Hora	Ponente	Tema	
09:00:00 a. m.	Dr Oscar Gerardo Arrieta		
	Rodriguez & Dr Federico	Coromonio de Inquiguración	
	Maldonado Magos Dra Christian Haydee Flores	Ceremonia de Inauguración Early Results of the French Multicenter, Randomized SHARE Trial Comparing Whole Breast Irradiation vs. Accelerated	
09:10:00 a. m.	Balcazar	Partial Breast Irradiation in Postmenopausal Women with Early-Stage Breast Cancer	
09:20:00 a. m.	Dra Christian Haydee Flores	Is it the Type of Axillary Surgery or the Number of Removed Lymph Nodes That Increases the Risk of Breast Cancer	
	Balcazar	Related Lymphedema (BCRL)? Results from a Prospective Screening Trial	
09:30:00 a. m.	Dra Christian Haydee Flores Balcazar	Impact of Neoadjuvant Concurrent Chemoradiation (NACCRT) on Operability and Survival in Locally Advanced Inoperable Breast Cancer	
	Balcazai	Limitations in the Application of Clinicopathologic Factors Alone in Predicting Radiation Benefit for Women with Low-Risk	
09:40:00 a. m.	Dr Jorge Anselmo Vazquez	DCIS after Breast Conserving Surgery: The Impact of a 7-Gene Biosignature Based on 10-Year Ipsilateral Breast	
	Delgado	Recurrence (IBR) Rates	
00.50.00	,	Long Term Outcomes of Radiation (RT)-Monotherapy vs. Combined RT +	
09:50:00 a. m.	Dr Jorge Anselmo Vazquez Delgado	Endocrine Therapy (RT+ET) in Low-Risk Early-Stage Breast Cancer Patients 70 Years or Older after Breast-Conserving Surgery (BCS)	Ca mama
40.00.00	Dr Jorge Anselmo Vazquez	Early Results of a Phase I Pre-Operative Single Fraction Ablative Trial for Early	
10:00:00 a. m.	Delgado	Stage Breast Cancer	
10:10:00 a. m.		Stereotactic Ablative Body Radiotherapy (SABR) for Oligoprogressive ER- Positive Breast Cancer (AVATAR): A Phase II	
	Dra Lorena Lio Mondragón	Prospective Multicenter Trial	
10:20:00 a. m.		Patient-Reported and Toxicity Results from the FABREC Study: A Multicenter Randomized Trial of Hypofractionated vs.	
10.20.00 a	Dra Lorena Lio Mondragón	Conventionally-Fractionated Postmastectomy Radiation Therapy After Implant-Based Reconstruction	
10:30:00 a. m.	Dra Lorena Lio Mondragón	Science Highlights 1 - Breast Science Highlights -	
10:50:00 a. m.	Dra. Flores, Dra. Lio y Dr.	Sesión preguntas y respuestas	
	Vazquez		
11:00:00 a. m.	COFFE BREAK	COFFE BREAK	
	[00:12:2::::::::::::::::::::::::::::::::		
11:20:00 a. m.		Outcomes Following Radiation Therapy (RT) for Very Young Age CNS Embryonal Tumors on COG ACNS0334 According to	
	Dra. Guadalupe García Vega.	Molecular-Confirmed Diagnosis Impact of Consolidative Radiation on Overall and Progression Free Survival in Pediatric, Adolescent and Young Adult	Pediatria
11:30:00 a. m.	Dra. Guadalupe García Vega.	Metastatic Sarcoma	r culatila
11:40:00 a. m.	Dra. Beatriz García Robles.	High-Dose-Rate Brachytherapy for Vaginal Rhabdomyosarcoma (RMS): Lessons Learned at a Single Institution.	
11:50:00 a. m.		Concurrent Radiation and Immunotherapy Augments Local Immunity and	
	Dr. Pedro Rubén León Arceo.		
