

## Original Research Article

### **In Vitro Detection of Acaricidal Resistance of Cattle Tick against Commercial Preparation of Deltamethrin and Cypermethrin in Three Villages of Udaipur District (Rajasthan)**

#### **ABSTRACT**

Acaricidal ~~R~~resistance studies were carried out in the Department of Veterinary Parasitology in ~~U~~daipur to detect resistance status against commonly used commercial acaricides, 1.25% Butox® (Deltamethrin) and 10% w/v DERMEEZ® (Cypermethrin) against ticks collected from three villages (Vallabhnagar, Ranchorpura and Kikawas) of ~~Vallabhnagar tehsil of~~ Udaipur, Rajasthan using Adult Immersion test (AIT) and Larval packet test (LPT). Recommended concentration of acaricides for ~~AIT and~~ AIT and LPT were used. Deltamethrin ( $0.075 \text{ g L}^{-1}$ ) and Cypermethrin ( $0.05 \text{ g L}^{-1}$ ) in AIT and Deltamethrin (0.06%) and Cypermethrin (0.2%) in LPT were used to evaluate acaricidal resistance. The overall analysis of data of the two tests with reference drug wise resistance for all three villages revealed that resistance to ~~the~~ deltamethrin was statistically higher than Cypermethrin. ~~Deltamethrin showed higher resistance compared to cypermethrin in the entire study area.~~ The drug wise results of AIT for deltamethrin for Vallabhnagar, Ranchorpura and Kikawas villages was 50%, 45% and 40% and for cypermethrin the resistance was 15%, 10% and 10% respectively. The results of LPT revealed ~~that~~ highest resistance in Vallabhnagar (27.5%), followed by Ranchorpura (21%) and Kikawas (19%) for deltamethrin while. ~~For~~ cypermethrin showed 19%, 11.5% and 9.5% resistance ~~were observed in~~ Vallabhnagar, Ranchorpura and Kikawas, respectively.

**Keywords:** Adult Immersion test (AIT), Larval packet test (LPT)

**Comment [U1]:** UNNECESSARY REPEATITION

**Comment [U2]:** Only two key words, please check journal instructions

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## 29 1. Introduction

30 India's livestock sector is one of the largest in the world and plays an important role in  
31 the country's economy. In India, 70% of the rural households own livestock for generating  
32 additional employment through milk, meat, wool and eggs production (Ali, 2007). The livestock  
33 sector, especially, the dairy sector comprising of approximately 199 million cattle in India is an  
34 important part of the rural agribusiness in Indian economy (Ghosh et al., 2014). Cattle rearing  
35 being supplementary to agriculture ~~has been a~~ part of the social and cultural heritage of Indian  
36 civilization. Cattle ~~have been~~ vrearing is one of the main ~~the~~ source of income ~~of for~~ small,  
37 marginal and landless farmers, ~~a whose~~ majority ~~of whom~~ live below the poverty ~~line~~ index  
38 (Gandhi et al., 2015). Ecto-parasites such as ticks and mites transmit different pathogens, which  
39 lead to a number of life threatening diseases (Aslam et al., 2015). Ticks are obligate blood  
40 feeding ecto-parasites. The most emerging infectious diseases arise from zoonotic pathogens,  
41 and majority of them are transmitted by ticks. Ticks are among the most competent and versatile  
42 vectors of pathogens and are second to mosquitoes as vectors of a number of human pathogens,  
43 like viruses, bacteria, rickettsia, spirochetes, etc, and the most important vector of pathogens  
44 affecting cattle worldwide (Peter et al., 2005). Globally the ticks are second to mosquitoes as  
45 vector of infectious pathogens to humans and animals. They transmit important haemoprotozoan  
46 diseases (Jongejan and Uilenberg, 2004). Ticks and tick borne diseases (TTBD) of cattle pose  
47 serious threats on the growth of dairy industry (Anonymous, 1996) and cause a significant  
48 reduction in profit by severe loss in lactation (McLeod and Kristjanson, 1999). Cattle producers  
49 thus encounter a serious threat to manage TTBDs, largely due to the progressive evolution of  
50 resistance of ticks to almost every acaricides available in the market (George et al., 2004).  
51 Indirect effects are related to the transmission of tick borne diseases like babesiosis and  
52 anaplasmosis (Sharma et al., 2012). Observed that a single tick consumes a minimum of 30 drops  
53 of blood for completion of its life cycle and hence the most important adverse effects of tick  
54 infestation in animals are the anaemia and retardation of growth (Mondal *et al.*, 2013). In India,  
55 almost all the cattle population suffers from tick infestations and besides the adverse effects on  
56 growth and production, tick infestation causes 20-30% reduction in the cost of leather due to tick  
57 bite marks (Biswas, 2003). The global loss due to ticks and tick borne diseases (TTBDs) was

