



SEDE

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DINNER:

5th October

Confirmation required

Con el patrocinio de:



Con el auspicio de:



GEIS XXI INTERNATIONAL SYMPOSIUM

FRIDAY 6TH OCTOBER

9:00-9:10 WELCOME & INTRODUCTION.

Rosa Alvarez & Claudia Valverde

9:10-9:45 SESSION 1. FOCUSING ON OUR RESEARCHERS: AN OVERVIEW OF GEIS-BUESA GRANTS

9:15-9:25 **And the winner is....** By Miquel Tarón.

9:25-9:30 **Buesa 2023: new award.**

9:30-9:40 **Buesa 2021:** Marta Martín

9:40-10:40 SESSION 2. SARCOMA SUBTYPE HIGHLIGHTED: NON-EWING ROUND CELL TUMORS

Chairs: Xavier García del Muro & Javier Martínez Trufero

9:45-9:55. **Interactive clinical case.** Marc Cucurull. Hospital Germans Trias I Pujol. Barcelona.

9:55-10:10 **Pathologic insights.** M^a Carmen Gómez. H Miguel Servet. Zaragoza

10:10-10:20 **Treatment opportunities.** Raúl Teres. Hospital Sant Pau. Barcelona

10:20-10:40 **Discussion**

10:40-11:00 COFFEE BREAK

11:00-12:05 SESSION 3. LET'S IMPROVE: NETWORKING AND RESEARCH IN UNDER-REPRESENTED POPULATIONS

Chairs: Cristina Mata & Javier Orcajo

11:05-11:15 **SELNET. What we have learned.** Javier Martín Broto. Fundación Jiménez Díaz

11:15-11:25 **FOSTER (Fight Osteosarcoma Through European Research).**

What it takes to start. Nathalie Gaspar. H. Gustave- Roussy. Paris.

11:25-11:35 **Long-term survivors** Blanca Herrero. Hospital Infantil Universitario Niño Jesús.

11:35-11:45 **Research in ultrarare sarcomas.** Anna María Frezza. INT Milan.

11:45-12:05 **Discussion.**

12:05-12:50 SESSION 4. FOCUSING IN REAL WORLD DATA

Chairs: Fina Cruz & Jose Alejandro Pérez Fidalgo

12:10-12:25 Galén: Exploiting electronic health records. Nuria Ribelles, H Virgen de la Victoria. Malaga.

13:25-12:40 Methodological issues and usefulness (integration in regulatory agencies, health systems, pharmacy industry, etc interoperability, Access). Miguel Angel Casado Gómez, Iberia. Madrid.

12:40-13:00 Discussion

13:00-13:40: LUNCH BREAK

13:40-14:55 SESSION 5. THE FUTURE IS ALREADY HERE: CAN ARTIFICIAL INTELIGENCE HELP SARCOMA PATIENTS?

Chairs: Jose Manuel Morales & Raquel Correa

13:45-13:55 Machine learning: how does it work? Carlos Fernández-Lozano. Computer science. Universidad A Coruña

13:55-14:05 Can AI predict mutational status? The example of GIST. Jean Michel Coindre. Institute Bergonié. France

14:05-14:15 The time of radiomics. Raquel Pérez-López. VHIO. Barcelona.

14:15-14:25 Integration and hybridization of surgical technology in sarcomas. Lydia Mediavilla Santos, José Antonio Calvo, Rubén Pérez Mañanes. H. Gregorio Marañón. Madrid.

14:25-14:35 How can AI help the radiation oncologist to improve treatment outcomes? Amadeo Wals. HU Virgen Macarena, Sevilla.

14:35-14:55 Discussion.

14:55-16:45 SESSION 6. CHALLENGING ISSUES

Chairs: Nadia Hindi & Javier Martin Broto

Discussants: William Tap (USA), Robert Maki (USA), Shreyas Patel (USA) & Robert Cushimaro (Canada) Online.

15:00-15:10 Whoops! And now what? Clinical case + first vote. Irene Carrasco. Hospital Virgen del Rocío. Sevilla.

15:10-15:20 For reintervention. Eduardo Ortiz. Hospital La Paz. Madrid.

15:20-15:30 Against reintervention. Isidro Gracia. Hospital Sant Pau. Barcelona

15:30-15:45 Final vote and discussion.

15:50-16:00 Unusual locations: Sarcoma in your heart. Are we ready? Clinical case+ first vote. Carlo Cicala. Hospital Vall d'Hebrón. Barcelona

16:00-16:10 The surgeon point of view. María Jesús López. H 12 de Octubre.Madrid.

16:10-16:20 The Radiation Oncologist point of view. Mónica Ramos Hospital Universitario Vall d'Hebrón

16:20-16:30 The Oncologist point of view. Gloria Marquina. Hospital Clínico San Carlos. Madrid.

16:30-16:45 Final vote + discussion

16:45-17:10 Coffee break

17:10-17:45 SESSION 7. THE PATIENT'S VOICE

Chairs: Jose Manuel Asencio & M^a Angeles Sala

Discussants: Patients representatives AEAS, VYDA, FMPJC, APSATUR, ASARGA, Fundación Iker, FPNC

Referral/ High volume centers and networks: how could the network serve the patient?

17:50-17:55 FAREWELL

Rosa Alvarez & Claudia Valverde