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学生への指導方針	感染症、アレルギー疾患を基礎的視点から解析し、研究者としての基礎を磨くことを目標とする		
学生に対する要望	科学に対する情熱と研究課題における努力		
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その他出願にあたっての注意事項等			

研究内容:

- 1) 遺伝子改変マウスを用いた感染症、アレルギー研究
- 2) 細菌叢解析などによる宿主の対微生物応答の解析
- 3) 細菌ゲノム解析による病原因子同定
- 4) ヒトサンプルを用いた疾患解析（主に皮膚疾患）

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