	Bit i care i tabeli Eccii i troce.	Improves Survival in Aneuploid NSCLC	
12:00:00 p. m.		Improves Survival in Aneuploid NSCLC Non-Redundant Mechanisms of Immune Resistance to Radiotherapy	
•	Dr. Pedro Rubén León Arceo.	Improves Survival in Aneuploid NSCLC	
12:00:00 p. m. 12:10:00 p. m.		Improves Survival in Aneuploid NSCLC Non-Redundant Mechanisms of Immune Resistance to Radiotherapy Converge on Innate Immunity Prognostic Significance of Pretreatment Immune Cell Infiltration in Muscle Invasive Bladder Cancer Treated with Definitive Chemoradiation: Analysis of NRG RTOG 0524 and 0712	Padio Biologia
•	Dr. Pedro Rubén León Arceo. Dr Rafael Piñeiro Retiff.	Improves Survival in Aneuploid NSCLC Non-Redundant Mechanisms of Immune Resistance to Radiotherapy Converge on Innate Immunity Prognostic Significance of Pretreatment Immune Cell Infiltration in Muscle Invasive Bladder Cancer Treated with Definitive Chemoradiation: Analysis of NRG RTOG 0524 and 0712 Neoantigen Cancer Vaccine Improves the Therapeutic Efficacy of Radiotherapy in Immunologically Cold Microsatellite-	Radio Biologia
12:10:00 p. m.	Dr. Pedro Rubén León Arceo. Dr Rafael Piñeiro Retiff. Dr Rafael Piñeiro Retiff.	Improves Survival in Aneuploid NSCLC Non-Redundant Mechanisms of Immune Resistance to Radiotherapy Converge on Innate Immunity Prognostic Significance of Pretreatment Immune Cell Infiltration in Muscle Invasive Bladder Cancer Treated with Definitive Chemoradiation: Analysis of NRG RTOG 0524 and 0712	Radio Biologia
12:10:00 p. m.	Dr. Pedro Rubén León Arceo. Dr Rafael Piñeiro Retiff. Dr Rafael Piñeiro Retiff. Dr Luis Alberto Carrera	Improves Survival in Aneuploid NSCLC Non-Redundant Mechanisms of Immune Resistance to Radiotherapy Converge on Innate Immunity Prognostic Significance of Pretreatment Immune Cell Infiltration in Muscle Invasive Bladder Cancer Treated with Definitive Chemoradiation: Analysis of NRG RTOG 0524 and 0712 Neoantigen Cancer Vaccine Improves the Therapeutic Efficacy of Radiotherapy in Immunologically Cold Microsatellite- Stable Colorectal Cancer	Radio Biologia
12:10:00 p. m. 12:20:00 p. m. 12:30:00 p. m.	Dr. Pedro Rubén León Arceo. Dr Rafael Piñeiro Retiff. Dr Rafael Piñeiro Retiff. Dr Luis Alberto Carrera Garzon.	Improves Survival in Aneuploid NSCLC Non-Redundant Mechanisms of Immune Resistance to Radiotherapy Converge on Innate Immunity Prognostic Significance of Pretreatment Immune Cell Infiltration in Muscle Invasive Bladder Cancer Treated with Definitive Chemoradiation: Analysis of NRG RTOG 0524 and 0712 Neoantigen Cancer Vaccine Improves the Therapeutic Efficacy of Radiotherapy in Immunologically Cold Microsatellite- Stable Colorectal Cancer Early and noninvasive PET imaging of radiation-induced lung injury by targeting CXCR4	Radio Biologia
12:10:00 p. m.	Dr. Pedro Rubén León Arceo. Dr Rafael Piñeiro Retiff. Dr Rafael Piñeiro Retiff. Dr Luis Alberto Carrera	Improves Survival in Aneuploid NSCLC Non-Redundant Mechanisms of Immune Resistance to Radiotherapy Converge on Innate Immunity Prognostic Significance of Pretreatment Immune Cell Infiltration in Muscle Invasive Bladder Cancer Treated with Definitive Chemoradiation: Analysis of NRG RTOG 0524 and 0712 Neoantigen Cancer Vaccine Improves the Therapeutic Efficacy of Radiotherapy in Immunologically Cold Microsatellite- Stable Colorectal Cancer	Radio Biologia
12:10:00 p. m. 12:20:00 p. m. 12:30:00 p. m.	Dr. Pedro Rubén León Arceo. Dr Rafael Piñeiro Retiff. Dr Rafael Piñeiro Retiff. Dr Luis Alberto Carrera Garzon. Dr Luis Alberto Carrera Garzon.	Improves Survival in Aneuploid NSCLC Non-Redundant Mechanisms of Immune Resistance to Radiotherapy Converge on Innate Immunity Prognostic Significance of Pretreatment Immune Cell Infiltration in Muscle Invasive Bladder Cancer Treated with Definitive Chemoradiation: Analysis of NRG RTOG 0524 and 0712 Neoantigen Cancer Vaccine Improves the Therapeutic Efficacy of Radiotherapy in Immunologically Cold Microsatellite- Stable Colorectal Cancer Early and noninvasive PET imaging of radiation-induced lung injury by targeting CXCR4 Promoting anti-tumor immune response in ER-positive breast cancer via BET inhibition	Radio Biologia
