

Research:

1. List of Research Projects: Completed & Ongoing

Sr. No.	Title of the Project	Name of PI/ Major Advisor/ Research Worker	Funding Agency	Total Cost of the project (Rs in Lakh)	Extra-mural (Funding agency)/ Intra-mural	Status (Completed /Ongoing)	Duration
1	Animal Health information system through disease monitoring and surveillance	Dr.D.R.Kalorey Dr.V.C.Ingle	NATP (MM)	19.80	Extramural	Completed	2000-04
2	Development of ELISA for detection of <i>L. monocytogenes</i> from milk.	Dr.D.R.Kalorey Dr.V.C.Ingle	NATP (CGP)	14.09	Extramural	Completed	2002-05
3	Development of Standardized herbal product for bovine mastitis	Dr.D.R.Kalorey	DBT Network	43.22	Extramural	Completed	2006 -11
4	<i>Epidemiological studies on classical swine fever in</i>	Dr.P.A.Temburne (Co- Principle Investigator)	DBT	105 /-	Extramural	Completed	2009-2013

	<i>central India & Goa.</i>						
5	Genetic Diversiy of Listeria monocytogenes with different virulence potential	Dr.Shubhangi Warke	DST	10.27200/-	Extramural	Completed	2010 - 2013
6	Virulence profiling of <i>Listeria monocytogenes</i> isolated from food-, veterinary and clinical sources	Dr.D.R.Kalor ey Dr.Shubhnagi Warke	ICMR (Indo Germ an)	10.00/-	Extramural	Completed	2011- 2013
7	<i>Deciphering role of miRNA in chicken embryonic developmental pathology and its evaluation as therapeutics in immune suppressed chicks.</i>	Dr.P.A.Temb hurne (PI & Coordinator)	DST	20 .00/-	Extramural	Completed	2012-15
8	Translational research on Molecular epidemiology of	Dr.D.R.Kalor ey		50.00/-	Extramural	Completed	2012- 2017

	<i>L.monocytogenes</i>	Dr.Shubhangi Warke	(DBT)				
9	DBT Network Project on Brucellosis	Dr.D.R.Kalorey Dr.Shubhangi Warke Dr.P.A.Temb hurnde	DBT	1,14,699/-	Extramural	Completed	2012-2017
10	“Centre for Zoonosis” under Niche Area of Excellence	Dr.P.A.Temb hurne (Co- Principle Investigator) Dr.V.C. Ingle (Co- investigator)	ICAR - ICMR ,	437.608/-	Extramural	Completed	2014-2019
11	Understanding the molecular basis of <i>peste-des-petits ruminants virus</i> (PPRV) mediated host immune modulation of the development of	Dr.P.A.Temb hurne (CCPI) Cooperating Centre Principle Investigator	NASF - ICAR, Govt. of India, New Delhi	49.12/-	Extramural	Completed	2017-2020

	next generation vaccines						
12	Molecular Surveillance and Cross Species Transmission of Rotaviruses from Animal and Human Origin from Maharashtra	Dr.P.A.Temb hurne (PI & Coordinator) Dr. V.C.Ingle (NVC, centre)	DBT	50.00/-	Extramural	Completed	2017-20
13	Establishment of community based animal husbandry practice in tribal villages of Gadchiroli district of Maharashtra State	P. A. Tembhurne (Co-PI)	ICAR -TSP	206.00	Extramural	Completed	2014-2017
14	Star College Scheme of DBT	Dr.Shubhangi Warke & Dr.P.A.Temb hurne	DBT	82.00 Lakhs	Extramural	Completed	2020-2022
15	Effect of Benzalkonium Chloride on Listeria biofilm (PI)	Dr.Shubhangi Warke	-	-	Intramural	Ongoing	2022-2025

16	Development and optimization of DOT-ELISA / Lateral flow platform for detection of Bluetongue disease.	Dr.P.A Tembhorne and Dr. Sujeet Kumar Beloni	-	-	Intramural	ongoing	2022-2025
17	Antigenic typing and In Silico Analysis of <i>Canine parvovirus 2</i> based on VP2 gene.	Dr.Shubhangi Warke	-	-	Intramural	ongoing	2024-2027

2. List of Private Agency Projects:

Sr. No.	Title of the Project	Name of PI/ Major Advisor/ Research Worker	Funding Agency	Total Cost of the project (Rs in Lakh)	Extra-mural (Funding agency)/ Intra-mural	Status (Completed/On going)	Duration
1	Role of Growell as immuno modulator in IBD vaccinated Chicks	Dr.D.R.Kalorey	.Growell India Pvt.Ltd. Pune	18,950/-	Extramural Funding Agency	Completed	1997
2	Immuno modulatory effect of Growell during experimental Aflatoxicosis in chicks.	Dr.D.R.Kalorey		26,880/-	Extramural Funding Agency	Completed	1997
3	Effect of herbomineral premix on fungal Growth & <i>in vitro</i> inhibition of aflatoxin B1 production.	Dr.D.R.Kalorey	DaburAyu urvet Ltd. Gaziabad -10	30,500/-	Extramural Funding Agency	Completed	1998

4	Effect of herbomineral toxin binder during experimental mycotoxicosis in broiler chicks.	Dr.D.R.Kal orey	Dabur Ayurved Ltd. Gaziabad –10	30,500/-	Extramural Funding Agency	Completed	2000
5	Efficacy of Toxin-binder against aflatoxicosis in broilers	Dr.D.R.Kal orey	.Kemin Nutritional Technologies,(India)	30,000/-	Extramural Funding Agency	Completed	2002
6	<i>In vivo</i> efficacy of herbal preparation during simultaneous mycotoxicosis in Broilers	Dr.D.R.Kal orey	Gaziabad – 10	15,000/-	Extramural Funding Agency	Completed	2002
7	Evaluation of efficacy of mastilep during subclinical	Dr.D.R.Kal orey		10,000/-	Extramural Funding Agency	Completed	2002

	al mastitis		Gaziabad				
8	Evaluation of Brucella RB 51 vaccine under field condition	Dr.D.R.Kalorey	. M/s Intervet Pvt. Ltd.,Pune	60,000/-	Extramural Funding Agency	Completed	2005
9	Evaluation of safety and efficacy of oil and gel adjuvanted BOVILS (R) HSBQ vaccine in cattle under field condition .	Dr.D.R.Kalorey	M/s Intervet Pvt. Ltd.,Pune	25,000/-	Extramural Funding Agency	Completed	2007
10	Evaluation of antibacterial and antifungal activity of antimicro	Dr.D.R.Kalorey	Bentoli Agri Nutrition Asia Pvt. Ltd	1,65,865/-	Extramural Funding Agency	Completed	2007

	bial product.						
11	Antifungal and antimycotoxic activity of mold inhibitor	Dr.D.R.Kalorey	Bentoli Agri Nutrition Asia Pvt. Ltd	38,080/-	Extramural Funding Agency	Completed	2007
12	To study the safety & immunogenicity of <i>Brucella abortus</i> RB51, Vaccine in cattle	Dr.Shubhangi Warke (Co-PI)	IIL	48,750/-	Extramural	Completed	1 st to 31 st November,2010
13	Evaluation of mastodon in bovine mastitis	Dr.Shubhangi Warke (Co-PI)	Cattle Remedies India Ltd.	80,040/-	Extramural	Completed	January, 2012 to August ,2012
14	An open label multicentric clinical trial to study safety and immunogenicity of Tetanus toxoid vaccine	Dr.Shubhangi Warke (PI)	Indian Immunologicals	2.29200/-	Extramural	Completed	March 2019-

	in animals						
15	Clinical evaluation of indigenous medications against mastitis & tick infestation among farm animals	Dr.P.A.Temburne Co-PI	National Innovation Fund , Ahmedabad , Gujarat	8.47 lakhs	Extramural	Completed	2019-2021

3. Research Priorities:

Sr. No.	Research Area	Aim	Objective	Benefits of Farmers
1	Molecular diagnostics & epidemiology of animal pathogens	Development of rapid and reliable alternative to conventional PCR for detection of various pathogens in clinical samples	To detect <i>pathogen</i> from the clinical samples s employing Conventional PCR. To develop test for rapid and sensitive detection of pathogen from clinical samples. To study the comparison of the result with various test Sequencing and Phylogenetic analysis of field isolates.	Helpful for control Strategies
2	Antimicrobial Resistance of the Bacterial pathogen	India is a growing global economy with an increasing human population depending on the consumption of animal-origin products such as raw milk, meat and their products for essential nutrients and overall good health. This situation leads to high demand for food of animal origin which further results in intensive animal production and processing of products, especially mass production, and movement of products globally. This period of time may give rise to faulty processing	1.To study the prevalence of bacterial pathogen from bovine milk, chevon and poultry meat. 2.To amplify predominant antibiotic resistant genes from bacterial pathogen isolates by employing Polymerase Chain Reaction. 3.To sequence the representative amplicons of predominant antibiotic resistance genes and analyze the relation with global bacterial pathogen isolates using bioinformatics tools.	The study will brought attention to the concerning prevalence of multidrug-resistant <i>bacteria</i> in foods of animal origin in Nagpur. Assessing antibiotic susceptibility with help of rapid and reliable techniques is essential for determining the appropriate course of therapy

		<p>practices which increase the chances of contamination and spread of food-borne pathogens. The antibiotic-resistance genes present in these pathogenic organisms can be transmitted to humans through ingestion</p> <p>Hence, the increasing prevalence of enterotoxigenic strains of <i>S. aureus</i> poses a risk for food poisoning in the consumers of animal-origin food products. The emerging antibiotic resistance in food products infected by bacteria is also a public health issue. Resistance genes in food items caused by bacteria in Nagpur region . It becomes necessary to develop enhanced, rapid and sensitive diagnostic assays.</p>		
3	small RNA biology (miRNA), Host-pathogen interaction			

4. Thesis:

Master:

Name of Department : Veterinary Microbiology				
SN	Year	Title of thesis	Name of Student	Name of Guide
1	1996	Studies on mastitis in buffaloes.	K.R. Shrirame	Dr. D.R.Kalorey
2	1996	Studies on sub clinical mastitis in bovines with reference to staphylococcal mastitis.	S.S Bharadwaj	Dr.S.D.Harne
3	1997	Bacteriological studies on mastitis in goats (<i>Capri falconeri</i>).	P.P.Mhase	Dr.S.D.Harne
4	1997	Seroepizootological evaluation of brucellosis in domestic ruminants.	Satish Raju	Dr. N.N.Zade
5	1998	Role of Growell as immunomodulator in infectious bursal disease vaccinated chicks.	B.S.Borkar	Dr.S.D.Harne
6	1998	Immunomodulation by Growell during experimental aflatoxicosis in chicks.	Sanjay Godbole	Dr. D.R.Kalorey
7	1999	<i>In vitro</i> evaluation of antifungal and antitoxic activity of herbal extracts.	N.Shete	Dr.S.D.Harne
8	1999	Studies on prevalence of fungi in poultry feed with special reference to Aspergillus.	S.R.Gayakwad	Dr.S.D.Harne
9	2000	Studies on mycoflora in poultry environment.	Vijay Ramaunny	Dr. D.R.Kalorey
10	2000	Bacteriological and mycological investigations of otitis externa in dogs.	S.B. Bache	Dr.S.D.Harne
11	2001	Evaluation of herbal product during aflatoxicosis and ochratoxicosis in broilers.	Pramod Sakhare	Dr.S.D.Harne
12	2001	Studies on effect of aqueous herbal extract on growth of Aspergillus ochraceous, ochratoxin production and its neutralization.	Shubhangi Warke	Dr. D.R.Kalorey
13	2002	Evaluation of neutralizing activity of herbal extracts during simultaneous mycotoxicosis in broilers.	Mukta Pathak	Dr. D.R.Kalorey
14	2002	Studies on prevalence of brucellosis in bovines in vidarbha region.	G.W.Dalvi	Dr. V.C.Ingle
15	2003	Evaluation of Vit. E as an adjuvant in viral vaccines for chicks.	Jyoti Bodade	Dr. D.R.Kalorey
16	2003	In vitro antibacterial activity and antibiogram of lactobacilli.	Prajakta Lonkar	Dr.S.D.Harne
17	2004	Evaluation of protective role of Lactobacillus acidophilus during induced ochratoxicosis in broiler chicks.	Sheetal Taram	Dr. D.R.Kalorey

