



NRG-GU005: Phase III IGRT and SBRT Vs IGRT and Hypofractionated IMRT for Localized Intermediate Risk Prostate Cancer

[Click here to Listen](#)

Episode Description: The NRG Oncology Podcast co-hosts sit with ASTRO President, Dr. Sameer Keole as well as ASTRO Plenary NRG research presenters, Dr. Shannon MacDonald (RadComp) and Dr. Rodney Ellis (NRG-GU005) to discuss results that were reported.



All episodes of The NRG Oncology Podcast can be found on Spotify, Apple Music, YouTube, & Amazon or you can stream them directly from our website at

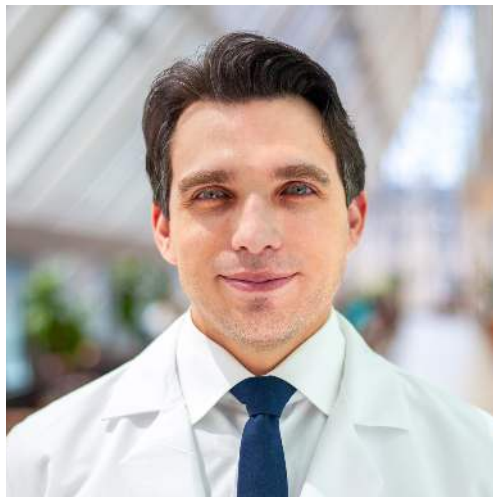
www.NRGOncology.org/Podcast



NRG-GU006: A Phase II, Double-Blinded, Placebo-Controlled Randomized Trial of Salvage Radiotherapy with or Without Enhanced Anti-Androgen Therapy with Apalutamide in Recurrent Prostate Cancer

[Click here to Listen](#)

Episode Description: The NRG Oncology Podcast co-hosts discuss NRG-GU006 with Dr. Daniel Spratt. The results of NRG-GU006, a phase II clinical study in recurrent prostate cancer, were presented as a part of the 2025 American Society for Radiation Oncology (ASTRO) Annual Meeting Clinical Trials Session.



All episodes of The NRG Oncology Podcast can be found on Spotify, Apple Music, YouTube, & Amazon or you can stream them directly from our website at

www.NRGOncology.org/Podcast



NRG-LU002: A Maintenance Systemic Therapy Versus Local Consolidative Therapy (LCT) Plus Maintenance Systemic Therapy for Limited Metastatic Non-Small Cell Lung Cancer (NSCLC):
A Randomized Phase II/III Trial

[Click here to Listen](#)

Episode Description: The NRG Podcast co-hosts interview Dr. Puneeth Iyengar on the recently presented NRG-LU002 results from ASCO 2024. NRG-LU002 studies maintenance systemic therapy versus local consolidative therapy plus maintenance systemic therapy for patients with limited-metastatic non-small cell lung cancer.



All episodes of The NRG Oncology Podcast can be found on Spotify, Apple Music, YouTube, & Amazon or you can stream them directly from our website at

www.NRGOncology.org/Podcast

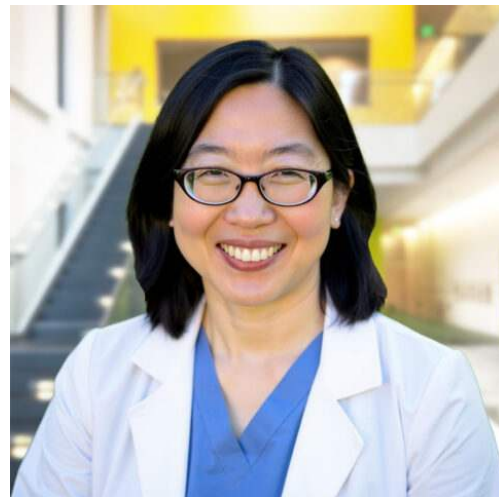


NRG-LU005: A Limited Stage Small Cell Lung Cancer (LS-SCLC): A Phase III Randomized Study of Chemoradiation Versus Chemoradiation Plus Atezolizumab

