
EUROPEAN SURGICAL ASSOCIATION



Twenty-ninth Annual Meeting 11th- 13th May, 2023

Cité du Vin / Palais de la Bourse – Bordeaux, France

Pre Programme



TIMETABLE

THURSDAY 11th MAY

TBA	Registration
14:00	Session I: Surgical Education (<i>ASA Session</i>)
15:30	<i>Coffee Break</i>
16:00	Session II: Quality and outcome assessment (<i>ESA Session</i>)
17:30	End of session

FRIDAY 12th MAY

07:00	Registration
08:00	President's Welcome
08:10	Presentation of new ESA Members
08:20	Presentation of ASA Members
08:30	Session I: papers 1 > 6
10:30	<i>Coffee break</i>
11:00	Session II: papers 7 > 12
13:00	<i>Lunch</i>
14:15	Presidential address
14:45	Session III: <i>papers 13 > 17</i>
16:25	<i>Coffee break</i>
16:55	Special lecture
17:15	Session IV: papers 18 > 21
18:35	End of session

SATURDAY 13th MAY

08:00	Registration
08:30	Session V: papers 22 > 27
10:30	Special lecture 2
10:30	<i>Coffee break</i>
11:00	Session VI: papers 28 > 33
13:00	<i>Lunch</i>
14:15	Session VII: papers 34 > 37
15:55	<i>Coffee break</i>
16:25	Session VIII: papers 38 > 41
17:45	General Assembly
18:30	End of the Meeting



EUROPEAN SURGICAL ASSOCIATION

WELCOME

The city of Bordeaux, world capital of wines with its surrounding vineyards and castles, is proud and eager to host the congress of ESA next year. This 2023 meeting will be very special as it is the 30th anniversary of our Association.

To celebrate this important event, the meeting is planned to last two days and half), from the 11 to 13 of May, including a first day together with the American Surgical Association for an ASA-ESA jubilee symposium on education, quality and outcome of the surgery at the City of Wine. Then the ESA congress will take place in the center of Bordeaux at “Le Palais de la Bourse” and will end with a Congress Dinner.

The scientific program will be great focusing on innovation and quality in surgery and we are preparing a lot of social events to make you discover our beautiful city.

We hope that many of you will come to celebrate this anniversary.

Professor Laurence Chiche &
Professor Christophe Laurent &
Professor Henri Bismuth
Local Organisers

Professor Ricardo Robles Campos
ESA President



SCIENTIFIC PROGRAMME

THURSDAY, MAY 11th, 2022
Jubilee Symposium ESA – ASA
La Cité du Vin

TBC

REGISTRATION

14:00 - 15:30

SESSION I > SURGICAL EDUCATION
(ASA Session)

- ASA Moderator: Diana L. Farmer (Sacramento, CA)
- ESA Moderator: Ronan O'Connell (Dublin, Ireland)

Topic 1: Simulation

Description: Technical and non-technical simulations; operating room, team environment; cultural competency; videos and feedback

ASA Speaker: Carla M. Pugh (Stanford, CA)

ESA Discussant : Hauke Lang (Mainz, Germany)

Topic 2: Coaching During Training & Beyond

Description: Various coaching models; evidence supporting coaching; robotics; certification –its value and use as a metric; role of AI.

ASA Speaker: Caprice C. Greenberg (Chapel Hill, NC)

ESA Discussant : Inne HM Borel-Rinkes (Utrecht, The Netherlands)

Topic 3: Competency-Based Training

Description: EPAs; autonomy.

ASA Speaker: John D. Mellinger

ESA Discussant : Hugo Pinto-Marques (Lisbon, Portugal)

15:30 - 16:00

COFFEE BREAK



16:00 - 17:30 SESSION II > QUALITY AND OUTCOME ASSESSMENT
(ESA Session)

- ESA Moderator: Ricardo Robles-Campos (Murcia, Spain)
- ASA Moderator: Steven C. Stain (Burlington, MA)

Topic 1: Outcome Assessment for Surgery

Description: Statements on a Consensus Conference, which took place in Zurich, Switzerland, in June 2022(main report will be published in Nature Medicine).

ESA Speaker: Pierre-Alain Clavien (Zurich, Switzerland)

ASA Discussant : Clifford Y. Ko (Los Angeles, CA)

Topic 2: Outcomes from Patient Perspective

Description: Which patient reported outcome should be used? Importance of PROMs and PREMs.