18	2004	Antibiogram and plasmid profile of mastitic <i>Staphylococcus aureus</i> .	Kapil Chousalkar	Dr. D.R.Kalorey
19	2005	Development of ELISA for detection of <i>Pasteurella multocida</i> in poultry.	Deepti K.Pillai	Dr. D.R.Kalorey
20	2005	Studies on <i>Listeria</i> spp isolated from fresh water fishes.	Pramod K.Jallewar	Dr. D.R.Kalorey
21	2005	Serosurveillance of Peste des petits ruminants (PPR) virus in goats in Nagpur district of Vidarbha region.	P. Sivakumar	Dr. V.C.Ingle
22	2006	Plasmid Profile of Coagulase Negative <i>Staphylococci</i> isolated from Bovine Sub clinical Mastitis.	Uma Tumlam	Dr.D.R.Kalorey
23	2006	Genotypic Characterization of <i>Listeria</i> spp. From raw Poultry meat employing Polymerase Chain Reaction.	P. S. Gunjal	Dr.D.R.Kalorey
24	2006	Development of Polymerase Chain Reaction for Detection of <i>Pasteurella multocida</i> from chicken.	S. Yuvaraj	Dr.D.R.Kalorey
25	2007	Detection of intercellular adhesions genes and biofilm production in coagulase positive <i>Staphylococci</i> recovered from bovine sub clinical mastitis.	Nirmala Dhanawade	Dr.D.R.Kalorey
26	2007	Characterization of coagulase negative <i>Staphylococci</i> recovered from bovine sub clinical mastitis with reference to intercellular adhesions genes employing polymerase chain reaction.	S.S.Vanjari	Dr.D.R.Kalorey
27	2008	Capsular typing of <i>Staphylococcus aureus</i> from bovine mastitis	Anshuja Nagdive	A. Dr.D.R.Kalorey
28	2008	Detection of biofilm marker icaA gene in <i>Staphylococcus aureus</i>	Somnath K. Chavhan	K. Dr.D.R.Kalorey
29	2009	Molecular Characterization of <i>Listeria monocytogenes</i> of Human & Animal origin	Asmita Sonegaonkar	D. Dr.D.R.Kalorey
30	2009	Detection and molecular characterization of bovine and porcine rotaviruses from Nagpur region.	Milan B. Jadhav	Dr.V.C. Ingle
31	2010	Construction of metagenomic library of microbial flora from fecal sample of Bison (<i>Bos gaurus</i>)	Anita date	Dr.D.R.Kalorey
32	2010	Immunogenicity of <i>Brucella abortus</i> RB51 vaccine in cattle	Sonali H. Kamble	Dr.D.R.Kalorey
33	2012	Detection of sheep and goat pox viruses by Polymerase chain reaction.	Anand Kadam	Dr. V.C.Ingle
34	2012	Molecular profile of <i>Listeria monocytogenes</i> isolated from various sources	Neha Shrikhande	G. Dr.D.R.Kalorey

35	2013	Molecular Characterization of <i>Listeria monocytogenes</i> from reproductive disorders in ruminants.	Makarand Dixit	Dr.D.R.Kalorey
36	2014	Molecular characterization of <i>Infectious bursal disease</i> virus (IBDV) isolates	Swati Hajare	Dr. V.C.Ingle
37	2014	Role of CD200 and TGFβ2 gene in immunosuppressed chicks in response to miRNA-142-3p therapy	Shabanm Kumari	Dr.P.A.Tembhurne
38	2015	Characterization of bacterial pathogens associated with respiratory infections in small ruminants	Sharmita Doley	Dr. V.C.Ingle
39	2015	Development of dried sample spot polymerase chain reaction (DOS-PCR) for detection of PPR virus	Mohan Pundlik	Dr.P.A.Tembhurne
40.	2016	Isolation and Molecular Characterization of <i>Peste Des Petits Ruminants</i> Virus	Hanwant S.Thete	Dr V.C.Ingle
41.	2018	Nucleocapsid gene based molecular characterization of <i>peste des petits ruminants virus</i>	Priyanka B.Pharande	Dr P.A.Tembhurne
42.	2018	Molecular characterization of bovine Rota Viruses from Amravati region of Maharashtra	Manoj J.Ade	Dr V.C.Ingle
43.	2018	Molecular characterization of Canine parvovirus - 2 infection in and around Nagpur	Payal R.Dorlikar	Dr S.R. Warke
44	2019	Molecular Characterization of <i>Canine parvovirus</i> by Multiplex PCR and phylogenetic analysis of VP2 gene from clinical cases	Sunny A. Magar	Dr S.R. Warke
45	2019	Molecular detection of causative agents associated with Diarrhea in calves	Sruthy S.	Dr.U.M.Tumlam
46	2021	Detection of <i>Canine parvovirus</i> by Nested Polymerase Chain Reaction	Monali Khadse	Dr S.R. Warke
47	2021	Standardization of a SYBER GREEN based real Time PCR assay (qPCR) for detection of <i>Canine Parvo Virus</i> in Faecal Samples of Dogs	Sreelaxmi Nair	Dr S.R. Warke
48	2021	Nonstructural gene based Molecular Characterization of Blue tongue virus	Dipali Gharat	Dr .P.A.Tembhurne
49	2022	Detection of <i>Canine parvovirus</i> in fecal samples of dogs by using Loop mediated isothermal amplification (LAMP)	Vrushali Dhas	Dr S.R. Warke
50	2023	Molecular Characterization of <i>Rota viruses</i> from Canine,Porcine and Human	Viraj Kaul	Dr S.R. Warke
51	2024	Molecular Characterization and Phylogenetic analysis of Enterotoxigenic <i>Staphylococcus aureus</i> strains isolated from foods of Animal origin in Nagpur	Sujata Bhatkar	Dr S.R. Warke
52	2024	Molecular Characterization of <i>Sheep pox virus</i> from Nagpur region.	Gayatri Chavan	Dr.P.A. Tembhurne

Doctoral:

Name of Department:				
Sr. No.	Name of the Student	Title of Thesis	Year of Completion	Name of the Advisor
1	Dr.V.C.Ingle	Studies on experimental aflatoxicosis and ochratoxicosis in chicks and their amelioration.	2008	Dr.S.D.Hrane
2	Dr. S.R.Warke	Genotypic and phenotypic characterization of <i>Listeria monocytogenes</i> from bovine and their environment	2018	Dr.V.C.Ingle
3	Dr. U.M.Tumlam	Molecular Characterization of <i>Rota viruses</i> from different species	2018	Dr.V.C.Ingle
4	Dr. S.P.Awandkar	Development of truncated Infectious Bursal Disease Virus VP2 protein based diagnostic antigen and its efficacy as candidate immunogen	2019	Dr.P.A.Temburne
5	Dr.A.S.Kadam	Studies on Molecular profiling of Bovine rotaviruses	2020	Dr.P.A.Temburne

5.

6. Research Papers Published:

Sr. No.	Authors	Year	Title of the Research Paper	Name of the Journal	Volume; Page Nos.	NAA S Rating, if any
1.	Kalorey, D. R., Purohit, J. H. and Dholakia, P. M	1983	Studies on incidence of subclinical mastitis its etiology and <i>in vitro</i> sensitivity of isolates	Indian Journal of Animal Science	53:961-963.	6.20
2.	Kalorey, D. R. and Dholakia, P. M.	1984	Comparison of cytological methods, single radial immunodiffusion test and cultural isolation for the detection of subclinical mastitis	Indian Journal of Animal Science	54:934-939.	6.20
3.	Harne, S. D., Kalorey, D. R. and Zade, N. N.	1990	Isolation and antibiogram of staphylococci from bovine mastitis	Indian Journal of Comparative Microbiology, Immunology and Infectious Diseases	2: 195-197.	6.0
4.	Dakshinkar, N. P., Kalorey,	1992	<i>In vitro</i> sensitivity pattern of	The Indian Veterinary Journal	69: 1075-1076.	4.99

	D. R., Ganorkar, A. G. and Harne, S. D.		bacterial isolates from cases of canine otitis			
5.	Kalorey, D. R., Kolte, R. M., Dhoot, V. M. Dakshink ar, N. P. and Harne, S. D.	1993	Non antibiotic treatment for subclinica l mastitis in cows	Indian Journal of Veterinary Medicine	13: 24	4.26
6.	Dakshink ar, N. P., Kalorey, D. R., Ganorkar, A. G., Gore, A. K. and Harne, S. D.	1994	Observati ons on pyometra in rabbits	Indian Journal of Veterinary Medicine	18: 273- 274	4.26
7.	Dakshink ar, N. P., Dhakate, M. S., Pathak, V. P., Kalorey, D. R. Marudwa r, S. S. and Patil S. N	1994	Clinico- pathologi cal condition s of female genital tract in canines- A survey 79 cases	Journal of Veterinary and Animal Sciences	25 : 53- 55	4.50
8.	Kalorey, D R.,	1994	Suppurati ve	Mahavet	20	

	Ganorkar, A. G. and Harne, S. D.		nephro- uteritis in sambar (<i>Cervous unicolor</i>)			
9.	Mangle, N. S. and Kalorey, D. R.	1994	Analysis of associatio n among different compone nts of blood profile in Sahiwal & jersey x Sahiwal animals	Mahavet	4	
10.	Burle, P. M., Mangle, N. S., Kothekar, M. D. and Kalorey, D. R.	1995	Blood biochemi cal profile during various reproducti ve status of Sahiwal and jersey x sahiwal cattle	Livestock Advisor	13-20	
11.	Sarode, D. B.; Dakshink ar, N. P.; Kalorey, D. R.	1995	Gangreno us mastitis in cow	Indi an Jour nal of Vete rinar y Med icine	15 : 111	4.26

12.	Kolte, R. M., Bisen, V. V., Kalorey, D. R. and Harne, S. D.	1996	Chlorofor m extract of roots of <i>Trichosan thes cucumeri na</i> Linn as antibacter ial against <i>Staphyloc occus aureus</i> and <i>Pseudom onas aeruginos a</i>	Indian Journal of Veterinary Research	5 : 35- 38	
13.	Kalorey, D. R., Daginawa la, H. F., Ganorkar, A. G. and Mangle, N. S.	1996	Serum zinc and iron status in experime ntal aflatoxico sis in chicks	Indian Journal of Veterinary Research	5: 28- 32	
14.	Kalorey, D. R., Ganorkar, A. G., Daginawa la, H. F. and Harne, S. D.	1997	Immuno modulator y effect of levamisol e during experime ntal aflatoxico sis in chicken	Indian Journal of Comparative Microbiology, Immunology and Infectious Diseases	18: 68- 71	4.49

15.	Shrirame, K. R., Kalorey, D. R. and Harne, S. D.	1997	Studies on subclinica l mastitis in buffaloes: Prevalenc e, etiology and antibiogra m of the isolates	Indian Journal of Comparative Microbiology, Immunology and Infectious Diseases	18 : 87- 89	4.49
16.	Shrirame, K. R., Kalorey, D. R. and Harne, S. D.	1997	Comparat ive efficacy of screening tests for subclinica l mastitis in buffaloes	Indian Journal of Veterinary Research	6 : 39- 47	
17.	Kalorey, D. R., Ganorkar, A. G., Daginawa la, H. F. and Harne, S. D.	1998	Effect of aflatoxin on phagocyt osis in chicken	Indian Journal of Veterinary Research	7: 13- 17	
18.	Dhote, S. W., Kurkure, N. V., Kalorey, D. R. and Ganvir, P. T.	1999	Etiology and sensitivity of bacterial isolates from subclinica l mastitis	The Indian Veterinary Journal	76: 251- 252	4.99

			from eastern Vidarbha			
19.	Wargatiwar, U. W., Shrikhande, G. B., Sarode, D. B. and Kalorey, D.R	1999	Immuno-stimulatory effect of Levamisole in cow calves	INTAS POLIVET	1:42-43	
20.	Mulkawar, D.B., Parkhi, C.P., Mangle, N S., Kalorey, D.R. and Pathak, V.P.	1999	Effect of udder health on pH, lactose and citric acid levels in sheep milk	The Indian Veterinary Journal	76: 1088-1090	4.99
21.	Patil, A.A., Kalorey, D.R., Ingle, V.C., Kurkure, N.V. and Bharmabekar, D.T.	1999	Prevalence of subclinical mastitis in buffaloes from Kolhapur district of Maharashtra	Dairy Guide	59-64	
22.	Kalorey, D.R., Ingle, V.C. and Kurkure, N.V.	2000	Seroprevalence of brucellosis in livestock and humans in	Indian Journal of Animal Science	70: 149-150	6.40

			Vidarbha region			
23.	Kalorey, D.R., Ingle, V.C., Vijay, R., Bache, S.R., Kurkure, N.V., Ganorkar, A.G., Banubakode, S.B. and Harne, S.D.	2000	A preliminary study of faecal microflora in captive spotted deer (<i>Axis-axis</i>).	<u>Indian Journal of Comparative Microbiology, Immunology and Infectious Diseases</u>	21: 160-161.	4.49
24.	Kurkure, N.V., Kognole, S.M., Pawar, S.P., Ganorkar, A.G., Ingle, V.C. and Kalorey, D.R.	2000	Effect of Royal Jelly as immunomodulator in chicks	Journal of Immunology and Immunopathology	2: 84-87	3.83
25.	Charjan, P.Y., Mangle, N.S., Kalorey, D.R. and Kuralkar, S.V.	2000	Changes in milk pH and levels of Na and K in the whey associated with udder	The Indian Veterinary Journal	77 : 1066-1068.	4.99

			status in cows			
26.	Dakshinkar, N.P., Kalorey, D.R., Gode, C.K., Harne, S.D. and Sarode, D.B	2000	<i>In-vitro</i> evaluation of bacteriostatic action of herbal drugs	The Indian Veterinary Journal	77 : 443	4.99
27.	Bhojne, G.R. Dakshinkar, N. P., Kalorey, D.R. and Warke, S.R.	2000	Gangrenous Mastitis in Goats	INTAS POLIVET	1: 262	
28.	Kurkure, N.V., Pawar, S.P., Kognole, S.M., Bhandarkar, A.G., Ganorkar, A.G. and Kalorey, D.R.	2000	Ameliorative effect of turmeric (<i>Curcuma longa</i>) in induced aflatoxicosis in cockrels	Indian Journal of Veterinary Pathology	24 : 26-28	4.97
29.	Kalorey, D. R.	2000	Diagnoses for Mastitis	Round Table Conference on Mastitis	1 : 57-61	
30.	Godbole, S.M., Kalorey, D.R.,	2001	Effect of Growell during induced	<u>Indian Journal of Comparative Microbiology, Immunology</u>	22: 183-185	6.0