**Comment [U3]:** Replace with current and journal reference

**Comment [U4]:** Only in lactation? What of death, loss of hides and skin and cost of medication

**Comment [U5]:** Who observed?

58 | estimated to be between US\$ 13.9 and 18.7 billion annually (De Castro, 1997). ~~While in~~In India,  
59 | the cost of controlling TTBDs has been estimated ~~as to be up to~~ US\$ 498.7 million ~~annum~~<sup>per</sup>  
60 | ~~annum~~ (Minjauw and McLeod, 2003). Tick-borne infectious diseases are growing steadily ~~partly~~  
61 | ~~due to~~considering the establishment of the tick vector in urban areas ~~new areas and~~, posing  
62 | serious threat to the world health problem. The information on acaricidal resistance is very  
63 | scanty on global basis (Wharton and Roulston, 1970) including India (Sangwan et al., 1993).  
64 | Synthetic pyrethroids have been introduced in the 1970s (Graf, 2004) and are currently widely  
65 | used. They are less toxic to mammals and are highly biodegradable. Today pyrethroids resistance  
66 | is extremely common and is prevalent in all countries where resistance studies were performed  
67 | (Andreotti et al., 2011; Mendes et al., 2011). Currently, tick control is more difficult due to the  
68 | presence of resistant populations to major families of acaricides (Fernandez-Salas et al., 2012).  
69 | ~~The use of~~ Acaricides ~~are is~~ the most common tick control method adopted by ~~the~~ cattle owners  
70 | in India. Indiscriminate ~~use application with and use of sublethal incorrect~~ concentrations of  
71 | acaricides has probably contributed to the development of resistance in the ticks (Anonymous,  
72 | 1996) ~~and large scale~~ as resistance to ~~the~~ Organophosphorous compound “diazinon” has  
73 | recently been experimentally validated in Indian isolates of *Rhipicephalus (B.) microplus*  
74 | (Kumar et al., 2011). The synthetic pyrethroids, deltamethrin and cypermethrin, are  
75 | commercially available in India and at present are two predominant acaricides used for tick  
76 | control in the country. Wide spread and indiscriminate use of acaricidal compounds has lead to  
77 | the development of resistance in ticks (Ghosh et al., 2006; Ravindran et al., 2014). In addition,  
78 | continued use of acaricides for long periods exerts selective ~~veon~~ pressure on the ticks resulting in  
79 | ~~resistance the~~ development of resistance (Jonsson et al., 2000). However, the indiscriminate and  
80 | incessant use with improper concentrations has probably contributed to the development of  
81 | resistance to most of the acaricides in several countries (Anonymous, 2004). Periodic monitoring  
82 | of the ticks for development of resistance against commonly used acaricides in the ~~particular~~  
83 | respective region is essential ~~to for appropriate~~ recommendation ~~the appropriate acaricide for~~  
84 | effective ~~control of the~~ tick and tick borne diseases control measures.

**Comment [U6]:** Hey? Very old

**Comment [U7]:** Very current references exist up to 2022.

**Comment [U8]:** Avoid use of anonymous references

**Comment [U9]:** Why the repetition of points? See line 69-70.

**Comment [U10]:** Why the repetition again?

## 85 | 2. Material and methods

86 The present study was conducted from the month of May, 2018 to November, 2018 (7 month) in  
87 three villages (Vallabhnagar, Ranchorpura and Kikawas) of Udaipur District  
88 (Rajasthan)~~Vallabhnagar tehsil of Udaipur Rajasthan.~~

