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学位	博士(薬学)
担当科目	学部：薬理学実習
研究内容	食物アレルギーの発症機序の解明と治療法の開発
	経口免疫寛容の獲得・破綻機構の解明
業績	<p>論文：</p> <ul style="list-style-type: none"> ▪Critical role for mast-cell Stat5 activity in skin inflammation. Cell Reports, 30;6(2), 366-376 (2014) ▪Mast cells are required for full expression of allergen/SEB-induced skin inflammation. J. Invest. Dermatol. 133(12), 2695-2705 (2013) ▪Assessment of relief from pruritus due to kampo medicines by using murine models of atopic dermatitis. J. Trad. Med. 30(3), 114-123 (2013) ▪Overcoming food allergy through acquired tolerance conferred by transfer of Tregs in a murine model. Allergy 67(2), 201-209 (2012) ▪Comparison of the efficacy of tacrolimus and cyclosporine A in a murine model of dinitrofluorobenzene-induced atopic dermatitis. Eur. J. Pharmacol. 645(1-3), 171-176 (2010) ▪The role of IgE and repeated challenge in the induction of persistent increases in scratching behavior in a mouse model of allergic dermatitis. Eur. J. Pharmacol. 605, 153-157 (2009) <p>学会： 日本薬理学会 評議員(2014-)</p> <p>学内委員会： 国家試験・CBT 対策委員会、機器センター委員会</p>