ESA Speaker: Laurence Chiche (Pessac, France)

ASA Discussant : Leigh A. Neumayer (Jacksonville, FL)

Topic 3: Benchmarking in Surgery

Description: What is the goal of “Benchmarking” in surgery and which techniques should be used?

ESA Speaker: Han-KwangYang (Seoul, Republic of Korea)

ASA Discussant : Timothy M. Pawlik (Columbus, OH)



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FRIDAY, MAY 12th, 2023

ESA MEETING

Palais de la Bourse

07:00

REGISTRATION

08:00 - 08:10

PRESIDENT'S WELCOME

Ricardo Robles Campos (Spain)

08:10 - 08:30

PRESENTATION OF NEW ESA MEMBERS

Ricardo Robles Campos (Spain) & Hugo Pinto Marques (Portugal)

08:30 - 08:40

PRESENTATION OF ASA MEMBERS

Ricardo Robles-Campos, MD (Spain) & Pierre Alain Clavien (Switzerland)

08:30 - 10:30

SESSION I

Papers 1 > 6

Moderators:

01] The first simple predictive score of early hospital discharge after distal pancreatectomy.

Corentin Sumner (1), Fabien Robin (1), Chloé Rousseau (2), Ugo Marchese (3), Alain Sauvanet (4), Safi Dokmak (4), Zineb Cherkaoui (4), David Fuks (3), Christophe Laurent (5), Marie André (6), Ahmet Ayav (6), Cloe Magallon (7), Olivier Turrini (7), Philippe Bachellier (8), Pietro Addeo (8), François-Régis Souche (9), Thomas Bardol (9), Julie Périnel (10), Mustapha Adham (10), Stylianos Tzedakis (3), David Jérémie Birnbaum (11), Olivier Facy (12), Johan Gagniere (13), Sébastien Gaujoux (14), Ecoline Tribillon (15), Edouard Roussel (16), Lilian Schwarz (16), Louise Barbier (17), Alexandre Doussot (18), Nicolas Regenet (19), Antonio Iannelli (20), Jean-Marc Regimbeau (21), Xavier Lenne (22), Stéphanie Truant (23), Edouard Wasielewski (1), Mehdi El Amrani (23), **Laurent Sulpice** (1)

(1) Department Of Hepatobiliary And Digestive Surgery, University Hospital, Rennes 1 University - Rennes (France), (2) Department Of Clinical Investigation, Rennes University Hospital - Rennes (France), (3) Department Of Digestive, Hepatobiliary And Pancreatic Surgery, Cochin Teaching Hospital, Ap-Hp, Université De Paris, Paris (France), (4) Ap-Hp, Department Of Hbp Surgery, Hôpital Beaujon, University Of Paris, Clichy (France), (5) Department Of Digestive Surgery, Centre Magellan-Chu Bordeaux - Pessac (France), (6) Department Of Hpb Surgery, Nancy University Hôpital - Nancy (France), (7) Institut Paoli Calmettes, Marseille University, Department Of Oncological Surgery - Marseille (France), (8) Hepato-Pancreato-Biliary Surgery And Liver Transplantation, Pôle Des Pathologies Digestives, Hépatiques Et De La Transplantation, Hôpital De Haute-pierre-Hôpitaux Universitaires De Strasbourg - Strasbourg (France), (9) Department Of Surgery, Hôpital Saint Eloi - Montpellier (France), (10) Department Of Digestive Surgery, Hôpital Edouard Herriot - Lyon (France), (11) Department Of Digestive Surgery, Hôpital Nord, Assistance



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Publique-Hôpitaux De Marseille, Aix-Marseille University, Chemin Des Bourrelly - Marseille (France), (12) Department Of Digestive And Surgical Oncology, University Hospital - Dijon (France), (13) Department Of Digestive And Hepatobiliary Surgery-Liver Transplantation, University Hospital Clermont-Ferrand - Clermont-Ferrand (France), (14) Department Of Hepato-Biliary And Pancreatic Surgery And Liver Transplantation, Ap-Hp, Pitié-Salpêtrière Hospital - Paris (France), (15) Department Of Digestive, Oncologic And Metabolic Surgery, Institut Mutualiste Montsouris, Université De Paris - Paris (France), (16) Department Of Digestive Surgery, Rouen University Hospital And Université De Rouen Normandie - Rouen (France), (17) Liver Transplant And Surgery Department, Hôpital Trousseau - Tours (France), (18) Department Of Digestive Surgical Oncology, University Hospital Of Besançon - Besançon (France), (19) Department Of Digestive Surgery, Nantes Hospital - Nantes (France), (20) Digestive Surgery And Liver Transplantation Unit, University Hospital Of Nice - Nice (France), (21) Department Of Digestive Surgery, Amiens University Medical Center And Jules Verne University Of Picardie - Amiens (France), (22) Medical Information Department, Lille University Hospital - Lille (France), (23) Department Of Digestive Surgery And Transplantation, Lille University Hospital - Lille (France)

