

研究課題名	研究者氏名	診療部門	金額	補助元 又は委託元
麻酔覚醒反応におけるオレキシン産生	高橋 宏	麻酔	260万円	● 科学研究補助金基盤研究(c) 委
オレキシン系を介した静脈麻酔作用の解明	山本純偉	麻酔	169万円	● 科学研究補助金基盤研究(c) 委
急性ストレス時の鎮痛反応におけるニューロステロイドの役割	福田妙子	麻酔	169万円	● 科学研究補助金基盤研究(c) 委
科研費補助金(若手B)造血幹細胞移植患者における包括的な口腔管理に関する臨床研究	山縣 憲司	歯・口腔	143万円	● 文部科学省 委
科研費補助金(基盤B)酸化ストレスタンパク質コンディショナルノックアウトマウスを用いた口腔病変の解析	吉田 廣	歯・口腔	689万円	● 文部科学省 委
シーズ発掘試験:生活習慣病モデルマウスを用いた薬剤効果スクリーニング法の開発	柳川 徹	歯・口腔	200万円	● 独立行政法人 科学技術振興機構 委
茨城県下の病院前救護の実態把握と救命率向上の体制構築に関する研究	安田 貢	救急・集中治療	20万円	● 筑波大学 委
骨格筋拡散ランソル画像の臨床応用の試み	岡本嘉一	放射線診断・IVR	200万円	● 日本学術振興会 委
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陽子線照射と免疫補助療法を併用する新たな肝癌治療法の開発	坪井康次	放射線腫瘍科	520万円	● 補 ● いばらき研究 開発推進事業

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頭蓋内病変に対する陽子線治療の最適化に関する基礎的研究	坪井康次	放射線腫瘍科	710万円	文部科学省 委
悪性脳腫瘍に対する体内ワクチン療法の萌芽的研究	坪井康次	放射線腫瘍科	110万円	文部科学省 委
肺がん病理学的研究	野口雅之	病理学的診断	1136万円	厚生労働省がん研究助成金 委
胎児抗原に着目した腫瘍関連蛋白の網羅的探索と診断・治療への応用	野口雅之	病理学的診断	200万円	科学研究費補助金(萌芽研究) 委
NEDO「肺癌の新たな糖鎖腫瘍マーカーの開発」	野口雅之	病理学的診断	286万円	経済産業省バイオテクノロジー組合 委
肺腺がんおよびその背景病変の病理とがん発生要因の関係についての解析	森下由紀雄	病理学的診断	170万円	厚生労働省がん研究助成金 委
肺腺がんの発生及び悪性化における新規がん関連遺伝子OCIAD2の係わり	南 優子	病理学的診断	160万円	科学研究費補助金(基盤研究(C)) 委

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