Head & Neck

Newly Diagnosed

Treatment

- Nasopharynx Only
  - ENT0072 Phase I of Limonene + Radiation + Platinum-Based Chemo for Xerostomia Prevention in Locally Advanced HNSCC
    - PI: Le
    - Sponsor: Stanford University
- Skin
  - High Risk Cutaneous Squamous Cell Carcinoma
    - SKIN006 Randomized Placebo-Controlled Double-Blind Study of Adjuvant Cemiplimab Versus Placebo after Surgery and Radiation Therapy in High Risk Cutaneous Squamous Cell Carcinoma
      - PI: Divi
      - Sponsor: Regeneron Pharmaceuticals, Inc.
    - RT0G1216 Phase III Adjuvant Radiation Therapy w/ Cisplatin vs Docetaxel, Celoximab or Cisplatin, Atezolizumab in Pathologic High-Risk Head and Neck SCC
      - PI: Gensheimer
      - Sponsor: NRG
- Oropharynx, Oral Cavity, Larynx, Hypopharynx
  - P16 Negative
    - Total Surgical Resection
    - High Risk - Stage III or IV
      - NRGH005 Phase III Sentinel Lymph Node Biopsy vs Elective Neck Dissection in Early-Stage P16-Positive Non-Smoking Associated Oropharyngeal Cancer
        - PI: Baik
        - Sponsor: NRG
      - NRGH005 Phase III De-Intensified RT in Early-Stage P16-Positive Non-Smoking Associated Oropharyngeal Cancer
        - PI: Le
        - Sponsor: NRG
    - NRGH006 Phase III Adjuvant Treatment in Transoral Surgery in Human Papilloma Virus Positive Oropharyngeal Cancer
      - PI: Holsinger
      - Sponsor: Velindre University NHS Trust
    - ENT0086 Randomized Phase III Trial Of Radiation With High-Dose Cisplatin (100 Mg/M2) Every Three Weeks Versus Radiation With Low-Dose Weekly Cisplatin (40 Mg/M2) For Patients With Locoregionally Advanced Squamous Cell Carcinoma Of The Head And Neck (SCCHN)
      - PI: Beadle
      - Sponsor: NRG
- Papillary Thyroid Microcarcinoma
  - END0028 Phase TBD Radiofrequency Ablation in Papillary Thyroid Microcarcinoma
    - PI: Noel
    - Sponsor: Stanford University

Please mark up a copy using black ink and email changes to SRC-office@stanford.edu