	Ingle,V.C . , Kurkure, N.V., Ganorkar, A.G. and Harne, S.D.		aflatoxico sis in chicks: Growth and hematolo gical studies	<u>and Infectious Diseases</u>		
31.	Dakshink ar , N. P., Kalorey, D. R. , Harne, S. D. Bhojne, G. R. and Sarode, D. B.	2001	Bacteriol ogcal investigat ion of canine colostrum s	The Indian Veterinary Journal	78: 172- 173	4.99
32.	Kalorey, D.R., Kurkure, N.V., Nighot, N.K., Patil, M.P. and Pathak, V.P.	2001	Effect of subclinica l mastitis on milk of cross- bred Sahiwal x Jersey cows: A biochemi cal study	Asian Australian Journal of Animal Science	14: 382- 383	6.0
33.	Kalorey, D. R., Kurkure, N.V., Sakhare, P.S., Warke, Shubhang i and Ali, Murtaza	2001	Effect of Growell on performa nce, organ weight and serum trace element profile of broilers	Asian Australian Journal of Animal Science	14: 677- 679	6.0

34.	Mulkalwar, D.B., Parkhi, C.P., Mangle, N.S., Kalorey, D.R. and Kothekar, M.D.	2001	Effect of udder health on total whey protein, immunoglobulin and chloride sheep milk	The Indian Veterinary Journal	7: 29	4.99
35.	Gaikawad , S.R., Harne, S.D., Kalorey, D. R. and Ingle, V. C.	2001	Prevalence of toxigenic fungi in poultry feed of Nagpur region	<u>Indian Journal of Comparative Microbiology, Immunology and Infectious Diseases</u>	22 : 78-80	6.0
36.	Kurkure, N.V., Walse, S.H., Sharma, D. W., Richaria Mukti, Ganorkar, A.G., Bhandarkar, A. G. and Kalorey, D.R.	2001	Effect of Royal jelly on coccidiosis in poultry : Biochemical and Immunopathological Study	Journal of Immunology and Immunopathology	3 : 70-73	3.83
37.	Kalorey, D.R.	2001	Future Prospects for Mastitis Control	Round Table Conference on Mastitis	2 : 81-86	

38.	Kurkure, N. V., Pawar, S. P.,Kognole, S. M. , Ganorkar, A. G. , Bhandarkar, A. G. and Kalorey, D. R.	2001	Prevention of aflatoxin - induced toxicity by turmeric in cockerels : Haematology and biochemical study	Indian Journal of Veterinary Research	10 : 35-40	
39.	Charjan, P. Y. , Mangle ,N. S. , Kalorey , D. R. and Kothekar, M. D.	2001	Effect of udder health on lactose ,citric acid and chloride levels in cow milk Indian	Indian Journal of Veterinary Research	10 : 43-46	
40.	Kurkure , N.V. , Kalorey, D.R. Warke , Shubhangi ,Sakhare , P.S. and Bhandarkar, A. G.	2001	Mortality in young broiler due to <i>Pseudomonas aeruginosa</i>	Indian Journal of Veterinary Research	10 : 55-57	
41.	Bache, S.B., Harne,S. D., Kalorey, D.R., Ingle,	2002	Microbiological investigation of otitis externa in dogs	<u>Indian Journal of Comparative Microbiology, Immunology and Infectious Diseases</u>	23: 95-96	6.0

	V.C., Sakhre, P.S. and Shubhang i Warke					
42.	Kurkure. N.V., Kalorey, D.R. and Ali,M.H.	2002	Herbal Nutraceut icals: an alternativ e to antibiotic growth prometers	Poultry Fortune	9.31-32	
43.	Borkar, B. S. , Harne, S. D. , Kalorey, D. R. , Godbole, S. M., Ingle, V. C. and Kurkure, N. V.	2002	Effect of "Growell" a herbal immunom odulator in infectious bursal disease vaccinate d chicks	Journal of Immunology and Immunopatholo gy	4: 79- 83	3.83
44.	Godbole, S. M., Kalorey, D. R. , Ingle, V.C., Kurkure, N. V., Ganorkar, A. G. and Harne , S.D.	2002	Immuno modulator y role of Growell during induced aflatoxico sis in chicks	Journal of Immunology and Immunopatholo gy	4: 51- 54	3.83
45.	Shrirame, K.R., Bhardwaj , S. S. ,	2002	Study of pathogeni city markers	Round Table Conference on Mastitis	3 : 18- 22	

	Kalorey, D. R. and Harne, S.D.		of Staphyloc occii isolated from subclinica l mastitis			
46.	Sonone, R. B. , Pathak , V. P., Ingole, R. S., Kalorey, D. R. and Joshi, M. V.	2002	Observati ons on incidence of bacterial involvem ent in goat mastitis	Round Table Conference on Mastitis	3 : 130- 132	
47.	Kalorey, D. R., Kurkure, N. V., Harne, S. D., Ingle, V.C., Patil, A. A. Sakhare, P. S. and Warke, S. R.	2002	Congo red binding ability of <i>Esherichi</i> <i>a coli</i>	<u>Indian Journal</u> <u>of Comparative</u> <u>Microbiology,</u> <u>Immunology</u> <u>and Infectious</u> <u>Diseases</u>	23 (1) : 79-80	6.0
48.	Kalorey, D.R., Warke, Shubhang i, Sakhare, P.S. and Kurkure, N.V.	2002	Etiopatho logy of gangreno us dermatitis in poultry	Poultry Fortune	24-25	

49.	Kalorey, D.R., Shubhang i Warke and Sakhare, P.S.	2003	Antibacterial activity of aqueous extract of flowers of <i>Butea frondosa</i> Koen Ex Roxb (Palas)	<u>Indian Journal of Comparative Microbiology, Immunology and Infectious Diseases</u>	24: 209- 210	6.0
50.	Charjan, P. Y., Mangle , N. S. , Kalorey , D. R. and Kuralkar, S.V.	2003	Levels of total whey protein and immunoglobulin in udder health status of cow	The Indian Veterinary Journal	80: 70- 71	4.99
51.	Kalorey. D. R., Kurkure, N. V., Sakhare, P. S. Warke, Shubhang i, Ingle, V. C. and Harne, S. D.	2003	Bacteriological investigation of clinical samples of poultry in Nagpur region	Indian Journal of Poultry Science	38 : 181- 183	5.30
52.	Kalorey, D. R., Dakshinkar, N. P. Kurkure, N. V., Shubhang	2004	Antibacterial activity of an herbal eardrop for pets	The Veterinarian	28 : 16- 23	

	i Warke and Sakhare, P. S.					
53.	Kurkure , N.V. , Bhandark ar, A. G.,Ganor kar, A.G., kolte,S.W . and Kalorey, D.R.	2004	New Castle Disease concurrent with caecal coccidiosi s in cockrels	Indian Journal of Veterinary Pathology	28 : 58	4.97
54.	Shubhang i Warke, P.S. Sakhare, A.A.Patil and D.R. Kalorey.	2004	Bacteriol ogical investigat ion of canine enteritis	Indian Journal of Veterinary Research	13(2):5 0	
55.	Kalorey, D.R., Kurkure, N.V., Ramgaon kar, J.S., Sakhare, P.S., Warke, Shubhang i and N.K. Nighot	2004	Effect of toxiroak during induced individual and combined Mycotoxi cosis in broilers : Growth and haematob iochemica l study	Indian Journal of Veterinary Pathology	28 (2) : 113- 117	4.97
56.	Chousalk ar, K.K., Shital Taram, Jyoti	2004	Serotypin g and antibiogra m of <i>E. coli</i>	Indian Journal of Comparative Microbiology, Immunology	25 (1) 69-70	6.0

	Bodade, Prajkta Lonkar, Shubhang i Warke., Kalorey D.R.,Ingl e, V.C. and Godbole, S.M.		isolate from pigeon	and Infectious Diseases		
57.	Kalorey, D. R; Shubhang i Warke, Jyoti Bodade and Chausalk ar,K,K.	2004	Character ization of coagulase positive staphyloc occi isolated from bovine sub- clinical mastitis	<u>Indian Journal of Comparative Microbiology, Immunology and Infectious Diseases</u>	25 (1) 63-64	6.0
58.	Hosamani M., Mondal B., Tembhur ne P.A., Bandyopa dhyay S.K, Singh R.K, Rasool T.J.	2004	Differenti ation of sheep pox and goat pox virus by sequence analysis and PCR- RFLP of P32 gene	Virus Genes	29 (1):73- 80	7.60
59.	Kalorey D. R., Kurkure, N. V., Ramgaon	2005	Effect of polyherba l feed suppleme nt	Asian Australian Journal of Animal Science	18: 375- 383	

	kar, J.S., Sakhare, P. S., Shubhangi Warke, and Nigot, N. K.		"Growell" during induced aflatoxicosis, ochratoxicosis and combine mycotoxoses in broilers			
60.	Kalorey, D. R., Sakhare, P. S. and Kurkure, N. V.	2005	Effect of Toxiroak on immunological response during induced mycotoxicosis in broilers	The Indian Veterinary Journal	82 : 486-489	4.99
61.	Lonkar, P. S., Harne, S.D., Kalorey, D.R. and Kurkure, N.V.	2005	Isolation, <i>in vitro</i> antibacterial activity, bacterial sensitivity and plasmid profile of lactobacilli	Asian Australian Journal of Animal Science	18: 1336-1342	
62.	Pathak. M.A., Dalvi, G.W., Godbole, S.M., Kalorey,	2005	Isoaltung of <i>E.coli</i> from captive wild animals and their	Indian Veterinary Medicine Journal	29: 295-296	4.26

	D.R., Shubhangi Warke and Ingle, V.C.		antibiogram			
63.	Chausalkar, K.K., Kalorey, D.R., and Kurkure, N.V.	2005	Plasmid profile and curing of plasmid of <i>Staphylococcus aureus</i> isolated from cases of subclinical mastitis	Journal of Immunology and Immunopathology	8(1): 63-66	3.83
64.	Dalvi, G. W., Ingle, V. C., Kalorey, D. R., Kothekar, M. D., Kurkure, N. V., & Godbole, S. M.	2005	Milk based prevalence of brucellosis in bovine in Vidarbha region	The Royal Veterinary Journal of India	2:75-77	
65.	Kurkure, N.V., Kolte, S.W., Bhandarkar, A.G. and Kalorey, D.R.	2006	Evaluation of herbal coccidostat 'Coxynil' in broiler	Indian Journal of Experimental Biology		5.59

66.	B.Mondal , A.K.Bera. , M. Hosamani ., Tembhur ne P.A., S.K.Band yopadhyay	2006	Detection of Orf virus from an outbreak in goats and its genetic relation with other parapoxviruses	Veterinary Research Communication	30(5):5 31-9	8.20
67.	Kalorey, D.R., N.V.Kurkure, Warke, S.R., Rawool, D.B., Malik, S.V.S. and Barbuddhe, S.B.	2006	Isolation of pathogenic <i>Listeria monocytogenes</i> in faeces of wild animals in captivity	<u>Comparative Microbiology, Immunology and Infectious Diseases</u>	29: 295-300	7.8
68.	Kalorey, D. R; Shubhangi Warke and Sakhare., P.S.	2006	<i>In vitro</i> efficacy of Newchar m gel against various bacteria and fungi	Indian Veterinary Medical Journal		
69.	Kalorey, D.R., Chausalkar K.K., Shubhangi Warke	2006	Study on efficacy of mastilep in the treatment of	Indian Veterinary Medical Journal		

	and Dhote S.W.		subclinica l mastitis			
70.	Ingle,V.C . .	2006	Diagnosis and Control of Infectious Diseases of Livestock and Poultry.	Compendium published on District Level Seminar under Assistance to State for Control of Animal Diseases(ASCA D) on “Control and Eradication of Economically Important Animal Diseases” at Gondia		
71.	Jallewar P.K., Kalorey D.R., Kurkure N.V., Pande V.V.and Barbuddh e S.B.	2007	Genotypi c characteri zation of <i>Listeria</i> <i>spp.</i> isolated from fresh water fish	International Journal of Food Microbiology	114(1): 120- 123	11.0
72.	Shubhang i Warke., Kalorey, D.R., Kurkure, N.V. and Barbuddh e,S.B.	2007	Comparat ive efficacy of culture media for isolation of <i>Listeria</i> <i>spp.</i> from Bovine milk samples	The Royal Veterinary Journal of India	57. 3: 78- 80	