12:10:00 p. m. 12:20:00 p. m. 12:30:00 p. m. 12:40:00 p. m.	Dr. Pedro Rubén León Arceo. Dr Rafael Piñeiro Retiff. Dr Rafael Piñeiro Retiff. Dr Luis Alberto Carrera Garzon. Dr Luis Alberto Carrera Garzon. Dr Luis Alberto Carrera	Improves Survival in Aneuploid NSCLC Non-Redundant Mechanisms of Immune Resistance to Radiotherapy Converge on Innate Immunity Prognostic Significance of Pretreatment Immune Cell Infiltration in Muscle Invasive Bladder Cancer Treated with Definitive Chemoradiation: Analysis of NRG RTOG 0524 and 0712 Neoantigen Cancer Vaccine Improves the Therapeutic Efficacy of Radiotherapy in Immunologically Cold Microsatellite- Stable Colorectal Cancer Early and noninvasive PET imaging of radiation-induced lung injury by targeting CXCR4 Promoting anti-tumor immune response in ER-positive breast cancer via BET inhibition Radiotherapy Resources in Latin America and the Caribbean: An International Atomic Energy Agency Analysis of Current	
12:10:00 p. m. 12:20:00 p. m. 12:30:00 p. m.	Dr. Pedro Rubén León Arceo. Dr Rafael Piñeiro Retiff. Dr Rafael Piñeiro Retiff. Dr Luis Alberto Carrera Garzon. Dr Luis Alberto Carrera Garzon. Dr. Luis Alberto Contreras Contreras	Improves Survival in Aneuploid NSCLC Non-Redundant Mechanisms of Immune Resistance to Radiotherapy Converge on Innate Immunity Prognostic Significance of Pretreatment Immune Cell Infiltration in Muscle Invasive Bladder Cancer Treated with Definitive Chemoradiation: Analysis of NRG RTOG 0524 and 0712 Neoantigen Cancer Vaccine Improves the Therapeutic Efficacy of Radiotherapy in Immunologically Cold Microsatellite- Stable Colorectal Cancer Early and noninvasive PET imaging of radiation-induced lung injury by targeting CXCR4 Promoting anti-tumor immune response in ER-positive breast cancer via BET inhibition Radiotherapy Resources in Latin America and the Caribbean: An International Atomic Energy Agency Analysis of Current and Projected Needs	Ivestigacion sobre servicios
12:10:00 p. m. 12:20:00 p. m. 12:30:00 p. m. 12:40:00 p. m.	Dr. Pedro Rubén León Arceo. Dr Rafael Piñeiro Retiff. Dr Rafael Piñeiro Retiff. Dr Luis Alberto Carrera Garzon. Dr Luis Alberto Carrera Garzon. Dr. Luis Alberto Contreras Contreras Dr. Luis Alberto Contreras	Improves Survival in Aneuploid NSCLC Non-Redundant Mechanisms of Immune Resistance to Radiotherapy Converge on Innate Immunity Prognostic Significance of Pretreatment Immune Cell Infiltration in Muscle Invasive Bladder Cancer Treated with Definitive Chemoradiation: Analysis of NRG RTOG 0524 and 0712 Neoantigen Cancer Vaccine Improves the Therapeutic Efficacy of Radiotherapy in Immunologically Cold Microsatellite- Stable Colorectal Cancer Early and noninvasive PET imaging of radiation-induced lung injury by targeting CXCR4 Promoting anti-tumor immune response in ER-positive breast cancer via BET inhibition Radiotherapy Resources in Latin America and the Caribbean: An International Atomic Energy Agency Analysis of Current and Projected Needs Unplanned Hospitalization and Subsequent Mortality in Lung Cancer Patients Undergoing Concomitant Chemo-/Immuno-	