NRG-HN005: A Randomized Phase II/III Trial of De-Intensified Radiation Therapy for Patients with Early-Stage, P16-Positive, Non-Smoking Associated Oropharyngeal Cancer

[Click here to Listen](#)

Episode Description: The NRG Oncology Podcast co-hosts interview Dr. Kristin Higgins and Dr. Sue Yom on the results of NRG-LU005 (chemo +/- atezo in limited-stage small cell lung cancer) and NRG-HN005 (de-intensified RT for Early-stage p16+ oropharyngeal cancer) presented during the 2024 ASTRO Plenary Session.



All episodes of The NRG Oncology Podcast can be found on Spotify, Apple Music, YouTube, & Amazon or you can stream them directly from our website at

www.NRGOncology.org/Podcast



RTOG 0848: A Phase II-R and a Phase III Trial Evaluating Both Erlotinib (Ph II-R) and Chemoradiation (Ph III) as Adjuvant Treatment for Patients with Resected Head of Pancreas Adenocarcinoma

[Click here to Listen](#)

Episode Description: The NRG Oncology Podcast co-hosts speak with Drs. Ross Abrams and Karyn Goodman to discuss the results of NRG-RTOG 0848 studying adjuvant chemotherapy with or without chemoradiation for patients with resected periampullary pancreatic adenocarcinoma.



All episodes of The NRG Oncology Podcast can be found on Spotify, Apple Music, YouTube, & Amazon or you can stream them directly from our website at

www.NRGOncology.org/Podcast



RTOG/GOG 0724: A Phase III Randomized Study of Concurrent Chemotherapy and Pelvic Radiation Therapy with or without Adjuvant Chemotherapy in High-Risk Patients with Early-Stage Cervical Carcinoma Following Radical Hysterectomy

[Click here to Listen](#)

Episode Description: The NRG Oncology Podcast co-hosts interview Dr. Anuja Jhingran to discuss the results of NRG-RTOG/GOG 0724 for cervical cancer in honor of Cervical Cancer Awareness Month.



All episodes of The NRG Oncology Podcast can be found on Spotify, Apple Music, YouTube, & Amazon or you can stream them directly from our website at

www.NRGOncology.org/Podcast



NRG-BR003: A Randomized Phase III Trial of Adjuvant Therapy Comparing Doxorubicin Plus Cyclophosphamide Followed by Weekly Paclitaxel with or Without Carboplatin for Node-Positive or High-Risk Node-Negative Triple-Negative Invasive Breast Cancer

[Click here to Listen](#)

Episode Description: The NRG Oncology Podcast co-hosts discuss triple-negative breast cancer in light of the recently presented results at the 2025 ASCO Annual Meeting. We interview Dr. Vicente Valero, the NRG-BR003 PI, and Dr. Julie Gralow, the Chief Medical Officer of ASCO about these findings and current research in breast cancer.



All episodes of The NRG Oncology Podcast can be found on Spotify, Apple Music, YouTube, & Amazon or you can stream them directly from our website at

www.NRGOncology.org/Podcast



NSABP B-51/RTOG 1304: A Randomized Phase III Clinical Trial Evaluating Post-Mastectomy Chestwall and Regional Nodal XRT and Post-Lumpectomy Regional Nodal XRT in Patients with Positive Axillary Nodes Before Neoadjuvant Chemotherapy Who Convert to Pathologically Negative Axillary Nodes After Neoadjuvant Chemotherapy

[Click here to Listen](#)

Episode Description: The NRG Oncology Podcast co-hosts discuss the results of NRG-NSABP B-51/RTOG 1304 with Drs. Terry Mamounas and Julia White, reported in the New England Journal of Medicine.