73.	Shubhangi Warke., Kalorey, D.R., Kurkure, N.V. and Barbuddhe,S.B.	2007	Prevalence and Genotyping characterization of <i>Listeria monocytogenes</i> of bovine intramammary origin	The Royal Veterinary Journal of India	3: 113-117	
74.	Shubhangi Warke, D.R. Kalorey and N.V. Kurkure.	2007	Antiochra toxicogenic and ochratoxin neutralization potential of aqueous herbal extracts	<u>Indian Journal of Comparative Microbiology, Immunology and Infectious Diseases</u>	27(1): 26-29	4.49
75.	Kalorey, D.R., Shubhangi Warke., Kurkure, N.V. and Barbuddhe,S.B.	2007	Seropositivity against Listeriolysin in Cattle of Vidharbh a Region	Journal of Veterinary Public Health		3.33
76.	Kalorey, D.R., Yuvaraj, S., Kurkure, N.V., Chousalkar, K.K.	2007	PCR-based detection of genes encoding virulence determinants in	Journal of Veterinary Science	8(2):151-154	7.50

	and Barbuddh e, S.B.		<i>Staphyloc</i> <i>occus</i> <i>aureus</i> from bovine subclinica l mastitis cases			
78.	Dalvi, G.W., Ingle, V.C., Kalorey, D.R., Kurkure, N.V. and Godbole, S. M.	2007	Seropreva lence of Brucellosi s in bovines in associatio n with history of abortion and repeat breeding	The Vets Communication s	1:36-37	
79.	Kalorey, D. R. N. V. Kurkure, S. R. Warke and S. B. Barbuddh e	2007	Evaluatio n of Indirect and Avidin– Biotin ,Enzyme Linked Immunos orbent Assays for Detection of Anti- Listerioly sin O Antibodie s in Bovine Milk Samples	Zoonoses and Public Health	54: 301- 306	8.40

80.	Sakhare, P.S., Harne S.D., Kalorey D.R., Warke S.R., Bhandarkar A.G. and Kurkure N.V.	2007	Effect of Toxiroak polyherba l feed suppleme nt during induced aflatoxico sis, ochratoxi cosis and combined mycotoxi coses in broilers	Veterinary Archives	77: 129- 146	6.50
81.	Jyoti Bodade., Prajakta Loankar., Kalorey, D.R., Ingle,V.C ., Kurkure, N.V., Shubhang i Warke and Godbole., S.M.	2007	Serotypin g and antibiogra m of bacterial isolates from Poultry Samples	Indian Journal of Poultry Science	42: 117- 119	5.30
82.	Kalorey, D.R.,War ke, S. R., Kurkure. N. V., Rawool, D.B., and Barbuddh e, S.B.	2008	<i>Listeria</i> species in bovine raw milk: a large survey of Central India	Food Control	19: 109- 112	7.7

83.	Ingle, V.C., Sivakuma r,P., Kalorey, D.R., Pote, D.E., Dhamann aPatil, P.S.,Vanj ari,S.S. and Chavhan, S.K.	2008	Seropreva lence of Blue tongue and pestes des petits ruminants among goats in Nagpur district of Vidarbha region	Tamil Nadu Journal of Veterinary and Animal Sciences	4 (4): 142- 144	
84.	Ingle, V.C., Sivakuma r,P., Kalorey, D.R., Pote, D.E., Dhamann aPatil, Chavhan, S.K.and Hatkar, D.N.	2008	Seropreva lence of Contagio us Caprine Pleuropne umonia in goats in Nagpur district of Vidarbha region	Veterinary World	1(9): 270- 271	7.70
85.	Ingle, V.C., Sivakuma r,P., Kalorey, D.R., Pote, D.E., Dhamann aPatil and Vanjari,S. S.	2008	Seropreva lence of blue tongue virus in goats in Nagpur district of Vidarbha region	Indian Journal of Field Veterinarians	4(1): 53-55	5.25

86.	Ingle, V.C., Sivakuma r,P., Kalorey, D.R., Pote, D.E., Dhamann aPatil, Jadhav,M .B	2008	Seropreva lence of Contagio us Caprine Pleuropne umonia among goats in Nagpur district of Vidarbha region.	Indian Journal of Field Veterinarians	4(2): 48-50	5.25
87.	Pathak K B, Biswas S K, Tembhur ne P A, Hosamani M, Bhanupra kash V, Prasad G, Singh R K, Mondal B.	2008	Prokaryot ic expressio n of truncated VP7 of bluetongu e (BTV) and reactivity of the purified recombin ant protein with all BTV type- specific sera	Journal of Virological Methods	15: 6- 12	7.80
88.	Hicks J., Tembhur ne P. and Liu H. C.	2008	MicroRN As expressio n in chicken embryos. Poultry Science	Poultry Science	87 (11):23 35-43	10.40

89.	Ingle, V.C., Minakshi Prasad, Karpe, A.G.Kalo rey, D.R.. and Jadhav, M.B.	2009	Studies on bovine rotaviruse s: Detection and electroph erogram	Indian Journal of Field Veterinarians	4(4): 46-47	5.25
90.	Kalorey, D.R. Uma Tumlam and Shubhang i Warke	2009	Kamdhenu ark: curing of plasmid from mastitoge n and synergisti c action with antibiotic s	Journal of Immunology and Immunopatholo gy	11(1) :21-25	3.83
91.	Kalorey, D.R., Uma Tumlam and Shubhang i Warke	2009	Modified kamdhenu ark: curing of plasmid from mastitoge n and synergisti c action with antibiotic s	Journal of Immunology and Immunopatholo gy	11(1) :26-29	3.83
92.	Hicks J *., Tembhur ne P.A*., Liu H.C.	2009	Identificat ion of microRN A in the developin g chick	Immunogenetic s	61(3): 231– 240	9.20

			immune organ. Immunogenetics			
93.	Ingle,V.C .,Kamble, S.,Date,A .,Lahade, V.C.Tem bhrune, P.A., Pawde, M.M.,Rau t,C.G. and Kalorey, D.R.	2009	Characterization of Escherichia coli isolates from fecal samples of laboratory animals	Indian J. Comp. Microbiol. Immunol. Infect. Dis	30 (2): 139.	
94.	Ingle,V.C .,Tembhu rne, P.A., Pawde, M.M.,Jad hav, M.B.,Ka mble, Lahade,V .C.andKal orey, D.R.	2009	Detection of canine parvo virus from fecal samples of dogs.	Indian J. Comp. Microbiol. Immunol. Infect. Dis	30 (2): 140	
95.	Bodkhe, A.M., Bijwal, D.L., Kale, K.V., Ingle, V.C., Jadhav, M.B. Khan, L.A. and	2009	Diagnosis of Canine parvovirus infection in dogs using FASTEST PARVOS TRIP and Haemagglutination	Indian Journal of Field Veterinarians	5(1): 54-56	5.25

	Khan, K.M.					
96.	Dalvi, G. W., Ingle, V. C., Kalorey, D. R., & Godbole, S. M.	2010	Prevalenc e of Brucella antibodies in bulk milk samples in Vidarbha Region	The Blue Cross Book	25:60- 62	
97.	Chopade N.A., Kurkure N.V. Tembhur ne P.A.., Bhandark ar A.G. and Kalorey D.R	2010	Detection of 5' non coding region (5'NCR) of Swine Fever Virus in tissue by RT-PCR	Indian J. Comp. Microbiol. Immunol. Infe. Dis.	31(1- 2): 69- 70	4.49
98.	Tembhur ne P,A., Mondal B, Pathak K.B., Biswas S.K., Sanyal A, Yadav M.P., Bandyopa dhyay S.K. and Singh R. K	2010	Segment- 2 sequence analysis and cross- neutraliza tion studies on some Indian bluetongu e viruses suggest isolates are VP2- variants of	Arch Virol.	155(1): 89-95.	7.60

			serotype 23.			
99.	Suryawanshi,V.P., Kalorey D.R., S.R.Kathwate, Sonal Ingle and Shubhangi Warke.	2010	Polyherbal tooth powders as an antimicrobial agent	Indian Journal of Field Veterinarians	5:53-55	5.25
100.	Ingle V.C, Suryavanshi S.N., Raut C.G., Chitambar S.D., Kalorey D.R. and Tembhurne P.A.	2010	Rotavirus es of Animals.	Animal Disease Bulletin ()	Vol. 9	
111.	Ingle,S.A, Katwate S.R, Sonegaonkar A.D, Warke S.R. and D.R.Kalorey	2010	Congo-red binding ability and antibiogram of <i>E.coli</i> isolates from domesticated pigs	<u>Indian Journal of Comparative Microbiology, Immunology and Infectious Diseases</u>	31(1-2): 65-66	4.49
112.	Kalekar, S., Rodrigues, J., D'Costa,	2011	Genotypic characterization of Listeria	Annals of Tropical Medicine and Parasitology	105(5): 351-358	9.40

	D., Doijad, S., Ashok Kumar, J., Malik, S. V., Kalorey, D. R., Rawool, D. B., Hain, T., Chakrabo rty, T., & Barbuddh e, S. B.		monocyto genes isolated from humans in India			
113.	Bodade Jyoti, Kalorey D.R.,Kur kure, N.V., and Tongaonk ar, S.S.	2011	Vitamin E as an adjuvant in NDV and IBDV vaccines for poultry	Indian Journal of Veterinary Pathology	35 (2): 184- 188	4.97
114.	Chopade N.A., Kurkure N.V. Tembhur ne P.A	2011	Handling of disease outbreak in poultry	Poultry Line	Feb,Iss ue 2, 27- 32	
115.	N. A. Chopade, N. V. Kurkure, P. A. Tembhur ne, A. G. Bhandark ar, S. S. Rautmare and D. R. Kalorey,	2011	Detection of Swine Fever Virus from Field Outbreaks in Maharash tra	Indian Vet. J	88 (10):62 -63.	6.0

116.	Barbuddhe S.B., Malik S.V.S., J. Ashok Kumar, Kalorey, D.R., and Chakraborty, T.	2012	Epidemiology and management of listeriosis in India	International Journal of Food Microbiology	154(3): 113-118	
117.	Chavhan S., Kalorey DR, Nagdive AA, Purohit HJ, Barbuddhe SB. and Kurkure NV.	2012	Molecular characterization of intercellular adhesion gene in <i>Staphylococcus aureus</i> isolated from bovine mastitic milk	Tropical Animal Health and Production	44:247-252	7.70
118.	V.C. Ingle, P.A. Tembhurne, S. Kamble, S. Undirwade, R. Ingle, D. Bhaisare, G. Wankhad e, Y.Meshram, V.C. Lahade,	2012	Serotyping And Antibogram Of E.Coli Isolates Recovered From Bats	The Indian Journal of Field Veterinarians	7(3): 40-42	5.25

	M. Pawade and D.R. Kalorey					
119.	M.M.Paw ade, V.C.Ingle ,, P.A.Temb hurne, S.D.Budh e, V.C.Laha de, Manesh Kumar,P andD.R.K alorey	2013	Character ization, Serotypin g And Antibiogr am Of E.Coli Isolated From Fecal Samples Of Kites	The Indian Journal of Field Veterinarians	9(2): 51-53	5.25
120.	Manesh Kumar, P., Raja, P., Dixit, M.M., Ingle, V. C., Pawade, M.M., Tembhur ne, P.A. and Kalorey, D. R.	2014	Correlatio n of canine parvo virus infection with Escherich ia coli in Clinical cases	The Indian Journal of Field Veterinarians	9 (3) : 46-47	5.25
121.	A.S. Kadam, P.A. Tembhur ne, V.C. Ingle, P. Manesh Kumar, A.K.	2014	Detection Of Sheep and Goat Pox Viruses By Polymera se Chain Reaction	The Indian Journal of Field Veterinarians	9 (3) : 48-51	5.25

	Dhok and D.R. Kalorey					
122.	Lahon, A., Ingle, V. C., Birade, H. S., Raut, C. G., & Chitambra, r, S. D.	2014	Molecular characteri zation of group B rotavirus circulatin g in pigs from India: identificat ion of a strain bearing a novel VP7 genotype, G21	Veterinary Microbiology	174(3- 4): 342– 352	9.30
123.	Suryawan shi S. N., P. A. Tembhur ne, S. Gohain and V. C. Ingle	2014	Prevalenc e of brucella antibodies in sheep and goats in Maharash tra	Indian Res. J. Ext. Edu	14 (4): 75-77	5.22
124.	M.A. Pundlik, S.Doley, U.M. Tumlam, S.P. Awandka r, J.A. Kesharkar ,, P.A.Temb hurne, S.	2015	Isolation And Character ization of Multi- Antibiotic -Resistant E. Coli From Diarrhoei c	The Indian Journal of Field Veterinarians	11: 14- 15	5.25

	Gohain and V.C. Ingle		Compani on Dogs			
125.	Jamunabh en Bhanabha i Patel , Sheila Patel, Purshotta m Patel , Ravikuma r R. K. , Amol S. Kinhekar , Vivek Kumar , Ingle V. C., Sudhakar Awandka r , Prabhakar A. Tembhur ne and Vipin Kumar	2015	Poultry immunity against Ranikhet Disease Virus (RDV)- A case study of an indigenou s poultry medicatio n in village productio n systems of Maharash tra, India	Journal of Chemical and Pharmaceutical Research	7(4):10 40- 1042	3.60
126.	Husain, A. A., Warke, S. R., Kalorey, D. R., Daginawa la, H. F., Taori, G. M. and Kashyap, R. S.	2015	Comparat ive evaluatio n of booster efficacies of BCG, Ag85B, and Ag85B peptides based vaccines to boost	Clinical and Experimental Vaccine Research	4(1): 83–87	9.28

			BCG induced immunity in BALB/c mice: a pilot study			
127.	Husain, A. A., Daginewala, H. F., Warke, S. R., Kalorey, D. R., Kurkure, N. V., Purohit, H. J., Taori, G. M., & Kashyap, R. S.	2015	Investigation of Immune Biomarkers Using Subcutaneous Model of M. tuberculosis Infection in BALB/c Mice: A Preliminary Report	Immune network	15(2): 83–90	
128.	Manesh Kumar, P., Raja, P and Tembhurne, P. A	2015	Efficacy of intravenous inoculation of evans blue dye (EBD) to Differentiate dead and live chicken embryo.	J. Env. Bio-Sci., Vol. 29 (2):509 -51	4.20	