12:10:00 p. m. 12:20:00 p. m. 12:30:00 p. m. 12:40:00 p. m. 12:50:00 p. m.	Dr. Pedro Rubén León Arceo. Dr Rafael Piñeiro Retiff. Dr Rafael Piñeiro Retiff. Dr Luis Alberto Carrera Garzon. Dr Luis Alberto Carrera Garzon. Dr. Luis Alberto Contreras Contreras	Improves Survival in Aneuploid NSCLC Non-Redundant Mechanisms of Immune Resistance to Radiotherapy Converge on Innate Immunity Prognostic Significance of Pretreatment Immune Cell Infiltration in Muscle Invasive Bladder Cancer Treated with Definitive Chemoradiation: Analysis of NRG RTOG 0524 and 0712 Neoantigen Cancer Vaccine Improves the Therapeutic Efficacy of Radiotherapy in Immunologically Cold Microsatellite- Stable Colorectal Cancer Early and noninvasive PET imaging of radiation-induced lung injury by targeting CXCR4 Promoting anti-tumor immune response in ER-positive breast cancer via BET inhibition Radiotherapy Resources in Latin America and the Caribbean: An International Atomic Energy Agency Analysis of Current and Projected Needs	Ivestigacion sobre servicios

01:30:00 p.m. Dra Garcia, Dra Garcia, Dr Loón, Dr Piñeiro, Dr Garzon, Dracon Dr	01:20:00 p. m.	Dr Ulises Mejia Gamboa	Diagnostic CT-Enabled Radiation Therapy (DART): Results of a Randomized Trial for Palliative Radiation Therapy.	Cuidados Paliativos
03:20:00 p. m. Dra Cristina Rodriguez Acosta A Phase II Trial Evaluating Rapid Mich-Treatment Nodal Shrinkage to Select for Adaptive Descalation in p16+ Orophanyogeal Cancer Patients Undergroing Definitive Chemoradiation Novel Radionchancer NBTXRS Activated by Radiotherapy in Cisplatin-Ineligible Locally Advanced HNSCC Patients: Final Novel Radionchancer NBTXRS Activated by Radiotherapy in Cisplatin-Ineligible Locally Advanced HNSCC Patients: Final Results of a Phase I Trial 33:40:00 p. m. Dra Daneli Ruiz Sánchez Escalation Trials Results of a Phase I Trial 03:50:00 p. m. Dra Daneli Ruiz Sánchez Results of a Phase I Trial Results of a Phase I Trial Results of a Phase I Trial Dra Daneli Ruiz Sánchez Results of a Phase I Trial Provided Site Radiotherapy in HPV Positive Orophanyogeal Cancer: Patterns of Failure Analysis Across Prospective De-Escalation Trials Results of a Phase I Trial Results of a Phase I Trial Dra Daneli Ruiz Sánchez Results of a Phase I Trial Results of a Phase I Trial Results of a Phase I Trial Dra Daneli Ruiz Sánchez Results of a Phase I Trial Results of Phase I Trial Results of Phase I Trial Results of Results of the Results of NEG Phase I Radiotherapy (suided by PET/CT in Patients with Locally Advanced Non-Small Cell Lung Cancer (Phase I Radiotherapy Versilents with 1-10 Brain Metastasses from Small Cell Lung Cancer: Results of the Randomized SNEE Phallon (ARO 2018-9) Trial Pulmon Pulmon	01:30:00 p. m.	León, Dr Piñeiro, Dr Garzon,	Sesión preguntas y respuestas	
03:20:00 p. m. Dra Cristina Rodriguez Acosta A Phase II Trial Evaluating Rapid Mich-Treatment Nodal Shrinkage to Select for Adaptive Descalation in p16+ Orophanyogeal Cancer Patients Undergroing Definitive Chemoradiation Novel Radionchancer NBTXRS Activated by Radiotherapy in Cisplatin-Ineligible Locally Advanced HNSCC Patients: Final Novel Radionchancer NBTXRS Activated by Radiotherapy in Cisplatin-Ineligible Locally Advanced HNSCC Patients: Final Results of a Phase I Trial 33:40:00 p. m. Dra Daneli Ruiz Sánchez Escalation Trials Results of a Phase I Trial 03:50:00 p. m. Dra Daneli Ruiz Sánchez Results of a Phase I Trial Results of a Phase I Trial Results of a Phase I Trial Dra Daneli Ruiz Sánchez Results of a Phase I Trial Provided Site Radiotherapy in HPV Positive Orophanyogeal Cancer: Patterns of Failure Analysis Across Prospective De-Escalation Trials Results of a Phase I Trial Results of a Phase I Trial Dra Daneli Ruiz Sánchez Results of a Phase I Trial Results of a Phase I Trial Results of a Phase I Trial Dra Daneli Ruiz Sánchez Results of a Phase I Trial Results of Phase I Trial Results of Phase I Trial Results of Results of the Results of NEG Phase I Radiotherapy (suided by PET/CT in Patients with Locally Advanced Non-Small Cell Lung Cancer (Phase I Radiotherapy Versilents with 1-10 Brain Metastasses from Small Cell Lung Cancer: Results of the Randomized SNEE Phallon (ARO 2018-9) Trial Pulmon Pulmon	01.50.00 n m		Comido	
