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# 細胞病理学講座

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## 【研究プロジェクト名および概要】

### I. 免疫微小環境などを標的とした新規がん治療の開発

1. 諸臓器悪性腫瘍の進展における腫瘍関連マクロファージ（TAM）の役割解明
2. 悪性腫瘍におけるがん免疫誘導とリンパ節マクロファージの役割解明

### II. ミエロイド細胞制御によりがん免疫を賦活化する化合物の探索

1. マクロファージの分化・活性化を制御する化合物の探索・合成と抗腫瘍効果の検討

### III. 非腫瘍性疾患におけるマクロファージの分化・活性化に関する研究

1. マクロファージ活性化と感染症、肥満、動脈硬化、脂肪肝との関与

### IV. 生検・外科切除標本、病理解剖症例を用いた外科病理学的症例解析

### V. 工学部・薬学部との共同研究（医薬工連携）

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【ホームページ】 <http://srv02.medic.kumamoto-u.ac.jp/dept/patho2/patho2.html>

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