病態分子イメージングセンターに係る業績

講座等名 皮膚科学講座 事業推進者名 岡本 祐之

<雑誌論文> (著者名・論文標題・雑誌名・レフェリー有無・巻・ページ・発行年)

- 1. <u>Kishimoto I, Kambe N, Ly NTM, Nguyen CTH, Okamoto H</u>. Basophil count is a sensitive marker for clinical progression in a chronic spontaneous urticaria patient treated with omalizumab. *Allergol Int*. 2019 (in press), 査読あり
- 2. <u>Nguyen CTH</u>, <u>Kambe N</u>, <u>Ueda-Hayakawa I</u>, <u>Kishimoto I</u>, <u>Ly NTM</u>, Mizuno K, <u>Okamoto H</u>. TARC expression in the circulation and cutaneous granulomas correlates with disease severity and indicates Th2-mediated progression in patients with sarcoidosis. *Allergol Int*. 67: 487-495, 2018, 査読あり
- 3. <u>Nguyen CTH, Kambe N, Yamazaki F, Ueda-Hayakawa I, Kishimoto I, Okamoto H</u>. Up-regulated expression of CD86 on circulating intermediate monocytes correlated with disease severity in psoriasis. *J Dermatol Sci*. 90: 135-143, 2018, 査読あり

<図書> (著者名・出版社・書名・発行年・総ページ数) 該当なし

<学会発表>(発表者名・発表標題・学会名・開催地(海外の場合は匡名と都市名)・発表年月)

- 1. <u>Ly NTM</u>, <u>Kambe N</u>, Sito MK, <u>Okamoto H</u>. Blau patient-derived iPS cells reveal gain-of-function mutation of NOD2 selectivelu impairs its ligand. 第 47 回日本免疫学会学術集会,福岡市,2018/12
- 2. Nguyen CTH, Ly NTM, Kishimoto I, Ueda-Hayakawa I, Mizuno K, Kambe N, Okamoto H. Increased circulating intermediate monocytes correlated with severity markers and possibly involved in immune response by producing TARC in patients with sarcoidosis. 27th European Academy of Dermatology and Venereology (EADV) Congress, フランス (パリ), 2018/9
- 3. <u>Kishimoto I, Kambe N, Ly NTM</u>, <u>Nguyen CTH</u>, Goto H, Uetsu N, <u>Okamoto H</u>. Confirmed diagnosis of banana and kiwifruit allergy by basophil activation test with fresh squeeze: The first case report. *27th EADV Congress*, フランス (パリ), 2018/9
- 4. Nguyen CTH, Ly NTM, Kambe N, Yamazaki F, Ueda-Hayakawa I, Kishimoto I, Okamoto H. Upregulated expression of CD86 on circulating intermediate monocytes correlated with disease severity in patient with psoriasis. The 42nd Annual Meeting of the Japanese Society for investigative Dermatology, 高知市, 2017/12
- 5. <u>Nguyen CTH</u>, <u>Ueda-Hayakawa I</u>, <u>Yamazaki F</u>, <u>Kambe N</u>, <u>Okamoto H</u>. Elevated serum TARC/CCL17 level is correlated with disease severity in sarcoidosis patients. 第 116 回日本皮膚科学会総会,仙台市,2017/06
- 6. <u>Kishimoto I, Kambe N, Nguyen CTH</u>, Matsuda T, Nomura Y, Uetsu N, <u>Okamoto H</u>. Protein contact dermatitis induced by cabbage with recurrent symptoms after oral intake. *26th EADV Congress*, スイス (ジュネーブ), 2017/9
- 7. Nguyen CTH, Kambe N, Ueda-Hayakawa I, Kishimoto I, Okamoto H. Persistently elevated serum TARC/CCL17 level is associated with advanced pulmonary stages in sarcoidosis. 26th EADV Congress, スイス (ジュネーブ), 2017/9

<特許申請・取得状況> 該当なし