03.30:00 p. m. Dra Cristina Roditiguez Acosta 03:30:00 p. m. Dra Cristina Roditiguez Acosta 03:30:00 p. m. Dra Drail Ruiz Sánchez 03:50:00 p. m. Dra Drail Ruiz Sánchez 03:50:00 p. m. Dra Drail Ruiz Sánchez 03:50:00 p. m. Dra Drail Ruiz Sánchez 04:00:00 p. m. Dra Drail Ruiz Sánchez 05:00 p. m. Dra Drail Ruiz Sánchez 05:00 p. m. Dra Drail Ruiz Sánchez 06:00:00 p. m. Dra Germán Chávez Tahuilán 06:00:00 p. m. Dr Germán Chávez Tahuilán 06:00:00 p. m. Dr Germán Chávez Tahuilán 06:00:00 p. m. Dr Samuel Rosales Pérez 07:00:00 p. m. Dr Samuel Rosales Pérez 08:00:00 p. m. Dr Samuel Rosales Pérez 08:00:00 p. m. Dr Samuel Rosales Pérez 08:00:00 p. m. Dra Julia Angelina Sáenz 1 High Dose Hyperfractionated Vs. Science Highlights 2023 - Thomas Galloway MD - 06:00:00 p. m. Dra Julia Angelina Sáenz 1 High Dose Hyperfractionated Thoracic Radiotion (PCT) for Extensive Stage Small Cell Lung Cancer (ES-SCLC): A Multicenter, Randomized Dases 3 Trial 05:10:00 p. m. Dra Julia Angelina Sáenz 1 High Dose Hyperfractionated Milterater, Open-Label Randomized, Phase 3 Trial 05:20:00 p. m. Dr Adolfo Fernández Díaz 06:20:00 p. m. Dr Adolfo Fernández Díaz 06:20:00 p. m. Dr Adolfo Fernández Díaz 06:20:00 p. m. Dr Miguel Angel Souto Del 06:20:00 p. m. D	01:50:00 p. m.		Comida	
03:30:00 p. m. Dra. Daneli Ruiz Sánchez SBRT in 3 Fractions for T1 Glottic Cancer Involved Site Radiotherapy in HPV Positive Oropharyngeal Cancer: Patterns of Failure Analysis Across Prospective De- Escalation Trials O4:00:00 p. m. Dr Germán Chávez Tahuilán Cetusimab for Intermediate-Risk Squamous Cell Carcinoma of the Helad and Neck (SCCHN): NRG/RTOG 0920 Actual Toxicity and Efficiency Outcomes in the DARTBOARD Randomized Trial of Daily Adaptive Radiotherapy for Head and Neck Squamous Cell Carcinoma of the Helad and Neck (SCCHN): NRG/RTOG 0920 Actual Toxicity and Efficiency Outcomes in the DARTBOARD Randomized Trial of Daily Adaptive Radiotherapy for Head and Neck Squamous Cell Carcinoma Actual Toxicity and Efficiency Outcomes in the DARTBOARD Randomized Trial of Daily Adaptive Radiotherapy for Head and Neck Squamous Cell Carcinoma Randomized Controlled Trial of Hypofractionated vs. Normo-fractionated Accelerated Radiation Therapy with or without Cisplatin for Locally Advanced Head and Neck Squamous Cell Carcinoma (HYPNO) Dr Samuel Rosales Pérez Science Highlights 3 - Head and Neck Squamous Cell Carcinoma (HYPNO) Dr Samuel Rosales Pérez Science Highlights 3 - Head and Neck Squamous Cell Carcinoma (HYPNO) Dra. Julia Angelina Sáenz Frías Science Highlights 3 - Head and Neck Science Highlights 2023 - Thomas Galloway MD - Dra. Julia Angelina Sáenz Multicenter, Randomized, Phase 3 Trial Dra. Julia Angelina Sáenz Multicenter, Randomized, Phase 3 Trial Dra. Julia Angelina Sáenz Frías Dra. Julia Angelina Sáenz Dra. Julia Angelina Sáenz Frías Dra. Julia Angelina Sáenz Frías Dra. Julia Angelina Sáenz Dra. Julia Angelina Sáen	03:20:00 p. m.	Dra Cristina Rodriguez Acosta	Oropharyngeal Cancer Patients Undergoing Definitive Chemoradiation	
03:50:00 p. m. Dra. Daneli Ruiz Sánchez Involved Site Radiotherapy in HPV Positive Oropharyngeal Cancer: Patterns of Failure Analysis Across Prospective De-Escalation Trials	03:30:00 p. m.	Dra Cristina Rodriguez Acosta	Results of a Phase I Trial	
42:00:00 p. m. Of Germán Chávez Tahulián Randomized Phase III Trial of Postoperative Radiotherapy with or without Cetusimab for Intermediate-Risk Squamous Cell Carcinoma of the Head and Neck (SCCHN): NRG/RTOG 0920 Actuel Toxicity and Efficiency Outcomes in the DARTBOARD Randomized Trial of Daily Adaptive Radiotherapy for Head and Neck Squamous Cell Carcinoma O4:20:00 p. m. Or Samuel Rosales Pérez Randomized Controlled Trial of Hypofractionated vs. Normo-fractionated Accelerated Radiation Therapy with or without Cisplatin for Locally Advanced Head and Neck Squamous Cell Carcinoma (HYPNO) O4:30:00 p. m. O5:30:00 p. m. O5:30:00 p. m. O5:30:00 p. m. O5:40:00 p. m. O7 Adolfo Fernández Díaz Adaptive Radiotherapy (of Hypofractionated Accelerated Radiation Therapy with or without Cisplatin for Locally Advanced Head and Neck Squamous Cell Carcinoma (HYPNO) O5:30:00 p. m. O5:40:00 p. m. O7 Adolfo Fernández Díaz O5:40:00 p. m. O7 Miguel Angel Souto Del Bosque O5:40:00 p. m. O7 Miguel Angel Souto Del Bosque O7 Miguel Angel Souto Del Bosq	03:40:00 p. m.	Dra. Daneli Ruiz Sánchez		