129	R.K. Ravikumar, Amol S. Kinhekar, V. C. Ingle, Prashant Sonkusale , Sudhakar P. Awandkar, Prabhakar A. Tembhur ne and Vipin Kumar	2015	Effect Of Heat Stress on Haematological and Immunological Parameters In Broiler Chicken	The Indian Journal of Field Veterinarians	3 – 40-42	5.25
130.	Raja, P., Manesh Kumar, P., Tembhur ne, P. A., Ingle, V. C. And Kalorey, D. R.	2015	Real time expression analysis of RAC1 gene in gga-mir-142-3p knockdown developing chicken embryo.	Journal of Cell and Tissue Research	Vol. 15(3) 5317-5321	
131.	Husain, A.A., Dagnawala, H.F., Warke, S.R. <i>et al.</i>	2016	Heterologous Prime Boost Regimes with N-terminal Peptides	Int J Pept Res Ther	22: 143–153	6.19

			of Ag85B Induces Better Protection than Ag85B and BCG in Murine Model of Tuberculo sis			
132.	Sumedha Bobade, Shubhang i Warke, Dewanand Kalorey	2016	Virulence Gene Profiling and Serotyping of <i>Listeria</i> <i>Monocytogenes</i> from Infertility Cases of Women	International Journal of Health Sciences and Research	6(1): 440- 449	
133.	Sumedha Bobade, D.R. Kalorey, and Shubhang i Warke	2016	Biosensor Devices: A review on their biological applicatio ns	Biosci. Biotech. Res. Comm	9(1): 132- 137	3.48
134.	Pannersel vam Manesh Kumar, Paramasi vam Raja ,, Prabhakar Abhimanj i	2016	Differenti al Expressio n Profile of TGF β 2 in Immune and Visceral Organs of	Journal of Animal Research	6(6): 977- 982	5.68

	Tembhurne , Sanjay Gohain and Vijay Chokharam Ingle		ggamiR- 142-3p Knockdown Chicken Embryo			
135.	Raja Paramasivam , Prabhakar Tembhurne and Manesh Kumar Pannerselv	2016	Role of gga - mir - 142 - 3p in cell structural integrity in developing chicken embryo	J. Env. Bio-Sci Vol. 30 (1):173 -176		4.20
136.	R.K. Ravikumar, Amol S. Kinhekar, V. C. Ingle, Prashant Sonkusale , Sudhakar P. Awandkar, Prabhakar A. Tembhurne and Vipin Kumar	2016	Effect Of Heat Stress on Haematological and Immunological Parameters In Broiler Chicken	The Indian Journal of Field Veterinarians	11(3)	5.25

137.	Ghorai S, Ghorai N, Dutta L, Bera A, Ghorui S, Kinhekar AS, Ingle VC, Sonkusale P, Awandka r SP, Tembhur ne PA, Kumar V, Ravikuma r RK, Kumar V	2016	Protective and Immuno- Modulato ry Effect of Low Cost Locally Available Technolo gy from West Bengal, India under Indigenou s Knowled ge Research System	J. Immunol. Immunopathol.	18(1): 19-23		3.83
138.	P. Manesh kumar, P.A. Tembhur ne, P. Raja and V.C. Ingle	2017	Decipheri ng the role of gga-mir- 142-3p on target gene cd200 and its contributi on towards signal transducti on and immune response	Applied Biological Research	19 (2): 132- 137		4.93
139.	Pannersel vam M. Kumar1 *,	2017	Knockdo wn of gga-miR- 142-3p in	Veterinary Archive	87 (1): 67-76		

	Prabhakar A. Tembhurne2 , Paramasivam Raja1 , Vijay C. Ingle2 , and Devanand R. Kalorey		developing chicken embryo: expression profile of XPO1			6.30
140.	Paramasivam, R., Tembhurne, P., Pannerselvam, M., Ingle, V., Kurkure, N., & Kalorey, D.	2017	Evaluation of function of RICTOR gene in gga-mir-142-3p knock downed developing chicken embryo	Indian Journal Of Animal Research	51(5): 807-812	6.09
141.	Amol S.Kinhekar,V.C.Ingle and P.A. Tembhurne	2017	PCR based P32 gene is a confirmatory diagnostic technique for sheep and goat pox virus	Ruminant Science	16(1): 75-78	4.45
142.	Sharmita Doley,V. C.Ingle and	2017	Aerobic Bacterial Isolates from Respirato	Intas Polivet	18(1): 1-3	

	U.M.Tum lam		Ry Tract and their Antibiotic resistance in Small Ruminants			
143.	Warke, S. R., Ingle, V. C., Kurkure, N. V., Tembhurne, P. A., Prasad, M., Chaudhari, S. P., & Barbuddhe, S. B.	2017	Biofilm Formation and Associated Genes in Listeria Monocytogenes	Indian Journal of Veterinary Sciences and Biotechnology	12(3): 7-12	5.25
144.	Shubhangi Warke, Sumedha Bobade, D. R. Kalorey and V. C. Ingle	2017	Inflammosomes as activated molecular platform for engagement of innate immune defenses	International Journal of Current Microbiology and Applied Science	6(6): 1194-1200	5.38
145.	Sharmita Doley, V. C. Ingle, P. A. Tembhurne, S. R. Warke, Prasanna P. and	2017	Molecular characterization of <i>Staphylococcus</i> spp. isolated from respiratory tract of	Indian Journal of Animal Research	52(6): 907-910	6.50

	Nekibuddin A.		apparently healthy and clinically sick sheep and goat in Nagpur, India			
146.	Shubhangi Warke, Sumedha Bobade and Vijay Ingle	2017	Isolation and molecular characterization of ETEC and NTEC <i>Escherichia coli</i> from cattle farm with reference to virulence marker gene	International Journal of Livestock Research	1	5.36
147.	Trivenee Thakre, Shubhangi warke, Sumedha Bobade and Kalorey D.R.	2017	Characterization of <i>E. coli</i> pathotypes of bovine and livestock farm environment origin	Indian Journal of Anim. Res.	51 (6) 1125-1129.	6.50
148.	Tumlam, U. M., Ingle, V.	2018	Detection of VP6 gene of	Indian Journal of Veterinary	13(4): 12-16	5.25

	C., Tembhur ne, P. A., Kurkure, N. V., Chaudhar i, S. P., Chitamba r, S. D., & Bhoyar, S.		Rotavirus in Feces of Diarrhoei c calves, kids, lambs, piglets, pups and human infants by Reverse Transcript ase— Polymera se Chain Reaction	Sciences and Biotechnology		
149.	Awandka r, S. P., Tembhur ne, P. A., Kesharkar , J. A., Kurkure, N. V., Chaudhar i, S. P., Bonde, S. W., & Ingle, V. C.	2018	Identificat ion and characteri zation of a novel infectious bursal disease virus from outbreaks in Maharash tra Province of India	Veterinary World	11(10), 1516	7.70
150.	MR Wade, SJ Manwar, SV Kuralkar, SP Waghmar e, VC Ingle and	2018	Effect of thyme essential oil on performa nce of broiler chicken	Journal of Entomology and Zoology Studies	6(3): 25-28	5.53

	SW Hajare					
151.	Shubhangi Warke, Sumedha Bobade,Temburune , P.A. and Ingle V.C.	2019	Paleoviology: Blessing or Curse of Ancient Viruses.	Agricultural Review.	40 (4) 329-333.	4.37
152.	UM Tumlam, VC Ingle, PA Tembhur ne, NV Kurkure and SP Chaudhari	2019	Detection of rotavirus associated with diarrhea in bovine calves by RNA-PAGE and RT-PCR	Journal of Entomology and Zoology Studies.	7(4): 961-964	5.53
153.	A.S. Kadam, P.A. Tembhur ne and V.C. Ingle	2019	Bacterial Profiling from the Bovine Calves' Diarrhea and its Antibiotic Sensitivity Pattern Around Chandrapur District in Maharashtra	International Journal of Science, Environment and Technology	7(6): 2025	4.17
154.	V. S. Tatte, M. Jadhav,	2019	Molecular characterization of	Acta Virologica	63(1):103-110	

	V. C. Ingle, V. Gopalkris hna		group A rotavirus (RVA) strains detected in bovine and porcine species: Circulatio n of unusual rotavirus strains. A study from western, India			7.70
155.	UM Tumlam, VC Ingle, Dhruv Desai, SR Warke	2019	Molecular characteri zation and phylogen etic analysis of rotavirus of human infants, calves and piglets	Journal of Entomology and Zoology Studies	7(4): 956- 960	5.53
156.	PR Dorlikar, SR Warke, UM Tumlam, VC Ingle	2019	Isolation and identificat ion of canine parvoviru s infection from around	Journal of Entomology and Zoology Studies	7: 216- 219	5.53

			Nagpur region			
157.	SR Warke, VC Ingle, UM Tumlam	2019	Isolation and molecular characterization of Listeria monocytogenes in bovine and their environment	Journal of Entomology and Zoology Studies	7(6): 339-348	5.53
158.	PR Dorlikar, SR Warke, UM Tumlam, VC Ingle	2019	Comparative Efficacy of Canine Parvovirus-2 Infection Diagnostic Tests Commonly Prevailing in India	Indian Journal of Veterinary Sciences and Biotechnology	14(4): 49-50	5.25
159.	SR Thorat, BD Rawool, PM Sonkusale , SR Warke, SP Choudhari, NV Kurkure	2019	Virulence Profiling of Listeria monocytogenes Isolated from Different Sources	Int. J. Curr. Microbiol. App. Sci	8(5): 2010-2017	5.3

160.	S Sruthy, U Tumlam, S Warke, V Ingle, G Bhojane, M Hedau	2019	VP6 gene based RT-PCR for detection of rotavirus associated with diarrhea in bovine calves	Journal of Entomology and Zoology Studies	7: 373-376	5.53
161.	A. S. Kadam , P. A. Tembhurne* , S. W. Bonde , S. P. Chaudhary , N. V. Kurkure and V. C. Ingle	2019	Molecular Detection of Group A Rotaviruses from the Bhandara and Chandrapur District of Maharashtra State, India	Int. J. Curr. Microbiol. App. Sci	8(9): 2555-2564	5.38
162.	Pragati Bhoyar, Prabhakar Tembhurne* , Ruchi Bhate, Prashant Tarale, Anuradha Nemade Anand Kadam,	2019	Molecular Detection of Peste des-petits Ruminant Virus (PPRV) by RT-PCR	Int. J. Curr. Microbiol. App. Sci	8(11): 2594-2601	5.38

	Jivan Kesharkar and V.C. Ingle					
163.	M.J. Ade, V.C. Ingle, P.A. Tembhur ne, U.M. Tumlam, A.S. Kadam, G.R. Bhojne, and P.M. Sonkusale	2019	Incidence and Molecular Character ization of Rotavirus es of Cattle and Buffalo Calves in Amrava ti Region	Indian Vet. Sci. Biotech Vol. 14 No. 320		
164.	SA Magar, SR Warke, UM Tumlam, GR Bhojne, VC Ingle	2020	Molecular typing of Canine parvoviru s-2 occurring in Nagpur by multiplex PCR	Journal of Entomology and Zoology Studies	8(1): 91-95	5.53
165.	Kaul , Viraj., Shubhang i Warke & Tumlam Uma	2020	Anti- microbial peptides: new weapon against bacteria	International Journal of Current Microbiology and Applied Science	9(6):23 13- 2319	5.38

166.	Preeti P. Bramhapurkar, Prabhakar A.Tembhurne , S. Chandra Sekar, D. Muthucheven, Sharvan Sehrawat, Prashant Tarale, Vijay.C. Ingle and Rajeev Kaul.	2020	Circulatin g MicroRN A-21-3p: A potential Biomarke r for Pestedes-petits ruminants virus in naturally infected goats	Int. J. Curr. Microbiol. App. Sci	9(8): 341-351	
167.	Khadse Monali and Shubhangi Warke	2021	Mud Power : How bacteria can turnWaste in to Electricity.wjahr	SJIF	5 (2) XX-XX	5.46
168.	Sreelaxshmi nair & Shubhnagi Warke	2021	Radioactive Fungi : A New Horizon of Fungi world	Journal of Advance Healthcare Research wjahr.SJIF	5(6): 232-235	5.46
169.	Sipra Panda, Ruchi Bhate, Anuradha Nemade, Sneha	2021	Pathological and molecular investigation of Pestedes Petits	Indian J. Vet. Pathol	1, 45(1) : 66-68	

