Àæ±À¹ÛUÀ¼ÀÄ: -

¥ÀæPÀluÉUÀ¼ÀÄ:

S.N o.	Author(s)	Title	Name of Journal	Volume	Page	Year
1	Chaithra Y¹ , Isloor S1*, Shivaram B2, Suryaprasad V2, Sharada R1, Rathnamma D1, Srinivas K2, Veeregowda BM1, Narayanaswamy HD3, Shome BR4, Kundan SP2	EVALUATION OF IMMUNE RESPONSE AGAINST REDUCED DOSE OF <i>Brucella abortus</i> STRAIN 19 VACCINE ADMINISTERED THROUGH CONJUNCTIVAL ROUTE IN CATTLE	Journal of Experimental Biology and Agricultural Sciences	6(4)	739 – 745	2018
2	TriveniKalleshmurthy ^{a,b} , Chaithra Yaranna^a , RanjithaShekar a,KrithigaNatesan a,SwatiSahay a, Bibek Ranjan Shome a, Habibur Rahman c, Sukhadeo B. Barbuddhe d, Nagendra Nath Barman e, Sailendra Kumar Das e, Rajeswari Shome a, *	Fluorescence polarization assay: Diagnostic evaluation for porcine brucellosis	Journal of Microbiological Methods	156	46–51	2019
3	Rajeswari Shome1 ,	Management of bovine brucellosis in	Veterinary	Vol.16	1122-	May-

	Krithiga Natesan1 , Triveni Kalleshmurthy1,2 , Chaitra Yadav 1, Swati Sahay1 , Somy Skariah1 , Nagalingam Mohandoss1 , Obli Rajendran Vinodh Kumar3 , Bibek Ranjan Shome1 , and Habibur Rahman4	organized dairy herds through the identification of risk factors: A cross- sectional study from Karnataka, India	World		1130	2023
--	--	--	-------	--	------	------