02] Safety and Feasibility of Chemotherapy Followed by Liver Transplantation Versus Chemotherapy Alone for Patients with Definitely Unresectable Colorectal Liver Metastases: Preliminary insights from the TransMet Randomized Clinical Trial.

René Adam (1), **David Badrudin** (2), Laurence Chiche (3), Petru Bucur (4), Olivier Scatton (5), Victoire Granger (6), Michel Ducreux (7), Umberto Cillo (8), François Cauchy (5), Mickael Lesurtel (9), Jean-Yves Mabrut (9), Chris Verslype (10), Laurent Coubeau (11), Jean Hardwigen (12), Emmanuel Boleslawski (13), Fabrice Muscari (14), Karim Boudjema (15), Denis Pezet (16), Bruno Heyd (17), Valerio Lucidi (18), Karen Geboes (19), Jan Lerut (11), Pietro Majno (20), Lamiae Grimaldi (5), Nadjia Boukhedouni (5), Céline Piedvache (5), Maximiliano Gelli (7), Francis Levi (21), Maite Lewin (1)

(1) Centre Hépatobiliaire, Hôpital Paul Brousse, Ap-Hp, Université Paris-Saclay - Villejuif (France), (2) Université De Montréal, Department Of Surgery - Montreal (Canada), (3) Chu Bordeaux - Bordeaux (France), (4) Chu Tours - Tours (France), (5) Ap-Hp - Paris (France), (6) Chu Grenoble - Grenoble (France), (7) Gustave Roussy - Villejuif (France), (8) University Of Padova - Padova (Italy), (9) Chu Lyon - Lyon (France), (10) Uz Leuven - Leuven (Belgium), (11) Uc Louvain - Louvain (Belgium), (12) Ap-Hm - Marseille (France), (13) Chru Lille - Lille (France), (14) Chu Toulouse - Toulouse (France), (15) Chu Rennes - Rennes (France), (16) Chu Clermont-Ferrand - Clermont-Ferrand (France), (17) Chu Besançon - Besançon (France), (18) Hôpital Erasme - Bruxelles (Belgium), (19) Uz Gent - Gent (Belgium), (20) Università Della Svizzera Italiana - Lugano (Switzerland), (21) University Of Warwick - Coventry (United Kingdom)

03] Routine use of end-ischemic dual hypothermic oxygenated machine perfusion in transplantation of livers from donors after brain death: results of a randomized controlled trial

Michał Grał (1), Marcin Morawski (1), Andriy Zhylyko (1), Paweł Rykowski (1), Maciej Krasnodębski (1), Anya Wyporski (1), Jan Borkowski (1), Zbigniew Lewandowski (2), Konrad Kobryń (1), Rafał Stankiewicz (1), Jan Stypułkowski (1), Waclaw Hołowko (1), Waldemar Patkowski (1), Wojciech Figiel (1), Magdalena Mielczarek-Puta (3), Marta Struga (3), Benedykt Szczepankiewicz (4), Barbara Górnicka (4), Joanna Raszeja-Wyszomirska (5), **Marek Krawczyk** (1)

(1) Medical University Of Warsaw, Department Of General, Transplant And Liver Surgery - Warsaw (Poland), (2) Medical University Of Warsaw, Department Of Epidemiology And Biostatistics - Warsaw (Poland), (3)



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Medical University Of Warsaw, Department Of Biochemistry - Warsaw (Poland), (4) Medical University Of Warsaw, Department Of Pathology - Warsaw (Poland), (5) Medical University Of Warsaw, Liver And Internal Medicine Unit - Warsaw (Poland)

04] Impact of the surgical approach for neoadjuvantly treated gastro-esophageal junction type II tumors - a multi-national, high-volume center retrospective cohort analysis