	Thorat, Mayuri Chelkar, Monali Bhagwan, P. M. Sonkusale , P.A. Tembhur ne and N.V. Kurkure		Rumi- nants outbreak in goats of Nagpur district, India			
170.	Sharma Y, Sarkar R, Jain A, Singh S, Shekhar C, Shanmug am C, Dhanavel u M, Tembhur ne P, Kaul R, Sehrawat SA 11	2021	Mouse Model of PPRV Infection for Elucidatin g Protective and Pathologi cal Roles of Immune Cells	Front Immunol.	12: 630307	11.09
171.	Shubhnag i Warke	2022	Recent advances for Cancer & Infectious Disease Diagnosi c : Sequenci ng	Wjahr SJIF	6(2) 53- 58.	5.46
172.	Shubhang i warke	2022	CRISPR - based tools : Alternativ e methods	The Pharma Innovation	11(9): 1891- 1896	5.23

			for diagnosis of diseases			
173.	Vrushali Dhas and Shubhangi Warke.	2022	Synthetic biology : Application in disease diagnosis	The Pharma Innovation	11(12): 119-123	5.23
174.	S.M. Kolangath, S.V. Upadhye, V.M. Dhoot, M.D. Pawshe, A.S. Shalini, P.A. Tembhurne, S.W. Kolte 6.44	2022	Molecular Evidence of Hepatozoan felis Infection in Wild Captured Royal Bengal Tiger Cub (<i>Panthera tigris tigris</i>)	Indian Journal of Animal Research	B-4674 :1-6	
175.	Tingase, Shivani & Thorat, Milind & Raulkar, Ratnakar & Hatzade, Ravindra kumar & Salve, Prashant & Choudhury, Ashutosh	2022	Comparative Efficacy of Chitosan Jelly and Chlorhexidine Mouth Wash for Periodontal Diseases in Dog	Acta Scientific Veterinary Sciences	6: 96-101	

	& Warke, Shubhang i.					
176.	Shubhang i Rambhau Warke	2022	Molecular Character ization of L. monocyto genes Isolated From Milk and Milk Products	Indian Journal of Veterinary Sciences and Biotechnology	18(3): 108- 111	5.25
177.	Khadse M.B., Warke Shubhang i and Kolangat h, Sujit	2023	Molecular detection and Phylogen etic analysis of Canine parvoviru s -2 in dogs	The Indian J. of Vety. Science & Biotechnology	19 (2) 54-57	5.58
178.	Warke, Shubhang i., Ingle, Vijay and Kurkure, Nitin.	2023	PFGE analysis of Listeria monocyto genes isolates from milk, bovine clinical and bovine environm ent origin	Indian Journal of Veterinary Sciences and Biotechnology	19: 78- 82	5.25

			from Nagpur			
179.	Sonkusale , Prashant., Warke, Shubhangi and S, Chaitanya .	2023	Pathological Studies and Molecular Detection of Salmonellosis in Desi Chickens of Nagpur Region	International Journal of Research and Review	10: 523-527	Non-Naas
180.	Warke, Shubhangi and Bobade, Sumedha.	2023	Serotyping, RAPD PCR, Antibiotic Susceptibility Profiling of <i>Listeria</i> spp. Isolated from Raw Chicken Meat	International Journal of Research and Review	10: 528-537	Non-Naas
181.	Warke, Shubhangi., Sonkusale , Prashant and Bobade, Sumedha.	2023	Prevalence Study of Biofilm Marker <i>ica D</i> Gene among Coagulase Positive	International Journal of Current Science Research and Review	06	6.78

			Staphylococcus of Mastitic Origin			
182.	Shubhangi R Warke and Sumedha S Bobade	2023	Phenotypic and Molecular Characterization of Listeria Spp. from Raw Chicken Meat.	Indian Journal of Veterinary Sciences and Biotechnology	19	5.25
183.	Sonkusale ,P.M. Warke ,S.R. Chaitanya ,S. and Sukirti Sharma, Kamble M.V. and Khati B.M.	2023	Pathology and Molecular detection of Avian Colibacilosis in Commercial Chickens of Nagpur Region	International Journal of Current Science Research and Review	6 (5) 2937-2940	6.78
184.	SR Badhe, KS Rathod, SP Chaudhari, AP Dhok, SR Warke, Anupama Kumar	2023	Paneer preservation puzzle: Unraveling the link between microbial spoilage and chemical clues in	The Pharma Innovation Journal 2023	12(10): 991-996	5.23

	and BL Mundhe		refrigerated storage			
185.	Shubhangi Warke,Gayatri Chavan, Mehak Tikoo and Sujata Bhatkar	2023	Molecular identification of Malassezia pachydermatis isolated from dermatitis cases in dogs	The Pharma Innovation Journal	12 (11): 2142-2144	5.23
186.	Payghan PS, Bhojne GR, Dhoot VM, Panchbhai CG, Kolte SW, Tembhurne PA and Shrideeksha 5.23	2023	Therapeutic management and Haematobiochemical alterations in diarrhoeic dogs affected with ancylostomosis	The Pharma Innovation Journal	12(5): 4669-4672	5.23
187.	Aniket Thakare, Prabhakar A Tembhurne , Jivan Kesharakar, Deepali Gharat, Gayatri Chavan	2023	Expression of bluetongue virus rVP7 protein in prokaryotic expression system and evaluation	The Pharma Innovation Journal	12(11): 2250-2256	5.23

	and Sudhakar Awa		n of crude lysate for Dot- ELISA			
188.	Juhi Jain, Yash Chaudhar y, Sharad Kumar Gaur, Prabhak ar Tembhur ne , Shanmug am Chandra Sekar, Muthuche lvan Dhanavel u, Sharvan Sehrawat and Raj	2023	Peste des petits ruminants virus non- structural V and C proteins interact with the NF-κB p65 subunit and modulate pro- inflammat ory cytokine gene induction	Journal of General Virology	Volume 104 , Issue 10	11.14
189.	Chaudhar y, Y.; Jain, J.; Gaur, S.K.; Tembhur ne, P.; Chandras ekar, S.; Dhanavel u, M.; Sehrawat, S.;	2023	Nucleoca psid Protein (N) of <i>Peste des petits ruminants</i> Virus (PPRV) Interacts with Cellular Phosphati dylinosito l-3- Kinase (PI3K)	Viruses	15,180 5	11.82

			Complex-I and Induces Autophagy.			
190.	Viraj Koul, SR Warke, UM Tumlam, Mehak Tikoo, SS Bobade	2024	<u>Molecular characterisation and phylogenetic relationship of VP6 gene of rotavirus among canine, porcine and human infants</u>	Indian Journal of Animal Research	58(8): 1352-1357	6.50
191.	Sudhakar Awandkar, Prabhakar A. Tembhurne , Nitin V. Kurkure, Sandeep P. Chaudhari, Sachin W. Bonde & Vijay C. Ingle 6.60	2024	Effect of silver nanoparticles on antibody response against recombinant VP2 protein of Infectious bursal disease virus;	Indian Journal of Experimental Biology	Vol. 62, January 2024, pp. 7-16	
192.	Shubhangi Warke and	2024	Molecular Characterisation of E. coli	Indian Journal of Veterinary Sciences and Biotechnology	20(1)	5.25

	Sunny Magar		Isolated from Faecal Samples of Pups Affected with Canine Paroviral Enteritis			
193.	Sujata Gajanan Bhatkar, Shubhangi Rambhau Warke*, Mehak Ramesh Tikoo	2024	Molecular Characterization and Phylogenetic Profiling of Methicillin-Resistant Staphylococcus aureus from Poultry Meat in Nagpur	Indian Journal of Veterinary Sciences and Biotechnology	20(6): 94-99.	5.25
194.	SR Badhe, KS Rathod, SP Chaudhari, AP Dhok, SR Warke, Anupama Kumar, BL	2024	Assessment of paneer quality during refrigerated storage	International Journal of Agriculture Extension and Social Development	7 (2) 93-99	5.04

	Mundhe and DV Patil					
195.	SR Badhe, KS Rathod, SP Chaudhar i, AP Dhok, SR Warke, Anupama Kumar, BL Mundhe	2024	Chemical -based smart label to communi cate real- time freshness of packed paneer	Food Research International	Accept ed	14.10
196.	Shubhang i R. Warke, Monali B. Khadse, Mehak Tikoo and Sujata G. Bhatkar	2024	Contentm ent of Diagnosi c assay for detection of Canine Parvoviru s and determina tion of bacterial Co- infection in Diarrhoei c Pups.	Indian Journal of Canine Practice.	16(1) 95-100	2.70
197.	Shreelaks hmi Nair , Shubhang i Warke , Sujith Kolangat h and	2024	Comparat ive efficacy of conventio nal PCR and SYBR	ARCC	Accept ed	6.40

	Vandana Gupta		green-based qPCR assay for detection of <i>Canine parvovirus</i> s-2 in diarrheic pups from Nagpur			
--	---------------	--	--	--	--	--

List of Research Publications:

List of published gene sequences:

1. Kalorey, D. R; Kurkure, N.V., Barbuddhe, S.B., Warke, S.R., and Mouyra (2006). *Listeria monocytogenes* Act A- like (act A) gene, partial sequence. DQ 364455
2. Kalorey, D. R; Jallewar, P.S., Kurkure, N.V., Pande, V.V. and Mouyra, D.T. (2006). *Listeria monocytogenes* Act A- like (act A) gene, partial sequence. DQ 371966
3. Kalorey, D. R; Jallewar, P.S., Kurkure, N.V., Pande, V.V. and Barbuddhe,S.B (2006). *Listeria monocytogenes* Hly A- like (hly A)gene, partial sequence. DQ 371967
4. Kalorey, D. R; Rawool, D.B., Malik, S.V., Kurkure, N.V., Warke, S.R. and Barbuddhe,S.B. (2006). *Listeria monocytogenes* Hly A- like (hly A) gene, partial sequence. DQ 369974
5. Barbuddhe,S.B. Kalorey, D. R; Kurkure, N.V. and Mouyra, D.T. (2006). *Listeria monocytogenes* Act A- like (act A) gene, partial sequence. DQ 369975
6. Kurkure, N.V., Kalorey, D.R., Pande, V.V., Barbuddhe,S.B. and Patel,M.J. (2006). *Listeria monocytogenes* (hlyA) gene, partial cds. DQ988349
7. Kurkure, N.V., Kalorey, D.R., Pande, V.V., Barbuddhe,S.B. and Patel,M.J. (2006). *Listeria monocytogenes* Act A- like (act A) gene, complete cds. DQ988350
8. Nagdive,A.A., Kalorey,D.R., Chavhan,S.K., Barbhuddhe,S.B. and Kurkure,N.V. (2008). *Staphylococcus aureus* subsp. *aureus* strain Pn833 Cap8-like gene, partial sequence. FJ004993
9. Nagdive,A.A., Kalorey,D.R., Chavhan,S.K., Barbhuddhe,S.B. and Kurkure,N.V. (2008). *Staphylococcus aureus* subsp. *aureus* strain Pn1058 Cap5-like gene, partial sequence. FJ004992
10. Chavhan,S.K., Kalorey,D.R., Nagdive,A.A., Barbhuddhe,S.B., Purohit,H. and Kurkure,N.V. (2008). *Staphylococcus aureus* subsp. *aureus* strain Pn2301 IcaA-like gene, partial sequence. FJ004990

11. Chavhan,S.K., Kalorey,D.R., Nagdive,A.A., Barbhuddhe,S.B., Purohit,H. and Kurkure,N.V. (2008). *Staphylococcus aureus* subsp. *aureus* strain Pn945 IcaA-like gene, partial sequence. FJ004991
12. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015). *Listeria monocytogenes* dapE gene for Succinyl diaminopimealate aminotransferase, partial cds, strain: dape491. LC063559.1
13. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015). *Listeria monocytogenes* Bg1 gene for beta glucosidase, partial cds, strain: bg1491. LC063558.1
14. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015). *Listeria monocytogenes* ABC Z gene for ABC transporter, partial cds, strain: abc491. LC063557.1
15. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015). *Listeria monocytogenes* Ldh gene for lactate dehydrogenase, partial cds, strain: ldh491. LC063556.1
16. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015). *Listeria monocytogenes* Ldh gene for lactate dehydrogenase, partial cds, strain: ldh175. LC063553.1
17. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015). *Listeria monocytogenes* Bg1 gene for beta glucosidase, partial cds, strain: bg1175. LC063554.1
18. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015). *Listeria monocytogenes* dat gene for D-amino acid aminotransferase, partial cds, strain: dat491. LC063555.1
19. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015). *Listeria monocytogenes* dapE gene for Succinyl diaminopimealate aminotransferase, partial cds, strain: dape175. LC063551.1
20. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015). *Listeria monocytogenes* dat gene for D-amino acid aminotransferase, partial cds, strain: dat175. LC063552.1
21. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015). *Listeria monocytogenes* ABC Z gene for ABC transporter, partial cds, strain: abc175. LC063550.1
22. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015). *Listeria monocytogenes* ldh gene for lactate dehydrogenase, partial cds, strain: ldh172. LC063549.1
23. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015). *Listeria monocytogenes* dapE gene for Succinyl diaminopimealate aminotransferase, partial cds, strain: dape172. LC063548.1

24. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015). *Listeria monocytogenes* ABC Z gene for ABC transporter, partial cds, strain: abc172. LC063547.1
25. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015). *Listeria monocytogenes* dat gene for D-amino acid aminotransferase, partial cds, strain: dat172. LC063546.1
26. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015). *Listeria monocytogenes* Bg1 gene for beta glucosidase, partial cds, strain: bg1172. LC063545.1
27. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015). *Listeria monocytogenes* ldh gene for lactate dehydrogenase, partial cds, strain: 87ldh. LC063544.1
28. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015). *Listeria monocytogenes* dapE gene for Succinyl diaminopimealate aminotransferase, partial cds, strain: 87dape. LC063543.1
29. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015). *Listeria monocytogenes* Bgl gene for beta glucosidase, partial cds, strain: 87Bgl. LC063542.1
30. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* ABC Z gene for ABC transporter, partial cds, strain: 87abc ACCESSION No. LC063541.1
31. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* dat gene for D-amino acid aminotransferase, partial cds, strain: 87dat ACCESSION No. LC063540.1
32. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* dat gene for D-amino acid aminotransferase, partial cds, strain: 485dat ACCESSION No. LC063538.1
33. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* ldh gene for lactate dehydrogenase, partial cds, strain: 485ldh ACCESSION No. LC063539.1
34. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* dapE gene for Succinyl diaminopimealate aminotransferase, partial cds, strain: 485dape ACCESSION No. LC063537.1
35. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* Bgl gene for beta glucosidase, partial cds, strain: 485bgl ACCESSION No. LC063536.1
36. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* ldh gene for lactate dehydrogenase, partial cds,

strain: 479ldh ACCESSION No. LC063534.1

37. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* ABC Z gene for ABC transporter, partial cds, strain: 485abc ACCESSION No. LC063535.1

38. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* dat gene for D-amino acid aminotransferase, partial cds, strain: 479dat ACCESSION No. LC063533.1

39. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* Bgl gene for beta glucosidase, partial cds, strain: 479bgl ACCESSION No. LC063531.1

40. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* dapE gene for Succinyl diaminopimelate aminotransferase, partial cds, strain: 479dape ACCESSION No. LC063532.1

41. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* ABC Z gene for ABC transporter, partial cds, strain: 479abc ACCESSION No. LC063530.1

42. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* dat gene for D-amino acid aminotransferase, partial cds, strain: dat161 ACCESSION No. LC063528.1

43. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015). *Listeria monocytogenes* ldh gene for lactate dehydrogenase, partial cds, strain: 161ldh. ACCESSION No. LC063529.1

44. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* dapE gene for Succinyl diaminopimelate aminotransferase, partial cds, strain: 161dape ACCESSION No. LC063527.1

45. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* Bgl gene for beta glucosidase, partial cds, strain: 161bgl ACCESSION No. LC063526.1

46. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* ABC Z gene for ABC transporter, partial cds, strain: 479abc ACCESSION No. LC063525.1

47. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* dape gene for succinyl-diaminopimelate aminotransferase, partial cds, clone: 563 ACCESSION No. LC063161.1

48. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* ldh gene for lactate dehydrogenase, partial cds, clone: 563 ACCESSION No. LC063160.1

49. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* dat gene for D-amino acid aminotransferase, partial cds, clone: 563 ACCESSION No. LC063159.1
50. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* ldh gene for lactate dehydrogenase, partial cds, clone: 43V ACCESSION No. LC063157.1
51. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* Bgl gene for beta glucosidase, partial cds, clone: 563 ACCESSION No. LC063158.1
52. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* dat gene for D-amino acid aminotransferase, partial cds, clone: 43V ACCESSION No. LC063156.1
53. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* dape gene for succinyl-diaminopimelate aminotransferase, partial cds, clone: 43V ACCESSION No. LC063155.1
54. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* Bgl gene for beta glucosidase, partial cds, clone: 43V ACCESSION No. LC063153.1
55. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* dape gene for succinyl-diaminopimelate aminotransferase, partial cds, clone: milk10 ACCESSION No. LC063152.1
56. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* Bgl gene for beta glucosidase, partial cds, clone: milk7 ACCESSION No. LC063149.1
57. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* ldh gene for lactate dehydrogenase, partial cds, clone: milk8 ACCESSION No. LC063150.1
58. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* dat gene for D-amino acid aminotransferase, partial cds, clone: milk9 ACCESSION No. LC063151.1
- 59.
- Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* ABC Z gene for ABC transporter, partial cds, clone: milk6 ACCESSION No. LC063148.
60. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* dat gene for D-amino acid aminotransferase, partial cds, clone: milk5 ACCESSION No. LC063147.1
60. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* ldh gene for lactate dehydrogenase, partial cds, clone: milk4 ACCESSION No. LC063146.1

- 61.
62. Bobade, S.S., Kalorey, D.R., Warke, S.R., Kurkure, N.V. and Barbuddhe, S.B. (2015) *Listeria monocytogenes* Bgl gene for beta glucosidase, partial cds, clone: milk3 ACCESSION No. LC063145.1
63. Dorlikar, P. and Warke, S. R. (2018) *Canine parvovirus* CPV37 VP2 gene, partial sequence ACCESSION No. LC404128.1
62. Khadse, M. and Warke, S.R. (2021) *Canine parvovirus* 2b BESANAGPUR DNA, similar to capsid protein ACCESSION No. LC646118.1
- 63.
64. Khadse, M. and Warke, S.R. (2021) *Canine parvovirus* 2b Gaddigodam NAGPUR DNA, similar to capsid protein ACCESSION No. LC646119.1
- 65.
66. Nair, S.B., Warke, S.R. and Kolangath, S.M. (2022) *Canine protoparvovirus* strain 2c capsid protein VP2 gene ACCESSION No. OM100572.1
66. Warke, S.R., Dhas, V. and Kolangath, S.M. (2023) *Canine parvovirus* 2b isolate NVC Nagpur capsid protein VP2 ACCESSION No. OQ594804.1
67. Warke, S.R., Dhas, V. and Kolangath, S.M. (2023) *Canine parvovirus* 2c isolate NVC Nagpur capsid protein VP2 ACCESSION No. OQ594805.1
69. Bhatkar, S.G. and Warke, S. R. (2024) *Staphylococcus aureus* strain G24 thermonuclear (nuc) gene, partial sequence ACCESSION No. PP983042.1
68. Bhatkar, S.G. and Warke, S. R. (2024) *Staphylococcus aureus* strain M11 thermonuclear (nuc) gene, partial sequence ACCESSION No. PP983043.1
69. Bhatkar, S.G. and Warke, S. R. (2024) *Staphylococcus aureus* strain G8 tetK gene, partial sequence ACCESSION No. PP983044.1
72. Bhatkar, S.G. and Warke, S. R. (2024) *Staphylococcus aureus* strain P10 tetK gene, partial sequence ACCESSION No. PP983045.1
70. Bhatkar, S.G. and Warke, S. R. (2024) *Staphylococcus aureus* strain M11 tetK gene, partial sequence ACCESSION No. PP983046.1
- 71.
74. Bhatkar, S.G. and Warke, S. R. (2024) *Staphylococcus aureus* strain P27 Sequence ACCESSION No. PP971639.1
75. Bhatkar, S.G. and Warke, S. R. (2024) *Staphylococcus aureus* strain G29 Sequence ACCESSION No. PP971640.1
76. Bhatkar, S.G. and Warke, S. R. (2024) *Staphylococcus aureus* strain M3 Sequence ACCESSION No. PP971641.1
77. Bhatkar, S.G. and Warke, S. R. (2024) *Staphylococcus aureus* strain M5 Sequence ACCESSION No. PP971642.1

78. Bhatkar, S.G. and Warke, S. R. (2024) *Staphylococcus aureus* strain P5 Sequence ACCESSION No. PP971643.1
79. Bhatkar, S.G. and Warke, S. R. (2024) *Staphylococcus aureus* strain G26 Sequence ACCESSION No. PP971644.1
80. Bhatkar, S.G. and Warke, S. R. (2024) *Staphylococcus aureus* strain P27 Sequence ACCESSION No. PP971645.1
81. Bhatkar, S.G. and Warke, S. R. (2024) *Staphylococcus aureus* strain G11 Sequence ACCESSION No. PP471506.1
82. Bhatkar, S.G. and Warke, S. R. (2024) *Staphylococcus aureus* strain P4 Genomic Sequence ACCESSION No. PP471507.1
83. Bhatkar, S.G. and Warke, S. R. (2024) *Staphylococcus aureus* strain M5 Genomic Sequence ACCESSION No. PP471508.1
84. Tikoo,M. and Warke,S.R. (2024) Fowl *aviadenovirus* D FAdV-WA-72-NAGPUR-2023 DNA, similar to hexon protein ACCESSION No. LC836018.1
85. Tikoo,M. and Warke,S.R. (2024) Fowl *aviadenovirus* D FAdV-MO-84-NAGPUR-2023 DNA, similar to hexon protein ACCESSION No. LC836019.1
86. Tikoo,M. and Warke,S.R. (2024) Fowl *aviadenovirus* D FAdV-KH-22-NAGPUR-2023 DNA, similar to hexon protein ACCESSION No. LC836020.1
87. Tikoo,M. and Warke,S.R. (2024) Fowl *aviadenovirus* D FAdV-PI-29-NAGPUR-2023 DNA, similar to hexon protein ACCESSION No. LC836021.1
88. Tikoo,M. and Warke,S.R. (2024) Fowl *aviadenovirus* D FAdV-SO-86-NAGPUR-2023 DNA, similar to hexon protein ACCESSION No. LC836022.1
89. Tikoo,M. and Warke,S.R. (2024) Fowl *aviadenovirus* D FAdV-KD-79-NAGPUR-2023 DNA, similar to hexon protein ACCESSION No. LC836023.1
90. Tikoo,M. and Warke,S.R. (2024) Fowl *aviadenovirus* D FAdV-U-57-NAGPUR-2023 DNA, similar to hexon protein ACCESSION No. LC836024.1
91. Tikoo,M. and Warke,S.R. (2024) Fowl *aviadenovirus* D FAdV-KA-35-NAGPUR-2023 DNA, similar to hexon protein ACCESSION No. LC836025.1
92. Tikoo,M. and Warke,S.R. (2024) Fowl *aviadenovirus* D FAdV-MT-02-NAGPUR-2023 DNA, similar to hexon protein ACCESSION No. LC836026.1
93. Tikoo,M. and Warke,S.R. (2024) Fowl *aviadenovirus* D FAdV-GO-19-NAGPUR-2023 DNA, similar to hexon protein ACCESSION No. LC836027.1

94. Tikoo,M. and Warke,S.R. (2024) Fowl *aviadenovirus* D FAdV-BA-06-NAGPUR-2023 DNA, similar to hexon protein ACCESSION No. LC836028.1
95. Tikoo,M. and Warke,S.R. (2024) Fowl *aviadenovirus* D FAdV-KO-55-NAGPUR-2023 DNA, similar to hexon protein ACCESSION No. LC836029.1
96. Tikoo,M. and Warke,S.R. (2024) Fowl *aviadenovirus* D FAdV-UM-67-NAGPUR-2023 DNA, similar to hexon protein ACCESSION No. LC836030.1
97. Tikoo,M. and Warke,S.R. (2024) Fowl *aviadenovirus* D FAdV-NC-48-NAGPUR-2023 DNA, similar to hexon protein ACCESSION No. LC836031.1
98. Tikoo,M. and Warke,S.R. (2024) Fowl *aviadenovirus* E FAdV-BE-43-NAGPUR-2023 gene for hexon protein, partial cds ACCESSION No. LC836

6.List of Marathi and Popular articles published:

Sr. No	Authors	Year	Title	Name of the Journal/Magazine	Volume: Page Nos.
1	Shubhangi Warke & Kalorey ,D.R.	2000-2001	Alternate therapeutic approach in Mastitis	SmrutiRath	-
2	Shubhangi Warke	2004	Ochratoxicosis and its control in Poultry	Pashudhan	(19) Issue 05
3	Shubhangi Warke and Kalorey D.R.	2003-2004	Recent advance in diagnosis of Poultry diseases	SmrutiRath	-
4	Temburne P.T., Kalorey ,D.R., Shubhangi Warke , Pawde Mrunalini and Ingle V.C..	2010	Artificial insemination in Cattle & buffaloes		
5	Mrunali Kamble and Shubhangi Warke .	2010	Azola : janaw aransa thi upauk ta Khad dha	Krushikonnati	23-29
6	Shubhangi Warke and Kalorey D.R..	2010	Sthanadhaha mukta kaas paishachi rass	Tarun kissan	
7	Shubhangi Warke, Kalorey D.R. and Mrunali Kamble .	2010	Gramin mahilansathi pashuvayvasay	Krushikonnati	31

8	Shubhangi Warke and Kalorey,D.R.	2010	Bachatgaut Stri samikshikarnachi gurukilli	Tarun Kissan	
9	Shubhangi Warke and Kalorey,D.R.		Pashu ani Manushamadhil ghatak rog : Rabies	Tarun Kisan	
10	Shubhangi Warke	2010	Kukutpalan aik utkrushta joddhandda	Krushikonati	
11	Shubhangi Warke	2011	Kombdanmadhhe Burshimule honari vishbada	Unnat Pashupalan	54-55
12	Shubhangi Warke	2011	Januk upchar	SmrutiRath	
13	Shubhangi Warke and Vijay Ingale	2015	Shelanche aarogya aani vyavasthapan	Krushikonati	
14	Shubhangi Warke	2015	Aadhik tapmanat janavaranchi kalji	Krushikonati	
15	Sumedha bobade, Shubhangi Warke and Kurkure N.V.	2015	Manaviya Brucellosis- Praniganya rog	Krushikonati	
16	Sumedha bobade and Shubhangi Warke	2015	Pranijanya rog pratibandh va niyantran	Krushikonati	
17	Shubhangi Warke and Sumedha Bobade	2015	Pranijannya rog Rabies va tavaril upay	Krushikonati	
18	Tembhurne P.A.,Warke S.R.,Awandkar S.P.,Tumlam U.M.,Kesharkar J.A. and Ingale V.C..	2016	Collection of Clinical samples for laboratory diagnosis of infectious diseases	Technical refresher training manual -2016	
19	Tumlam U.M ,Tembhurne P.A.,Warke S.R.,Awandkar S.P, Kesharkar J.A. and Ingale V.C..	2016	Detection of subclinical Mastitis in dairy cows	Technical refresher training manual -2016	
20	Sumedha bobade and	2016	Janavarana vachava	Krushikonati	

