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H.知的財産権の出願・登録状況

1.特許取得

国際

1. 発明の名称: 抗PERP遺伝子組換え抗体
出願番号: 国際出PCT/JP2008/61669
発明者: 落合 淳志
2. 発明の名称: 神経浸潤抑制剤

出願番号:PTC/JP/2009/060314

発明者:落合淳志、他1名

3. 発明の名称:上皮性癌の患者の処置
方法

出願番号:61/247,002

出願者:落合淳志、他1名

国内

1. 発明の名称:特異的膜抗原に対する
抗体を選択的に認識す
る抗体含有する癌治療
剤
出願番号:特願2009-165458
出願者:落合淳志、他1名
2. 発明の名称:血中のCAP2の測定方
法、肝臓疾患の検出方
法及び血中CAP2測定
用検出キット
出願番号:特願2009-060966
出願者:坂元亨字他2名

II 研究成果の刊行に関する一覧表

○研究成果の刊行に関する一覧表

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発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
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Kawase A, Ishii G, Nagai K, Ito T, Nagano T, Murata Y, Hishida T, Nishimura M, Yoshida J, Suzuki K, and <u>Ochiai A.</u>	Podoplanin expression by cancer associated fibroblasts predicts poor prognosis of lung adenocarcinoma.	Int J Cancer	123(5)	1053-1059	2008
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