Naita Maren Wirsik (1), Thomas Schmidt (1), Henrik Nienhüser (2), Noel E Donlon (3), Cas De Jongh (4), Eren Uzun (5), Hans F Fuchs (1), Stefanie Brunner (6), Peter Grimminger (5), Martin Schneider (2), John V. Reynolds (7), Richard Van Hillegersberg (4), **Christiane J. Bruns** (1)

(1) Department Of General, Visceral, Tumor And Transplant Surgery, University Hospital Of Cologne - Cologne (Germany), (2) Department Of General, Visceral And Transplant Surgery, University Hospital Of Heidelberg - Heidelberg (Germany), (3) Department Of Surgery, School Of Medicine, Trinity College Dublin - Dublin (Ireland), (4) Department Of Surgery, University Medical Center Utrecht, Utrecht University - Utrecht (Netherlands), (5) Department Of General, Visceral And Transplant Surgery, University Medical Center Of The Johannes Gutenberg University - Mainz (Germany), (6) Department Of General, Visceral, Tumor And Transplant Surgery, University Hospital Of Cologne, Germany - Cologne (Germany), (7) Department Of Surgery, School Of Medicine, Trinity College Dublin, Dublin, Ireland; Trinity St James' Cancer Institute, St James's Hospital Dublin - Dublin (Germany)

05] Effect of center-volume on pathological outcomes and postoperative complications after surgery for colorectal cancer: results of a multicenter national study on 16883 patients from 80 centers.

Matteo Rottoli (1), Antonino Spinelli (2), Gianluca Pellino (3), Maria Elena Flacco (4), Lamberto Manzoli (5), Riccardo Rosati (6), Mario Morino (7), Nicolò De Manzini (8), Andrea Pietrabissa (9), Luigi Boni (10), **Gilberto Poggioli** (1)

(1) Surgery Of The Alimentary Tract. Irccs Azienda Ospedaliero Universitaria Di Bologna, Alma Mater Studiorum University Of Bologna - Bologna (Italy), (2) Colorectal Surgery. Irccs Humanitas Research Hospital, Department Of Biomedical Sciences, Humanitas University - Pieve Emanuele, Milan (Italy), (3) Colorectal Surgery, University Hospital Vall D'hebron, Barcelona, Spain; Department Of Advanced Medical And Surgical Sciences, Università Degli Studi Della Campania Luigi Vanvitelli, Naples, Italy - Naples (Italy), (4) Department Of Environmental And Preventive Sciences, University Of Ferrara, Ferrara, Italy - Ferrara (Italy), (5) Irccs Azienda Ospedaliero Universitaria Di Bologna, Alma Mater Studiorum University Of Bologna - Bologna (Italy), (6) Gastrointestinal Surgery Division, Irccs San Raffaele Hospital, Milan - Milan (Italy), (7) Aou Città Della Salute E Della Scienza. University Of Turin. - Turin (Italy), (8) General Surgery Department, University Hospital Of Trieste. University Of Trieste. - Trieste (Italy), (9) Department Of Surgery, University Of Pavia And Fondazione Irccs Policlinico San Matteo - Pavia (Italy), (10) Fondazione Irccs Ca' Granda Ospedale Maggiore Policlinico. University Of Milan. - Milan (Italy)

06] Prospective validation of the PROMIS-29 questionnaire as a measure of recovery after pancreatic surgery

Nicolò Pecorelli, Giovanni Guarneri, Chiara Limongi, Alessia Vallorani, Alice W Licinio, Francesca Di Salvo, Stefano Crippa, Stefano Partelli, Gianpaolo Balzano, Massimo Falconi
Vita-Salute San Raffaele University - Milan (Italy)



10:30 - 11:00

COFFEE BREAK

11:00 – 13:00

SESSION II

Papers 7 > 12

Moderators:

07] Neoadjuvant chemoradiotherapy versus chemotherapy for the treatment of locally advanced esophageal adenocarcinoma in the European multicenter ENSURE study

Elliott Jessie (1), Fredrik Klevebro (2), Styliani Mantziari (3), Sheraz R Markar (4), Lucas Goense (5), Asif Johar (6), Pernilla Lagergren (6), Giovanni Zaninotto (7), Richard Van Hillegersberg (5), Mark I Van Berge Henegouwen (8), Markus Schäfer (3), Magnus Nilsson (2), George B Hanna (4), John V Reynolds (1)