All episodes of The NRG Oncology Podcast can be found on Spotify, Apple Music, YouTube, & Amazon or you can stream them directly from our website at

www.NRGOncology.org/Podcast



NRG-LU005: A Limited Stage Small Cell Lung Cancer (LS-SCLC): A Phase III Randomized Study of Chemoradiation Versus Chemoradiation Plus Atezolizumab

NRG-BN001: A Randomized Phase II Trial of Hypofractionated Dose-Escalated Photon IMRT or Proton Beam Therapy Versus Conventional Photon Irradiation with Concomitant and Adjuvant Temozolomide in Patients with Newly Diagnosed Glioblastoma

[Click here to Listen](#)

Episode Description: The NRG Oncology Podcast co-hosts discuss the ASTRO late-breaking abstracts that were reported at the ASTRO 2025 annual meeting. Dr. Movsas discusses the quality of life results of NRG-LU005 and Dr. Mehta discusses the proton arm of NRG-BN001. Dr. Steven Frank takes a deeper look at proton implications through the NRG results that were presented at ASTRO.



All episodes of The NRG Oncology Podcast can be found on Spotify, Apple Music, YouTube, & Amazon or you can stream them directly from our website at

www.NRGOncology.org/Podcast



NRG-BR009: A Phase III Adjuvant Trial Evaluating the Addition of Adjuvant Chemotherapy to **O**varian **F**unction **S**uppression Plus **E**ndocrine **T**herapy in Premenopausal Patients with pN0-1, ER-Positive/HER2-Negative Breast Cancer and an Oncotype Recurrence Score \leq 25 (**OFSET**)

[Click here to Listen](#)

Episode Description: The NRG Oncology Podcast co-hosts discuss the NRG-BR009 'OFSET' study for premenopausal ER-positive/HER2-negative breast cancer patients that have a high risk of cancer returning with study team members Dr. Shannon Puhalla and Dr. Sandra Swain. Also on this episode, we interview Dr. Haane Massarotti on her own experience facing breast cancer as a young adult.



All episodes of The NRG Oncology Podcast can be found on Spotify, Apple Music, YouTube, & Amazon or you can stream them directly from our website at

www.NRGOncology.org/Podcast



NRG-HN009: Randomized Phase II/III Trial of Radiation with Cisplatin at 100 mg/m² Every Three Weeks Versus Radiation with Weekly Cisplatin at 40 mg/m² for Patients with Locoregionally Advanced Squamous Cell Carcinoma of the Head and Neck (SCCHN)

NRG-HN010: RA Phase II Trial of HER2-Targeted Therapies for Recurrent, Metastatic, or Unresectable HER2-Expressing Salivary Gland Cancers

[Click here to Listen](#)

Episode Description: The NRG Oncology Podcast co-hosts interview NRG-HN009 PI Dr. Paul Harari on the recently reported initial results of NRG-HN009 at the 2026 Multidisciplinary Head and Neck Cancer Symposium. Additionally, this episode discusses NRG-HN010 for HER2-expressing salivary gland cancer with Study PI, Dr. Alan Ho.



All episodes of The NRG Oncology Podcast can be found on Spotify, Apple Music, YouTube, & Amazon or you can stream them directly from our website at

www.NRGOncology.org/Podcast



NRG-GI011: A Phase III Randomized Trial of Dose Escalated Radiation in Locally Advanced Pancreas Cancer (LAPC) Patients (LAP100)

[Click here to Listen](#)

Episode Description: During Pancreatic Cancer Awareness Month, the NRG Oncology Podcast co-hosts discussed the recently activated NRG-GI011 "LAP100" study for locally advanced pancreas cancer with study PI, Dr. Sanford.