## 89 2.1 Acaricides

90 ~~The C~~commercial acaricides used in this study, 1.25% Butox® (Deltamethrin) and 10% w/v  
91 DERMEEZ® (Cypermethrin) were purchased from -----.~~Their application was based on~~  
92 ~~previous recommendations (FAO,2004). Recommended concentration of acaricides for AIT~~  
93 ~~(FAO, 2004). Deltamethrin (0.075 g L<sup>-1</sup>) and Cypermethrin (0.05 g L<sup>-1</sup>). Recommended~~  
94 ~~concentration of acaricides for LPT bioassay (FAO, 2004). Deltamethrin (0.06%) and~~  
95 ~~Cypermethrin (0.2%).~~

## 96 2.2 Collection, Transportation and Laboratory handling of ticks

97 The fully engorged female cattle ticks were collected randomly from three villages  
98 (Vallabhnagar, Ranchorpura and Kikawas) of Udaipur District (Rajasthan)~~Vallabhnagar tehsil~~  
99 ~~of Udaipur, Rajasthan durigin the~~ morning hours into small boxes with a few small holes  
100 allowing air to circulate. They were brought taken to the Parasitology laboratory ~~to in~~ the  
101 Department of Veterinary Parasitology, Navania, Vallabhnagar, Udaipur College-, where they

102 ~~————— In the laboratory the ticks~~ were subjected to mounting and morphological  
103 identification. Engorged female cattle ticks were subjected to AIT and larval hatching for LPT.  
104 The engorged female ticks collected from a particular area were labelled and kept individually in  
105 labelled glass tubes covered with muslin cloth and kept in desiccators maintained at room  
106 temperature and 85±5% relative humidity (RH) for oviposition. The eggs were collected after 7  
107 days from commencement of incubation. Each tube containing the first week egg production was  
108 labelled to ensure the selection of more uniform batch of larvae for each LPT. The eggs laid were  
109 allowed to hatch under uniform conditions of incubation and 14--21days old unfed larvae were  
110 utilized for the performance of Larval Packet Test (LPT) for detection of resistance status against  
111 deltamethrin and cypermethrin acaricides.

### 112 2.3 Adult Immersion Test (AIT)

113 The Adult Immersion Test with a Discriminating Dose (AIT-DD) was conducted as per the  
114 protocol described by FAO ~~(~~ (2004). The following procedure was adopted for AIT-DD. The  
115 ticks were immersed in 20 ml ~~R~~recommended concentration ~~(0.075—g~~0.075 g L<sup>-1</sup>) of  
116 Deltamethrin and ~~0.05—g L<sup>-1</sup>—of~~ Cypermethrin (0.05 g L<sup>-1</sup>) for 30 minutes at about 27°C and  
117 containers were gently agitated during the period. The control group for deltamethrin and  
118 cypermethrin was immersed in 20 ml of distilled water. After 30 minutes, the acaricide solution  
119 was poured off into a safe storage container and the ticks were gently dried on a clean filter  
120 ~~paper.Thepaper. The~~ ticks from each container were pasted with ventral side up onto double-  
121 sided sticky tape on a glass ~~plate.Theplate. The~~ glass plates with pasted ticks were incubated in  
122 white enamel tray at room temperature (25 - 30°C) for 7 days. During this period, the trays were  
123 provided with wet muslin cloth to maintain humidity. After 7 days, the ticks from treatment and  
124 control groups were observed and the number of ticks that have laid eggs were counted and  
125 recorded. ~~(Plate.1)Plate.1)~~

126 Ticks that ~~had were~~ treated with ~~discriminating dose of~~ acaricide but still laid eggs were  
127 considered as resistant, ~~while T~~ ticks that ~~had were~~ treated with acaricide and did not lay eggs  
128 were considered ~~as~~ susceptible. The percentage resistance was calculated as:

$$129 \quad \text{Resistance (\%)} = \frac{N_t}{N_w} \times 100 \quad (1)$$

130 Where,  $N_t$  = number of treated ticks laying eggs

131  $N_w$  = number of untreated ticks laying eggs

132

### 133 2.4 Larval Packet Test (LPT)

134 The LPT was conducted according to the guidelines of FAO, (2004) with minor  
135 modifications. A control and test packets to be used in the procedures were prepared with  
136 Whatmann no. 1 filter paper, each having size of 7.0×7.0 cm. The papers were impregnated with  
137 recommended ~~sublethal discriminating~~ concentrations of deltamethrin (0.06%) and cypermethrin  
138 (0.2%) and test doses of deltamethrin (0.09%) and cypermethrin (0.3%). The working solution of  
139 acaricides was dried by keeping the filter paper for 30 min in incubator at 37°C to allow  
140 trichloroethylene to evaporate. The filter papers and the fabric were then folded in half and the