(1) Trinity St. James's Cancer Institute, Trinity College Dublin, And St. James's Hospital - Dublin (Ireland), (2) Clintec, Karolinska Institutet And Department Of Upper Abdominal Diseases, Karolinska University Hospital - Stockholm (Sweden), (3) Lausanne University Hospital Chuv And University Of Lausanne Unil - Lausanne (Switzerland), (4) Department Of Surgery And Cancer, Imperial College London, 10th Floor, Qeqm Building, St. Mary's Hospital - London (United Kingdom), (5) Department Of Surgery, University Medical Center Utrecht, Utrecht University - Utrecht (Netherlands), (6) Karolinska Institutet, Department Of Molecular Medicine And Surgery, Karolinska University Hospital - Stockholm (Sweden), (7) Department Of Surgery And Cancer, Imperial College London, 10th Floor, Qeqm Building, St. Mary's Hospital - London (United States), (8) Department Of Surgery, Amsterdam Umc, University Of Amsterdam - Amsterdam (Netherlands)

08] Refining Auxiliary Partial Orthotopic Liver Transplantation for Acute Liver Failure in 48 Adult Patients

Riccardo Pravisani (1), Lorenzo Cocchi (1), Manuela Cesaretti (1), Federica Dondero (1), Ailton Sepulveda (1), Emmanuel Weiss (2), Valerie Vilgrain (3), Claire Francoz (4), Olivier Roux (4), Jacques Belghiti (1), Francois Durand (4), **Mickael Lesurtel** (1), **Safi Dokmak** (1)

(1) Department Of Hpb Surgery And Liver Transplantation, Beaujon Hospital, Assistance Publique-Hôpitaux De Paris, University Of Paris Cité - Clichy (France), (2) Department Of Anesthesiology And Critical Care, Beaujon Hospital, Assistance Publique-Hôpitaux De Paris, University Of Paris Cité - Clichy (France), (3) Departement Of Radiology, Beaujon Hospital, Assistance Publique-Hôpitaux De Paris, University Of Paris Cité - Clichy (France), (4) Hepatology And Liver Intensive Care, Beaujon Hospital, Assistance Publique-Hôpitaux De Paris, University Of Paris Cité - Clichy (France)

09] Delayed surgical Intervention after Chemoradiotherapy in Esophageal cancer (DICE) study

Sheraz Markar (1), Swathikan Chidambaram (2), Bruno Sgromo (3), Ewen Griffiths (4), Carlo Castoro (5), Caroline Gronnier (6), Christian Gutschow (7), John Reynolds (8), Guillaume Piessen (9), Peter Grimminger (10), Donald Low (11), James Gossage (12), Richard Van Hillegersberg (13), Xavier D'journo (14), Alexander Phillips (15), George Hanna (2), Nick Maynard (3), Wayne Hofstetter (16), Lorenzo Ferri (17), **Mark Van Berge Henegouwen** (18)

(1) University Of Oxford - Oxford (United Kingdom), (2) Imperial College London - London (United Kingdom), (3) Oxford University Hospitals Nhs Trust - Oxford (United Kingdom), (4) University Hospitals Birmingham



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Nhs Trust - Birmingham (United Kingdom), (5) Humanitas University Milano - Milan (Italy), (6) Chu Of Bordeaux - Bordeaux (France), (7) University Hospital Zurich - Zürich (Switzerland), (8) Trinity College - Dublin (Ireland), (9) Chu Lille - Lille (France), (10) University Of Mainz - Mainz (Germany), (11) Virginia Mason Medical Center - Seattle (United States), (12) St Thomas's Hospital - London (United Kingdom), (13) Utrecht Umc - Utrecht (Netherlands), (14) Aix-Marseille University - Marseille (France), (15) Newcastle University Hospitals Nhs Trust - Newcastle (United Kingdom), (16) Md Anderson - Houston (United States), (17) McGill University - Montreal (Canada), (18) Amsterdam Umc - Amsterdam (Netherlands)

10] Delayed surgical Intervention after Chemoradiotherapy in Esophageal cancer (DICE) study

Ingmar Rompen (1), Norma Crnovrsanin (2), Henrik Nienhüser (1), Leila Sisic (1), Adrian Billeter (3), Beat Müller-Stich (3)

(1) Department Of General, Visceral And Transplantation Surgery, Heidelberg University Hospital - Heidelberg (Germany), (2) Netherlands Cancer Institute - Amsterdam (Netherlands), (3) Department Of Visceral Surgery, Clarunis-University Center For Gastrointestinal And Liver Diseases, St. Clara Hospital And University Hospital Basel - Basel (Switzerland)

11] Delaying a coloanal anastomosis: is it the ideal solution for rectal surgery? Analysis of a multicentric cohort of 513 patients from the GRECCAR.

