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# 耳鼻咽喉科・頭頸部外科学講座

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## 【研究プロジェクト名および概要】

- I. 頭頸部腫瘍（含甲状腺）の病態解明と治療成績向上を目指した研究（共同研究）
- II. わが国における甲状腺未分化癌臨床情報データベースの作成
- III. 頭頸部癌に対する人パピローマウイルス特異的免疫応答に関する研究（共同研究）
- IV. 高度嚥下障害症例に対する喉頭閉鎖術、喉頭皮膚ろう造設術の有効性についての検討
- V. ヒト内耳前駆細胞を用いたマウス胎生期内耳への移植に関する研究
- VI. 難聴が疑われて精密検査機関・二次聴力検査機関を受診した0歳-6歳児についての社会的調査
- VII. 人工聴覚器手術全国データベースの構築
- VIII. 耳疾患の疫学、診断および治療法に関する後ろ向き観察研究
- IX. 難聴の遺伝子解析と臨床応用に関する研究
- X. 唾液腺疾患の新たな診断法の確立と治療成績向上を目指した研究
- XI. 咽喉頭がんに対する経口的切除術の有効性・安全性に関する後方視的多施設共同研究
- XII. 癒痕声帯に対するステロイド声帯注射
  - A. 遺伝子改変マウスを用いた頭頸部扁平上皮癌動物モデルの作製
  - B. 頭頸部悪性腫瘍患者由来移植マウスモデルを用いた病態解析と新規治療開発
  - C. 頭頸部癌患者における血中循環癌細胞（CTCs）の検討
  - D.  $\beta$ シクロデキストリンによるマウス聴力障害モデルの作製

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#### 【和文著書】

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