

脳神経外科学講座

○主な研究内容

- 1 もやもや病の遺伝子解析
- 2 3D CTA や EPI を用いた functional MRI などの新しい画像診断システムの開発
- 3 グリオーマの免疫療法の研究
- 4 脊髄損傷の基礎研究
- 5 血管内手術の基礎的研究
- 6 神経幹細胞移植に関する研究
- 7 脊髄誘発電位の臨床応用
- 8 神経内視鏡を用いた低侵襲手術法の開発
- 9 覚醒下手術を用いた脳機能代償機構の研究
- 10 てんかんの病態・治療の研究
- 11 CT/MRI の fusion 画像を用いた手術支援システムの開発
- 12 頭蓋底手術に対する頭頸部微小解剖研究
- 13 手術訓練を目的とした頭蓋骨、脳、脳神経、硬膜模型の開発
- 14 Selective Laser Sintering を用いた術前シミュレーションのための疾患模型の開発
- 15 移植免疫に対する間葉系肝細胞の免疫原性の解析
- 16 腫瘍肝細胞に関する基礎研究
- 17 再発悪性神経膠腫に対する化学療法の研究
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- 19 Tractography や fMRI を用いた覚醒下手術の検討
- 20 スtentを用いた脳動脈瘤治療の研究
- 21 頸動脈stent留置術後の残存潰瘍に関する研究
- 22 抗血小板薬の効果に関する研究
- 23 脳梗塞におけるグングリオシドの神経再生への関与
- 24 もやもや病の画像診断に関する研究
- 25 脳血管障害手術の手術シミュレーションに関する研究
- 26 脳卒中の遠隔画像診断に関する研究
- 27 Bipolar forceps の付着に関する研究

○Pub Med 掲載論文 (2018 年)

1. Peri-electrode edema after deep brain stimulation.

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1. Characteristics of cerebral hemodynamics assessed by CT perfusion in moyamoya disease. Sasagawa A, Mikami T, Hirano T, Akiyama Y, Mikuni N.

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PMID: 28059661

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脳神経外科学講座

○主な研究内容

- 1 もやもや病の遺伝子解析
- 2 3D CTA や EPI を用いた functional MRI などの新しい画像診断システムの開発
- 3 グリオーマの免疫療法の研究
- 4 脊髄損傷の基礎研究
- 5 血管内手術の基礎的研究
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- 7 脊髄誘発電位の臨床応用
- 8 神経内視鏡を用いた低侵襲手術法の開発
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- 11 CT/MRI の fusion 画像を用いた手術支援システムの開発
- 12 頭蓋底手術に対する頭頸部微小解剖研究
- 13 手術訓練を目的とした頭蓋骨、脳、脳神経、硬膜模型の開発
- 14 Selective Laser Sintering を用いた術前シミュレーションのための疾患模型の開発
- 15 移植免疫に対する間葉系肝細胞の免疫原性の解析
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- 27 Bipolar forceps の付着に関する研究

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