141 sides were sealed with adhesive tape, forming an open ended square packet to place tick larvae.  
142 The control packets were impregnated with solutions of trichloroethylene (2 parts) and olive oil  
143 (1 part) and dried by keeping the filter paper for 30 min in incubator at 37°C to allow  
144 trichloroethylene to evaporate. After preparation of packets, all the packets were handled with  
145 forceps for further procedure. 100 larvae were placed into each packet with fine brush and the  
146 top open end of each packet was sealed with white adhesive tape. The closed packets were laid  
147 on a white enamel tray before its placement in the incubator. The use of a white tray enables ~~to~~  
148 observation of ~~see the~~ accidentally fallen larvae and subsequently trap them on adhesive tape.  
149 The treatment and control packets were then placed in an incubator at 27°C- ± -2°C temperature  
150 with relative humidity (RH) of 85 ±5 %. For each acaricide, the test was conducted in duplicate.  
151 The packets impregnated with deltamethrin and cypermethrin were removed after 24 hours, the  
152 live and dead larvae counts and larval mortality was calculated.

153 Detailed counting ~~is not necessary~~was not done if the larvae in a packet ~~are were~~  
154 clearly all dead ~~and~~; such packets ~~are were~~ automatically considered as having 100 % mortality.  
155 If counting reveals mortality to be very low less than 5 % then the direct mortality figures can be  
156 utilized. If they are found to be low (5-10 %) in the control, then percentage mortality in all the  
157 treated larval packets will have to be corrected by applying Abbott's formula.

158

159 
$$\text{Corrected percent mortality} = \frac{\text{Percent Test Mortality} - \text{Percent Control Mortality}}{100 - \text{percent control Mortality}} \times 100$$

160

## 161 2.5 Statistical Analysis

162 ~~The results~~The results of AIT and LPT were analysed using to complete randomized design  
163 (CRD).

**Comment [U11]:** Please state the appropriate statistical tool you used, CRD is just your experimental design

## 164 3. Results and Discussion

### 165 3.1 Deltamethrin and Cypermethrin resistance status

166 The results of AIT for deltamethrin for Vallabh Nagar, Ranchorpura and Kikawas villages was 50%,  
167 45% and 40% and for cypermethrin the resistance was 15%, 10% and 10% for Vallabh Nagar.

168 | [Ranchorpura and Kikawas villages](#) respectively. The AIT resistance of ticks against both drugs was  
 169 | found to be significant ( $p < 0.05$ ). Singh *et al.*, (2010) conducted AIT as per FAO (2004) for deltamethrin  
 170 | and cypermethrin drug using commercial formulations against *R. (B.) microplus* in Punjab where they  
 171 | found high frequency of resistance against deltamethrin (96.67%) than cypermethrin (93.33).  
 172 | Mathivathani *et al.*, (2011) also reported 64.72% resistance to deltamethrin in *R. sanguineus* ticks in  
 173 | Chennai by AIT.

Comment [U12]: Re-phrase your discussion

174 | Table 1 : Acaricidal resistance of ticks after employing AIT

Acaricides	Village	Acaricide concentration	Number of Females-Acaricide <sup>-1</sup> Replicate <sup>-1</sup>	Number of Females oviposited		Percent Mean Resistance
				I <sup>st</sup> Replicate	II <sup>nd</sup> Replicate	
Deltamethrin	Vallabhnagar	Tr. 0.075gm L <sup>-1</sup>	10	04	06	50
		Co. -	10	10	10	-
	Ranchorpura	Tr. 0.075gm L <sup>-1</sup>	10	05	04	45
		Co. -	10	10	10	-
	Kikawas	Tr. 0.075gm L <sup>-1</sup>	10	05	03	40
		Co. -	10	10	10	-
Cypermethrin	Vallabhnagar	Tr. 0.05gm L <sup>-1</sup>	10	02	01	15
		Co. -	10	10	10	-
	Ranchorpura	Tr. 0.05gm L <sup>-1</sup>	10	00	02	10
		Co. -	10	10	10	-
	Kikawas	Tr. 0.05gm L <sup>-1</sup>	10	01	01	10
		Co. -	10	10	10	-