Jeremie Lefevre (1), Maxime Collard (1), Eric Rullier (2), Jean-Jacques Tuech (3), Charles Sabbagh (4), Jérôme Loriau (5), Jean-Luc Faucheron (6), Stephane Benoist (7), Frederic Dumont (8), Adeline Germain (9), Gilles Manceau (10), Frederic Marchal (11), Isabelle Sourrouille (12), Zaher Lakkis (13), Bernard Lelong (14), Simon Derieux (15), Aurelien Venera (16), Michel Prudhomme (17), Cécile Brigan (18), Emilie Duchalais (19), Mehdi Ouaiissi (20), Gil Lebreton (21), Philippe Rouanet (22), Diane Mege (23), Karine Pautrat (24), Marc Pocard (25), Quentin Denost (26), Yann Parc (1)

(1) Hopital Saint Antoine - Paris (France), (2) Chu Bordeaux - Bordeaux (France), (3) Chu Rouen - Rouen (France), (4) Chu Amiens - Amiens (France), (5) Hopital Saint-Joseph - Paris (France), (6) Chu Grenoble - Grenoble (France), (7) Chu Bicêtre - Kremlin-Bicêtre (France), (8) Ico - Saint-Herblain (France), (9) Chu Nancy - Nancy (France), (10) Chu Hepg - Paris (France), (11) Clcc - Nancy (France), (12) Igr - Villejuif (France), (13) Chu Besancon - Besancon (France), (14) Ipc - Marseille (France), (15) La Croix St-Simon - Paris (France), (16) Chu Angers - Angers (France), (17) Chu Nimes - Nimes (France), (18) Chu Strasbourg - Strasbourg (France), (19) Chu Nantes - Nantes (France), (20) Chu Tours - Tours (France), (21) Chu Caen - Caen (France), (22) Icm - Montpelliers (France), (23) Chu Timone - Marseille (France), (24) Chu Lariboisiere - Paris (France), (25) Chu Pitié-Salpêtrière - Paris (France), (26) Bordeaux-Colorectal-Institute - Bordeaux (France)

12] Surgery for Primary Aldosteronism in France from 2010 to 2020, Results from the French-Speaking Association of Endocrine Surgery (AFCE) - Eurocrine® Study Group.

Timothee Vignaud (1), Laurent Brunaud (2), Gianluca Donatini (3), Pierre Goudet (4), Antoine Hamy (5), Jean-Christophe Lifante (6), Muriel Mathonnet (7), Fabrice Menegaux (8), François Pattou (9), Christophe Tresallet (10), Eric Mirallié (1)

(1) Chirurgie Cancérologique Digestive Et Endocrinienne-Chu Nantes - Nantes (France), (2) Département De Chirurgie Viscérale, Métabolique Et Cancérologique, Université De Lorraine, Chru Nancy, Hôpital Brabois Adultes - Vandoeuvre Les Nancy (France), (3) Chirurgie Viscérale Et Chirurgie De L'obésité-Chu Poitiers - Poitiers (France), (4) Chirurgie Endocrinienne Et Métabolique-Chu Dijon - Dijon (France), (5) Chirurgie



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Viscérale Et Endocrinienne-Chu Angers - Angers (France), (6) Service De Chirurgie Endocrinienne-Hospices Civils Lyon - Lyon (France), (7) Chu De Limoges, Umr 1308 - Limoges (France), (8) Sorbonne Université-Pitié Salpêtrière Hospital - Paris (France), (9) Chirurgie Générale Et Endocrinienne-Chu Lille - Lille (France), (10) Service De Chirurgie Digestive, Bariatrique Et Endocrinienne, Hu Paris Seine-Saint-Denis, Ap-Hp - Paris (France)

13:00 - 14:15 LUNCH

14:15 - 14:45 **PRESIDENTIAL ADDRESS** by *Ricardo Robles Campos*
Introduced by

TBC

14:45 - 16:25 **SESSION III** *Papers 13 > 17*
Moderators:

13] Harmonizing both composite outcome markers for pancreatoduodenectomy into a single Ideal Outcome: a transatlantic evaluation.

