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## Drug withdrawal times for serological and intradermal testing

DRUG	PRESCRIPTION	WITHDRAWAL	
		SEROLOGICAL TESTING	INTRADERMAL TESTING
Oral short acting steroids	Anti-allergic dose	No withdrawal	14 days
eg. prednisolone, prednisone,	(≤1mg/kg) daily for		
methylprednisolone etc.	< 2 months		
Oral short acting steroids	Higher than anti-	Withdraw for 1 week	Withdraw for 1 week for
eg. prednisolone, prednisone,	allergic dose or > 2	for every month	every month prescribed
methylprednisolone etc.	months duration	prescribed	
Injectable short acting steroids	Licensed dose	7 days from last	One month for first
eg. dexamethasone		injection	injection
Injectable long acting steroids	Licensed dose	28 days from last	28 days from last
eg. methylyprednisolone acetatate		injection	injection
Topical steroids optic and opthalmic	Licensed use	7 days Osurnia	14 days
preparations		No withdrawal all	
		others	
Topical steroids dermal	Licensed use	No withdrawal	No withdrawal so long as
Hydrocortisone aceponate			not used on the IDT site
Cytopoint® (lokivetmab)	Licensed dose	No withdrawal	No withdrawal
Apoquel® (oclacitinib)	Licensed doses	No withdrawal	No withdrawal
Atopica® /Sporrimune® /Cyclavance®	Licensed doses	No withdrawal	No withdrawal
/Modulis® (ciclosporin)			
Antihistamines	Standard dose	No withdrawal	7 days
Essential fatty acids	Recommended use	No withdrawal	No withdrawal

## Recommendations based in part on the recent publications below in addition to pharmaceutical company data provided on request and dermatologist guidance:

- Olivry, T. & Saridomichelakis, M. (2013). Evidence-based guidelines for anti-allergic drug withdrawal times before allergen-specific intradermal testing and IgE serological tests in dogs for the International Taskforce on Allergic Diseases of Animals (ICADA). Veterinary Dermatology 24(2): 225-e49
- Clear, V., Petersen, A., Rosser, E.J. & Ruggiero, V. (2015). Investigation of the effects of 30 day administration of oclacitinib (Apoquel®) on intradermal and allergen-specific IgE serology testing in atopic dogs. In: 29th Proceedings of the North American Veterinary Dermatology Forum (NAVDF), Nashville, Tennessee
- Souza, C.P., Rosychuk, R.A., Contreras, E.T., Schissler, J.R., & Simpson, A.C. (2018). A retrospective analysis of the use of lokivetmab in the management of allergic pruritus in a referral population of 135 dogs in the western USA. Veterinary dermatology. [Epub ahead of print]

Avacta Animal Health offers a free of charge blood storage service which allows samples to be sent before medicating or implementing a dietary trial, when animals are most symptomatic, to be run later if required.