175

### 176 | 3.2 Acaricidal resistance of ticks after employing LPT

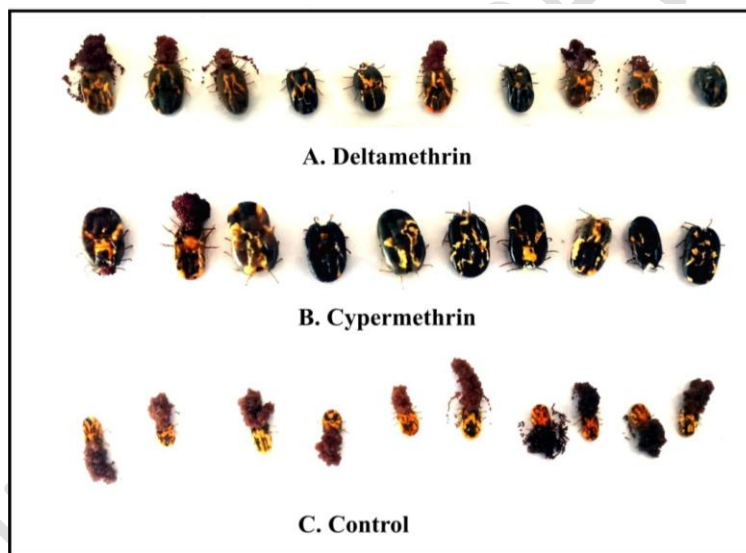
177 | The results of LPT revealed that highest resistance in Vallabhnagar (27.5%), followed by  
 178 | Ranchorpura (21%) and Kikawas (19%) for deltamethrin. For cypermethrin 19%, 11.5% and  
 179 | 9.5% resistance were observed in Vallabhnagar, Ranchorpura and Kikawas, respectively. The  
 180 | resistance of ticks against deltamethrin and cypermethrin was found to be significant ( $p < 0.05$ ).  
 181 | Rodriguez *et al.*, (2006) who reported 61.2% resistance to deltamethrin and 59.2% resistance to  
 182 | cypermethrin in Mexico. Mendes *et al.*, (2011) reported 86.36% to deltamethrin and 82.6%  
 183 | resistance to cypermethrin in *Rhipicephalus (Boophilus) microplus* ticks from small farms of the  
 184 | State of Sao Paulo, Brazil.

Comment [U13]: Re-phrase your discussion

185 | Table 2-2: Acaricidal resistance of ticks after employing LPT

Acaricides	Village	Acaricide concent-	Number of larvae	Larval Mortality count		Percent Mean	Percent Mean
				I <sup>st</sup>	II <sup>nd</sup>		

		ration	packet <sup>-1</sup>	Replicate	Replicate	Mortality	Resistance	
Deltamethrin	Vallabh Nagar	Tr.	0.06%	100	75	70	72.5	27.5
		Co.	-	100	00	00	00	-
	Ranchorpura	Tr.	0.06%	100	78	80	79	21
		Co.	-	100	00	00	00	-
	Kikawas	Tr.	0.06%	100	80	82	81	19
		Co.	-	100	00	00	00	-
Cypermethrin	Vallabh Nagar	Tr.	0.2%	100	80	82	81	19
		Co.	-	100	00	00	00	-
	Ranchorpura	Tr.	0.2%	100	87	90	88.5	11.5
		Co.	-	100	00	00	00	-
	Kikawas	Tr.	0.2%	100	90	91	90.5	9.5
		Co.	-	100	00	00	00	-



186

187 PLATE 1: Resistance status of ticks by Adult Immersion test (AIT)

188 **Conclusion**

189 Adult Immersion Test (AIT) and Larval Packet Test (LPT) of the present study showed similar  
 190 trends of resistance for deltamethrin and cypermethrin acaricides. Synthetic pyrethroids are also  
 191 easily available commercial acaricides and their application methods are easy which leads to

192 | indiscriminate use of these products. Probably unscientific and casual approach towards use  
193 | of these acaricides, application of sub lethal doses and sequential use of the same chemical group  
194 | for long periods has favored the development of resistance.

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196 | **References**

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**Comment [U14]:** References are very old, change references to years not older than 2015 and ensure they are formatted according to the journal requirement

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