04:10:00 p. m. Dr Germán Chávez Tahuilán O4:20:00 p. m. Dr Germán Chávez Tahuilán O4:20:00 p. m. Dr Samuel Rosales Pérez O5:20:20 p. m. Dr Adolfo Fernández Díaz O5:20:20 p. m. Dr Ad	03:50:00 p. m.	Dra. Daneli Ruiz Sánchez	Escalation Trials	
and Neck Squamous Cell Carcinoma Randomized Controlled Trial of Hypofractionated vs. Normo-fractionated Accelerated Radiation Therapy with or without Cipisplatin for Locally Advanced Head and Neck Squamous Cell Carcinoma (HYPNO) 94:30:00 p. m. Dr Samuel Rosales Pérez Clapitatin for Locally Advanced Head and Neck Squamous Cell Carcinoma (HYPNO) 95:00:00 p. m. Dr Samuel Rosales Pérez Science Highlights 3 - Head and Neck Science Highlights 2023 - Thomas Galloway MD - 95:00:00 p. m. Dr Samuel Rosales Pérez Science Highlights 3 - Head and Neck Science Highlights 2023 - Thomas Galloway MD - 95:00:00 p. m. Dra. Julia Angelina Sáenz Frías Limited Stage Small-Cell Lung Cancer: A Multicenter, Open-Label Randomized, Phase 3 Trial Science Highlights 3 - Standard Dose for Limited Stage Small-Cell Lung Cancer: A Multicenter, Open-Label Randomized, Phase 3 Trial Science Highlights 2 - Brain Science Highlights 3 - Standard Dose for Limited Stage Small Cell Lung Cancer: A Multicenter, Open-Label Randomized, Phase 3 Trial Science Highlights 2 - Brain Science Highlights 3 - Standard Dose for Limited Stage Small Cell Lung Cancer: Results of the Randomized Phase II STOP Trial Multicenter, Randomized, Phase 3 Trial Science Highlights 2 - Brain Science Highlights 3 - Standard Dose for Limited Stage Small Cell Lung Cancer: Results of the Randomized Phase II STOP Trial Science Highlights 2 - Brain Science Highlights 3 - Standard Dose for Limited Stage Small Cell Lung Cancer (Science Highlights 2 - Brain Radiation Therapy for Patients with 1-10 Brain Metastases from Small Cell Lung Cancer: Results of the Randomized Encernation (Science Highlights 6 - Lung Cancer/Thoracic Malignancies - Science Highlights 6 - Lung Cancer/Thoracic Malignancies - Science Highlights 9 - Science Highlights 6 - Lung Cancer/Thoracic Malignancies - Science Highlights 9 - Science Highlights 6 - Lung Cancer/Thoracic Malignancies - Science Highlights 9 - Science Highlights 9 - Science Highlights 6 - Lung Cancer/Thoracic Malignancies - Science Highlights 9 - S	04:00:00 p. m.	Dr Germán Chávez Tahuilán	Cetuximab for Intermediate-Risk Squamous Cell Carcinoma of the Head and Neck (SCCHN): NRG/RTOG 0920	Cabeza y cuello
Cisplatin for Locally Advanced Head and Neck Squamous Cell Carcinoma (HYPNO) 44:30:00 p. m. Dr Samuel Rosales Pérez	04:10:00 p. m.	Dr Germán Chávez Tahuilán	and Neck Squamous Cell Carcinoma	
05:00:00 p. m. Dra Julia Angelina Sáenz Frias High Dose Hyperfractionated Thoracic Radiotherapy vs. Standard Dose for Limited Stage Small-Cell Lung Cancer: A Multicenter, Open-Label Randomized, Phase 3 Trial Dra. Julia Angelina Sáenz Frias 30 Gy vs. 45 Gy Consolidative Thoracic Radiation (cTRT) for Extensive Stage Small Cell Lung Cancer (ES-SCLC): A Multicenter, Open-Label Randomized, Phase 3 Trial Sulfia Angelina Sáenz Frias 30 Gy vs. 45 Gy Consolidative Thoracic Radiation (cTRT) for Extensive Stage Small Cell Lung Cancer (ES-SCLC): A Multicenter, Randomized, Phase 3 Trial Stereotactic Ablative Randomized, Phase 3 Trial Stereotactic Ablative Randomized, Phase 9 Trial Stereotactic Ablative Randomized, Phase 9 Trial Stereotactic Ablative Radiotherapy for Oligo-Progressive Cancers: Results of the Randomized Phase II STOP Trial Adaptive Radiotherapy Guided by PET/CT in Patients with Locally Advanced