Therapeutic management of concurrent Sarcoptic and Psoroptic mange infestation in rabbits

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Abstract
Thirty-six adult male New Zealand White rabbits were infested with mange at a private rabbit farm in Kanchipuram district, Tamil Nadu. Microscopically examined skin scraping showed many mites and ova of Sarcoptes scabiei and Psoroptes cuniculi. Based on the site of lesions, the mange infested rabbits were grouped into three as Group I – lesions on body, Group II – lesions on ear and Group III – lesion on legs, each consisting of 10 rabbits. All the groups were treated with Ivermectin @ 0.4mg/kg b.wt. subcutaneously at weekly intervals for 4 weeks and topical application of 25% benzyl benzoate every day. Complete recovery was noticed after 18th day, 22nd day and 28th day on ears, legs and body, respectively.

Keywords: Mange infestation, Sarcoptes, Psoroptes, rabbit, ivermectin

Introduction
Scabies caused by burrowing and non-burrowing mites, is a major constraint in large rabbit colonies due to prevailing extreme humid conditions [1]. Among the various species of mites identified, the Sarcoptes scabiei is one which burrows deep into the epidermis causing pruritus with crust formation, thickening and wrinkling of skin in affected areas [2, 3]. Psoroptes cuniculi, the common ear mite of rabbits is known to cause ear canker and extra-auricular mange characterized by erythema, crusting, ulceration of the pinnae and pruritus spreading over the body [4, 5]. The mite infestations are contagious and cause huge mortality in young and debilitated animals [6]. Both Sarcoptic and Psoroptic mange are common in rabbits and difficult to eliminate completely [7]. Clinically, ivermectin has been used to control mange infestation in rabbits [8, 9]. The present report deals with the incidence of Sarcoptic and Psoroptic mange in intensively reared rabbits and its therapeutic management.

Materials and Methods
A total of 36 rabbits from a private rabbit farm at Kanchipuram, Tamil Nadu showed mange lesions with an itchy skin, painful crusty ears and alopecia on loin and saddle regions. Clinical examination revealed thickened crusts on ear margins, limbs and dry scales on the back region (body). Improper husbandry was noticed in the animal environment. Skin scrapings from ears, limbs, back and tail regions were collected and treated with 10% sodium hydroxide before microscopic examination [10]. Following confirmatory diagnosis, the mange infested rabbits were grouped based on the site of lesions into Group I – lesions on body, Group II – lesions on ear and Group III – lesions on legs, each consisting of 10 rabbits, and treated with 1% Ivermectin @ 0.4 mg/kg b.wt. subcutaneously at weekly intervals for 4 weeks. 25% benzyl benzoate lotion was topically applied once daily. Vitamin B complex supplements were administered orally as supportive therapy.

Results
Prior to treatment, a detailed clinical examination of the affected rabbits revealed severe crusty lesions on the margins of pinnae, flaky scales, sores and alopecia on the back region with dry pruritic skin. The rabbits which were housed in poor living conditions with lack of proper nutrition exhibited irregular head shaking due to unmanageable itching. The affected rabbits were isolated from other rabbits owing to the contagiousness of the infestation between affected and healthy animals. Microscopically examined skin scrapings showed numerous mites of Sarcoptes scabiei and Psoroptes cuniculi (Plate 1). Subcutaneous injection of Ivermectin and topical application of Benzyl benzoate were initiated...
along with supportive therapy. Complete recovery was noticed after 18th day, 22nd day and 28th day on ears, legs and body, respectively. The rabbits showed a marked clinical improvement from 2nd week onwards with lesions reducing on ears, legs and body. The dry crusts started disappearing by the 3rd week and complete recovery was noticed on the body after 4 weeks of treatment. Anorexia and alopecia were fully resolved with disappearance of scales, itchy skin and hair growth (Plate 2).

Discussion
The Psoroptic mange caused by *Psoroptes cuniculi* is more common in rabbits than the *Sarcoptes scabiei* var. *cuniculi* infestation [11]. While *Psoroptes* live in the external auditory canal causing ear canker in rabbits [12], the *Sarcoptes* produce mechanical damage and irritation to the skin due to allergic reactions induced by its secretions or extracellular products such as interleukin-1 (IL-1) [13]. Some earlier reports by Soundararajan and Iyue [14] and Panigrahi et al. [15] revealed mixed infestation of *Sarcoptes* and *Psoroptes spp* in rabbits. The infested rabbits could have possibly had an impaired immune status, as crusted scabies usually occurs with impaired-cell mediated immunity [16]. Factors like relocating, early weaning, sudden change in diet, improper handling, inappropriate husbandry such as small sized cage, overcrowding, infrequent changing of bedding and high humidity could also contribute to their immunosuppression. Treatment with Ivermectin @400μg/kg b.w at weekly intervals is effective against Sarcoptic mange [17]. The drug acts by selectively binding to glutamate-gated and gamma-aminobutyric-acid (GABA) gated chloride channels in the nervous system of mites causing paralysis and death of the mites [18, 19]. In naturally infested rabbits, a single dose of long acting Ivermectin (3.15% w/v) at 700 mcg/kg b.wt was reported to be appropriate in completely eliminating *Sarcoptes scabiei* mites [20]. Benzyl benzoate which exerts its toxic effects on mite ova is an alternative agent for topical treatment of scabies [21]; it was applied diluted to reduce irritation on dented skin. Appropriate topical dosage of benzyl benzoate has a comparatively lower order of toxicity except local irritation and allergic skin sensitivity; hence its prolonged use can cause contact dermatitis [22]. Disinfection of rabbit cages and surroundings with blow lamp is said to be effective in controlling mite infestation in rabbits [23].

![Plate 1: a) Sarcoptes scabiei and b) Psoroptes cuniculi mites from skin scrapings](image)

![Plate 2: Skin and ear lesions of mite infested rabbits before and after treatment](image)

**Conclusion**
Conclusively, isolation of mite infested rabbits, treatment with ivermectin, topical application of benzyl benzoate on regions of alopecia, and improving management practices can effectively control mange in rabbits.

**References**
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