All episodes of The NRG Oncology Podcast can be found on Spotify, Apple Music, YouTube, & Amazon or you can stream them directly from our website at www.NRGOncology.org/Podcast



NRG-CC010: A Phase III Trial of the Impact of Sentinel Lymph Node Mapping On Patient Reported Lower Extremity Limb Dysfunction in Endometrial Cancer

[Click here to Listen](#)

Episode Description: The NRG Oncology Podcast Co-hosts spoke with Dr. Edward Tanner, the Principal Investigator of the NRG-CC010 trial assessing the impact of sentinel lymph node mapping on patient-reported lower extremity limb dysfunction in endometrial cancer.



All episodes of The NRG Oncology Podcast can be found on Spotify, Apple Music, YouTube, & Amazon or you can stream them directly from our website at

www.NRGOncology.org/Podcast



NRG-CC009: A Phase III Trial of Stereotactic Radiosurgery (SRS) versus Hippocampal-Avoidant Whole Brain Radiotherapy (HA-WBRT) for Brain Metastases from Small Cell Lung Cancer

[Click here to Listen](#)

Episode Description: The NRG Oncology Podcast co-hosts talk with Dr. Vinai Gondi, the Principal Investigator of the NRG-CC009 phase III clinical study assessing stereotactic radiosurgery (SRS) versus hippocampal-avoidant whole brain radiotherapy (HA-WBRT) for patients who have brain metastases (or cancer that has spread to the brain) from their small cell lung cancer (SCLC).



All episodes of The NRG Oncology Podcast can be found on Spotify, Apple Music, YouTube, & Amazon or you can stream them directly from our website at

www.NRGOncology.org/Podcast



NRG-GU012: Randomized Phase II Stereotactic Ablative Radiation Therapy (SABR) for Metastatic Unresected Renal Cell Carcinoma (RCC) Receiving Immunotherapy (SAMURAI)

[Click here to Listen](#)

Episode Description: The NRG Oncology Podcast co-hosts discuss the currently active & accruing NRG-GU012 study, also known as the "SAMURAI" study. This study is assessing if stereotactic ablative radiotherapy to the primary tumor in combination with immunotherapy improves outcomes when compared to immunotherapy by itself for patients who have metastatic, unresected, renal cell carcinoma.



All episodes of The NRG Oncology Podcast can be found on Spotify, Apple Music, YouTube, & Amazon or you can stream them directly from our website at

www.NRGOncology.org/Podcast



NRG-HN006: Randomized Phase II/III Trial of Sentinel Lymph Node Biopsy Versus Elective Neck Dissection for Early-Stage Oral Cavity Cancer

[Click here to Listen](#)

Episode Description: The NRG Oncology Podcast co-hosts speak with Dr. Stephen Lai, the NRG Oncology Surgical Oncology Committee Chair and the Principal Investigator of the NRG-HN006 study of sentinel lymph node biopsy for early stage oral cavity disease. Dr. Lai addresses how surgical oncology fits within the NRG spectrum, his very important study that is actively enrolling patients, and his advocacy and passion for improving patient language on protocol documents.



All episodes of The NRG Oncology Podcast can be found on Spotify, Apple Music, YouTube, & Amazon or you can stream them directly from our website at www.NRGOncology.org/Podcast



NRG-GI008: Colon Adjuvant Chemotherapy Based on Evaluation of Residual Disease (CIRCULATE-NORTH AMERICA)

[Click here to Listen](#)

Episode Description: The NRG Oncology Podcast co-hosts are joined by Dr. Thomas George, NRG GI Colorectal Cancer Committee Chair, and Dr. Arvind Dasari, NRG-GI008 Principal Investigator, to discuss the currently active & accruing NRG-GI008 study, also known as the "CIRCULATE-NORTH AMERICA" study. This study will evaluate what kind of chemotherapy to recommend to patients based on the presence or absences of circulating tumor DNA (ctDNA) after surgery for colon cancer.



All episodes of The NRG Oncology Podcast can be found on Spotify, Apple Music, YouTube, & Amazon or you can stream them directly from our website at

www.NRGOncology.org/Podcast