Non-Small Cell Lung Cancer: A Phase II Randomized Study Primary Endpoint Results of NG CC003: Phase IIR/III Trial of Prophylactic Cranial Irradiation (PCI) with or without Hippocampal Avoidance (HA) for Small Cell Lung Cancer (SCLC) Primary Endpoint Results of NG CC003: Phase IIR/III Trial of Prophylactic Cranial Irradiation (PCI) with or without Hippocampal Avoidance (HA) for Small Cell Lung Cancer (SCLC) Stereotactic Radiotherapy vs. Whole Brain Radiation Therapy for Patients with 1-10 Brain Metastases from Small Cell Lung Cancer: Results of the Randomized ENCEPHALON (ARO 2018-9) Trial Dr. Miguel Angel Souto Del Bosque Science Highlights 3 - SH 06 - Science Highlights 6 - Lung Cancer/Thoracic Malignancies - Science Highlights 9 - Lung Cancer/Thoracic Malignancies - Science Highlights 9 - Lung Cancer, Thoracic Malignancies - Science Highlights 9 - Lung Cancer, Thoracic Malignancies - Science Highlights 9 - Lung Cancer, Thoracic Malignancies - Science Highlights 9 - Lung Cancer, Thoracic Malignancies - Science Highlights 9 - Lung Cancer, Thoracic Malignancies - Science Highlights 9 - Lung Cancer, Thoracic Malignancies	04:20:00 p. m.	Dr Samuel Rosales Pérez		
05:00:00 p. m. Dra. Julia Angelina Sáenz Frías Dra. Julia Angelina Sáenz Multicenter, Randomized Radiation (cTRT) for Extensive Stage Small Cell Lung Cancer (ES-SCLC): A Multicenter, Randomized, Phase 3 Trial Dr. Adolfo Fernández Díaz Dr. Adolfo Fernández Díaz Dr. Adolfo Fernández Díaz Dr. Miguel Angel Souto Del Bosque Dr. Miguel Angel Souto De				
105:10:00 p. m. Dr. Ajulia Angelina Sáenz Frías Limited Stage Small-Cell Lung Cancer: A Multicenter, Open-Label Randomized, Phase 3 Trial Trial Julia Angelina Sáenz Frías 30 Gy vs. 45 Gy Consolidative Thoracic Radiation (cTRT) for Extensive Stage Small Cell Lung Cancer (ES-SCLC): A Multicenter, Randomized, Phase 3 Trial Multicenter, Randomized, Phase 3 Trial Multicenter, Randomized, Phase 3 Trial Scape Small Cell Lung Cancer (ES-SCLC): A Multicenter, Randomized, Phase 3 Trial Multicenter, Randomized, Phase 3 Trial Scape Small Cell Lung Cancer (ES-SCLC): A Multicenter, Randomized, Phase 3 Trial Scape Small Cell Lung Cancer (ES-SCLC): A Multicenter, Randomized, Phase 3 Trial Multicenter, Open-Label Randomized Stage Small Cell Lung Cancer (ES-SCLC): A Multicenter, Randomized, Phase 3 Trial Multicenter, Randomized, Phase 3 Trial Scape Small Cell Lung Cancer (ES-SCLC): A Multicenter, Randomized, Phase 3 Trial Multicenter, Randomized, Phase 3 Trial Scape Small Cell Lung Cancer (ES-SCLC): A Multicenter, Randomized, Phase 3 Trial Multicenter, Randomized, Phase 3 Trial Scape Small Cell Lung Cancer: Results of the Randomized Phase II STOP Trial Patients with Locally Advanced Non-Small Cell Lung Cancer (ES-SCLC): A Multicenter, Randomized Study Prival Phase II Randomized Study Dr. Miguel Angel Souto Del Bosque Scape Scap	04:40:00 p. m.	Dr Samuel Rosales Pérez	Science Highlights 3 - Head and Neck Science Highlights 2023 - Thomas Galloway MD -	
Multicenter, Randomized, Phase 3 Trial 05:20:00 p. m. Dr Adolfo Fernández Díaz Stereotactic Ablative Radiotherapy for Oligo-Progressive Cancers: Results of the Randomized Phase II STOP Trial 05:30:00 p. m. Dr Adolfo Fernández Díaz Adaptive Radiotherapy Guided by PET/CT in Patients with Locally Advanced Non-Small Cell Lung Cancer: A Phase II Randomized Study 05:40:00 p. m. Dr. Miguel Angel Souto Del Bosque Primary Endpoint Results of NRG CC003: Phase IIR/III Trial of Prophylactic Cranial Irradiation (PCI) with or without Hippocampal Avoidance (HA) for Small Cell Lung Cancer (SCLC) 05:50:00 p. m. Dr. Miguel Angel Souto Del Bosque Science Highlights 3 - SH 06 - Science Highlights 6 - Lung Cancer/Thoracic Malignancies - 06:20:00 p. m. Dr. Rodriguez, Dra Danieli, Dr Chavez, Dr Rosales, Dra Saenz, Dr Adolfo, Dr Souto Saenz, Dr Adolfo, Dr Souto Saenz, Dr Adolfo, Dr Souto	05:00:00 p. m.			