	Shubhangi Warke		sansarggajanya Leptospirosis rogapasun		
21	Sumedha bobade and Shubhangi Warke	2016	Listeriosis Pranijanya rog	Krushikonati	
22	Shubhangi Warke and Sumedha bobade	2016	Godya anatilMatsyavavest apan va sawardhan	Krushikonati	
23	Shubhangi Warke and Pratik Ingle	2016	Lasikaran, gothatil swachetemule talttil sansarggajannya aajar	Agrowon	
24	Sumedha bobade and Shubhangi Warke	2016	Anuvanshikta sudharnasathi brun prataropan tantradhan	Agrowon	
25	Shubhangi Warke and Pratik Ingle	2016	Rogachha lakshananusar karavat upayyojana	Agrowon	
26	S.P.Awandkar, P.A Tembhurne,U.A .Tumlam,S.R.W arke and V.C.Ingle	2016	Anujivshashtra vibhagaantargat upalabdha aslela rog nidanacha suvidha	Smarnika Pashuncha Vima : Vipanan Vavyasthapan	
27	Shubhangi Warke and Sumedha bobade	2016	Dubhatta janavaratil tivra sommya kasdhaha	Agrowon	
28	Shubhangi Warke and Sumedha bobade	2016	Kasdaha aajaracha nidanasathi CMT chachani	Agrowon	
29	Shubhangi Warke	2016	Dugdhha Vyavsayasathi fayedeshir yojana	Agrowon	
30	Sudhakar Awandkar, Uma Tumlam, Prabhakar Tembhurne, Shubhangi Warke and Vijay Ingle	2016	Shelanmadhil kasdhahache prakar va pratibhandh . “Vavsayik shelipalan” shelipalkancha rajyastariya melava aani karyashala	Smarnika	

31	Shubhangi Warke and Sumedha bobade	2016	Pratibandhanamak upayani kami hohil kombdatil martuk	Agrowon	
32	Sumedha bobade and Shubhangi Warke	2016	Rokha kombdatil vishanujanya aajar	Agrowon	
33	Shubhangi Warke and Sumedha bobade	2016	Vayanusar have kombdyatil lasikaranache niyojan	Agrowon	
34	Sumedha bobade and Shubhangi Warke	2017	listeriosis dushit annagrahanatun prasarit honara pranijannya rog	Krushibhushan Masik.Jan	
35	Shubhangi Warke and Sumedha bobade	2017	Ajarapasun vachva nirogi janavaranna	Agowan	
36	Shubhangi Warke and Sumedha bobade	2017	Lasikarnamule kami hote aajarache praman	Agrowon	
37	Shubhangi Warke and Sumedha Bobade	2018	Brucelosis, Vibriosis rogavar theva niyantran	Agowan	
38	Shubhangi warke, Uma Tumlam and V.C.Ingle	2018	Dugddavavsayadare mahila bachat gatache balkatikaran	navinnapurn shashvatt pashupalan paddatimadhun shetkaranche duppat utppan	
39	Shubhangi Warke and Sumedha Bobade	2018	Vasarnmadhil sansargajanay Atisar	Agowan	
40	Shubhangi Warke and Sumedha Bobade	2018	Poshanmulancha kamteartemule komdanmadhe distat Aajar	Agowan	
41	Shubhangi Warke	2019	Janawaratil lasikarnache Mahatva	Agowan	
42	Shubhangi Warke	2020	Kombdancha yogga vaivathapanakade dha laksha	Agowan	
43	Shubhangi Warke	2020	Kombdatil burshijanya	Agowan	

			aajaravar theva niyantran		
44	Shubhangi Warke	2020	Komdanmaddhe rogratibandhak las tochanyache velaptrak	Baliraja	
45	Shubhangi Warke	2020	Komdanmaddhe jivanunmule honare aajar	Baliraja	
46	Shubhangi Warke	2020	Komdanmaddhe jivanunmule honare aajar	Baliraja	
47	Shubhangi Warke	2021	lalakhurkat rogache niyantran kase karave	Baliraja	34
48	Shubhangi Warke	2021	Lumpy : janavaratil vishanujanya charma rog	Baliraja	40
49	Dr.Shubhnagi Warke	2022	Shelamendhamadh il ajaravar upay	Agrowon	
50	Dr.Shubhangi Warke	2022	Shashtrokttar padhatine Swacha Dudh Utpadanache Niyogen	Godwa Sheticha Masik	73-77
51	Dr.Shubhangi Warke	2022	Shelanccha Arogya sambandhi ghyavachi kalji	Godwa Sheticha Masik	76-77
52	Dr.Shubhangi Warke & Mrunali Kamble	2022	Pavsalat Janavarana honare rog va pratibandhak upayayojana	Godwa Sheticha Masik	79-83
53	Dr.Mrunali Kamble , Sandeep Akhre and Dr.Shubhangi Warke	2022	Pavsalat janvarana adhalnara vividh jakhma lakshane wa tyavaril upchar	Godwa Sheticha Masik	72
54	Dr.Mrunali Kamble , Sandeep Akhre, Jeevan Chahande, Shubhangi Warke & Chetan Lakade	2022	Shelipalanat aadhalnare ajar wa tyavaril gharghuti upchar	shashtrokttar shelipalanatun udhjokta vikas prashikshan mahiti Pustika	
55	Dr.Mrunali Kamble , Sandeep Akhre,	2022	Shelanche Prathomachar	shashtrokttar shelipalanatun udhjokta	

	Jeevan Chahande, Shubhangi Warke & Chetan Lakade			vikas prashikshan mahiti Pustika	
56.	Dr.Mrunali Kamble , Sandeep Akhre, Jeevan Chahande, Shubhangi Warke & Chetan Lakade	2022	Shelicha dudhache mahatta wa fiyede	Shashstrokttar shelipalanatun udhjokta vikas prashikshan mahiti Pustika	
57.	सुरेश जाधव, सोनाली बोरकर , सुनील कोलते , प्रभाकर टेंभूरे, कृष्णा बहिराम	2022	लम्पि त्वचा : भारतातील ढेकूळ त्वचा रोगाचा प्रादुर्भाव नियंत्रण आणि प्रतिबंधक उपाय	गोडवा	अंक ५ ,डिसेंबर २०२२, पान क्रमांक ६४-६६
58.	डॉ प्रभाकर अभिमनजी टेंभूरे व गायत्री चव्हाण	2023	शेळ्यांना होणारे विषाणूजन्य बुरशीजन्य रोग व प्रतिबंधक उपाय	शास्त्रोक्त शेळीपालन प्रशिक्षण माहिती पुस्तिका ना. प.वै.म. नागपूर (ISBN No. 978-93-95343-19-0)	८२-८७
59.	डॉ. मीनाक्षी एस. बावस्कर, डॉ. गौतम आर. भोजने और डॉ. प्रभाकर ए. टेंभूरे	2023	ONE HEALTH SOLUTION – <u>एक स्वास्थ्य समाधान</u>	पशुधन प्रहरी मँगङ्गीन	https://www.pashudhanpraharee.com/one-health-solution/
60.	Shubhnagi Warke and Mrunali Kamble	2023	Shelanna honare samanya aajar va pratibandhak upay	Godwa	65
61.	Shubhnagi Warke and Mrunali Kamble	2023	Pratijaivik pratikarata	Godwa	82
62.	Shubhnagi Warke	2023	Shelanna honare jivannujanya va pashusankramit rog , pratibandhak upay.	Vaivasai k pashupalan prashikshan Mahiti Pustika	
63.	Shubhnagi Warke	2023	Shelanna honare jivannujanya va pashusankramit rog , pratibandhak upay	Shelipalan prashikshan karakram , for pashusakhi . organizsed by Depratment of Extension	
64.	Shubhnagi Warke	2023	Shelanna honare jivannujanya va pashusankramit	Shelipalan prashikshan karakram , for pashusakhi, organizsed	

			rog , pratibandhak upay	by Krushividnan kendra , Dud bardi	
65.	Shubhnagi Warke	2024	Gai Mhashitil Mahatvache sansarajanya aajar va tyache nidan	Five days Training Manual of Shashtroktta dudh vaisai prashikshan	
66.	Shubhangi Warke	2024	Shellanna honare pranijanya rog va pratibandhak upay .		
67.	Shubhangi Warke	2024	Pavsalat janavarajanmadhe honara fara ajar aani tyache niyantran	Godwa Sheticha	

7. Research Recommendations:

Sr. No.	21: NVC/Nagpur /Microbiology/02/2015-16
Year	2015-16
Project Title	Development of Dried Sample Spot-PCR for Detection of PPRV
Investigators	Dr. M.A.Pundlik and Dr. P.A.Tembhurne
Recommendations	Ink-free news paper or filter paper of around 1.5 cm diameter spotted with nasal recreation of affected animal was found suitable for diagnosis of Peste-des-Petits Ruminants by RT-PCR.

Sr. No.	15
Year	2016-17
Project Title	Molecular Epidemiology of Peste-des-petits ruminants virus in and around Nagpur
Investigators	Narayan R and Dr. P.A.Tembhurne.
Recommendations	The present study recommends that for detection of PPRV in field samples by RT-PCR techniques targeting both M and N genes should be employed

Sr. No.	22
Year	2018-2019
Project Title	Genotypic and Phenotypic characterization of Listeria monocytogenes from bovine and their environment
Investigators	Dr.Shubhangi Warke & Dr.V.C.Ingle
Recommendations	The disinfectant Didocylidiamethyl ammonium chloride (DAC), found to be most effective against the <i>L. monocytogenes</i> , lower than the recommended concentration

Sr. No.	23
---------	----

Year	2018-19
Project Title	Genetic analysis of <i>Panthera pardus</i> and <i>Panthera tigris</i> by tDNA
Investigators	Dr. Pooja Acharya , Dr. P.A.Temburne.Dr.V.C.Ingle ,Dr. V. M. Dhoot , Dr. G.R.Bhojane
Recommendations	It is recommended that PCR techniques is useful for amplification of cytochrome-b gene of tiger & leopard and its sequencing from scat sample of feces for its differential identification of feline species.

Sr. No.	8
Year	2019-20
Project Title	Development of truncated <i>Infectious Bursal Disease virus</i> VP2 protein based diagnostic antigen and its efficacy as candidate immunogen .
Investigators	S.P.Awandkar , P.A.Temburne, V.C.Ingle, N.V.Kurkure, S.W.Bonde and S.P.Choudhary
Recommendations	<p>1. It is recommended to use silver nanoparticle adjuvanted infectious bursal disease virus recombinant VP2 protein for inducing significant immune response in chicken.</p> <p>2. That the infectious bursal disease virus recombinant marker VP2 immunogen is suitable for differentiating infected verses vaccinated chickens</p> <p>3. The infectious bursal disease virus recombinant marker VP2protein based dot blot assays is a suitable rapid DIVA test for differentiating infected chicken from vaccinated with marker vaccine</p>

Sr. No.	09
Year	2019-2020
Project Title	Molecular Characterization of Canine parvovirus by Multiplex PCR and Phylogenetic analysis of VP2 gene from clinical cases
Investigators	S. Magar &Dr.Shubhangi Warke
Recommendations	It is recommendation to use multiplex PCR using VP2 gene to detect antigenic types of <i>Canine parvovirus</i> (CPV) from faecal swab of Canines

Sr. No.	10
Year	2019-20
Project Title	Understanding the molecular basis of peste-des petits ruminants virus (PPRV) mediated host immune modulation for the development of next generation vaccine .
Investigators	P.A.Temburne
Recommendations	1. It is recommended that screening of battery of miR-34, miR-193, MiR-346 miR-486 and MiR-211 and ILR18 and ISG 20 genes are suitable for differentiation of PPR infected verses vaccinated.

Sr. No.	6
Year	2021-22
Project Title	Studies on molecular profiling of bovine rotaviruses.
Investigators	Dr.A.S.Kadam,Dr. P.A.Temburne, Dr.N.V.Kurkure, Dr. S.P.Choudhary and Dr. V.C.Ingle
Recommendations	It is recommended that the sequence based genotyping should be performed to confirm the rotavirus genotypes which are untenable by PCR

Sr. No.	07
Year	2023- 2024
Project Title	Detection of <i>Canine parvovirus</i> in faecal samples of dogs by using loop mediated isothermal amplification (LAMP)
Investigators	Vrushali Dhas & Dr.Shubhangi Warke
Recommendations	The standardized LAMP assay is recommended to use for the direct detection of <i>Canine parvovirus</i> in fecal samples.

8. Research Priorities / Thematic areas: Department Wise
 1. Molecular diagnostics & epidemiology of important animal pathogens
 2. Antimicrobial drug Resistance of the Bacterial pathogen
 3. Insilico analysis of the pathogen for vaccine candidate
 4. Development of diagnostics for infectious diseases of livestock
 5. Development of vaccine and their modification studies to enhance protection against pathogens.
 6. Immunity & immune response to pathogens
 7. Virus-host interaction
 8. Small RNA biology.