05:30:00 p. m. Dr Adolfo Fernández Díaz Adaptive Radiotherapy Guided by PET/CT in Patients with Locally Advanced Non-Small Cell Lung Cancer: A Phase II Randomized Study Dr. Miguel Angel Souto Del Bosque Primary Endpoint Results of NRG CC003: Phase IIR/III Trial of Prophylactic Cranial Irradiation (PCI) with or without Hippocampal Avoidance (HA) for Small Cell Lung Cancer (SCLC) Dr. Miguel Angel Souto Del Bosque Souto Del Bosque Science Highlights 3 - SH 06 - Science Highlights 6 - Lung Cancer/Thoracic Malignancies - Dr. Miguel Angel Souto Del Bosque Science Highlights 3 - SH 06 - Science Highlights 6 - Lung Cancer/Thoracic Malignancies - Science Highlights 9 - Lung Cancer/Thoracic Malignancies - Sesión preguntas y respuestas Sesión preguntas y respuestas	05:10:00 p. m.	•	30 Gy vs. 45 Gy Consolidative Thoracic Radiation (cTRT) for Extensive Stage Small Cell Lung Cancer (ES-SCLC): A	
Dr Adolfo Fernandez Diaz Non-Small Cell Lung Cancer: A Phase II Randomized Study	05:20:00 p. m.	Dr Adolfo Fernández Díaz	Stereotactic Ablative Radiotherapy for Oligo-Progressive Cancers: Results of the Randomized Phase II STOP Trial	
05:40:00 p. m.BosqueCranial Irradiation (PCI) with or without Hippocampal Avoidance (HA) for Small Cell Lung Cancer (SCLC)05:50:00 p. m.Dr. Miguel Angel Souto Del BosqueStereotactic Radiotherapy vs. Whole Brain Radiation Therapy for Patients with 1-10 Brain Metastases from Small Cell Lung Cancer: Results of the Randomized ENCEPHALON (ARO 2018-9) Trial06:00:00 p. m.Dr. Miguel Angel Souto Del BosqueScience Highlights 3 - SH 06 - Science Highlights 6 - Lung Cancer/Thoracic Malignancies -06:20:00 p. m.Dra Rodriguez, Dra Danieli, Dr Chavez, Dr Rosales, Dra Saenz, Dr Adolfo, Dr SoutoSesión preguntas y respuestas	05:30:00 p. m.	Dr Adolfo Fernández Díaz	Non-Small Cell Lung Cancer: A Phase II Randomized Study	
1-10 Brain Metastases from Small Cell Lung Cancer: Results of the Randomized ENCEPHALON (ARO 2018-9) Trial 06:00:00 p. m. Dr. Miguel Angel Souto Del Bosque Dra Rodriguez, Dra Danieli, Dr Chavez, Dr Rosales, Dra Saenz, Dr Adolfo, Dr Souto 1-10 Brain Metastases from Small Cell Lung Cancer: Results of the Randomized ENCEPHALON (ARO 2018-9) Trial Science Highlights 3 - SH 06 - Science Highlights 6 - Lung Cancer/Thoracic Malignancies - Sesión preguntas y respuestas	05:40:00 p. m.			Pulmon
O6:20:00 p. m. Bosque Science Highlights 3 - SH 06 - Science Highlights 6 - Lung Cancer/Thoracic Malignancies - Dra Rodriguez, Dra Danieli, Dr Chavez, Dr Rosales, Dra Saenz, Dr Adolfo, Dr Souto Sesión preguntas y respuestas	05:50:00 p. m.	0 0		
O6:20:00 p. m. Dra Rodriguez, Dra Danieli, Dr Chavez, Dr Rosales, Dra Saenz, Dr Adolfo, Dr Souto Sesión preguntas y respuestas	06:00:00 p. m.		Science Highlights 3 - SH 06 - Science Highlights 6 - Lung Cancer/Thoracic Malignancies -	
10:20 ACAMPI FA CENERAL EVERAORDINARIA DE COCIOS	06:20:00 p. m.	Dra Rodriguez, Dra Danieli, Dr Chavez, Dr Rosales, Dra	Sesión preguntas y respuestas	
	40-20		ACAMPI FA CENEDAL EVEDAGRINADIA DE COCIOC	