Simone Augustinus (1), Tara M. Mackay (1), Joal B. Beane (2), Olivier R. Busch (1), Elizabeth M. Gleeson (3), Bas Groot Koerkamp (4), Tobias Keck (5), Hjalmar C. Van Santvoort (6), Bobby Tingstedt (7), Ulrich F. Wellner (5), Caroline Williamsson (7), **Marc G. Besselink** (1), Henry A. Pitt (8)

(1) Amsterdam Umc, Location University Of Amsterdam, Department Of Surgery Amsterdam - Amsterdam (Netherlands), (2) Department Of Surgery, The Ohio State University - Columbus (United States), (3) Department Of Surgery, University Of North Carolina - Chapel Hill (United States), (4) Department Of Surgery, Erasmus Medical Center, Erasmus University Rotterdam - Rotterdam (Netherlands), (5) Dgav Studoq|pancreas And Clinic Of Surgery, Uksh Campus Lübeck - Lübeck (Germany), (6) Department Of Surgery, Regional Academic Cancer Center Utrecht, University Medical Center Utrecht And St. Antonius Hospital Nieuwegein - Utrecht (Netherlands), (7) Department Of Surgery, Clinical Sciences Lund, Lund University, Skåne University Hospital - Lund (Sweden), (8) Rutgers Cancer Institute Of New Jersey - New Brunswick (United States)

14] Novel benchmark values for open major anatomic liver resection in non-cirrhotic patients. A multicentric study of 53 international expert centers

Ricardo Robles-Campos (1), Richard X Sousa Da Silva (2), Eva Breuer (2), Karl J Oldhafer (3), Christian Toso (4), Luca Aldrighetti (5), Lucas Mc Cormack (6), Alejandro Serrablo (7), Satoshi Hirano (8), Akinobu Taketomi (9), Orlando J M Torres (10), Ugo Boggi (11), Roberto Hernandez-Alejandro (12), Myron Schwartz (13), Jean Gugenheim (14), Diego Ramisch (15), Koo J Kang (16), Matteo Cescon (17), Peter Lodge (18), Ho-Seong Han (19), Shailesh V Shrikhande (20), Faisal Hanif (21), Mustapha Adham (22), Robert Padbury (23), Su K Goh (24), Wojciech G Polak (25), Irinel Popescu (26), Stephen J Wigmore (27), Antonio D Pinna (28), Joon S Park (29), Jiahong Dong (30), Daniel Cherqui (31), René Adam (31), Timothy M Pawlik (32), Michael



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D'angelica (33), Bryan Clary (34), Inne H M Borel Rinkes (35), Juan Pekolj (36), Jose M Ramia (37), Sean P Cleary (38), William A Chapman (39), Hugo Pinto Marques (40), Olivier Scatton (41), Stéphanie Truant (42), David Fuks (43), Hauke Lang (44), Masayuki Ohtsuka (45), Kiyoshi Hasegawa (46), Mickaël Lesurtel (47), Philippe Bachellier (48), Karim Boudjema (49), Henrik Petrowsky (2), Katsuhiko Uesaka (50), Michał Graț (51), Tomoki Ebata (52), Andreas A Prachalias (53), Pierre-Alain Clavien (2)

(1) *Virgne De La Arrixaca Clinic And University Hospital Surgery, Department Of Liver Surgery & Hpb Surgery - Murcia (Spain)*, (2) *Department Of Surgery And Transplantation, University Hospital Zurich - Zurich (Switzerland)*, (3) *Department Of Hpb Surgery, Asklepios Hospital Barmbek - Hamburg (Germany)*, (4) *Department Of Surgery, Geneva University Hospital - Geneva (Switzerland)*, (5) *Division Of Hepatobiliary Surgery, San Raffaele Hospital - Milan (Italy)*, (6) *Department Of Liver Surgery And Transplantation Unit, Hospital Alemán De Buenos Aires - Buenos Aires (Argentina)*, (7) *Division Of Hpb Surgery, Miguel Servet University Hospital - Zaragoza (Spain)*, (8) *Department Of Gastrointestinal Surgery 2, Hokkaido University Faculty Of Medicine - Sapporo (Japan)*, (9) *Department Of Gastrointestinal Surgery 1, Hokkaido University Faculty Of Medicine - Sapporo (Japan)*, (10) *Department Of Gastrointestinal Surgery, Hepatopancreatobiliary Unit, Presidente Dutra University Hospital - São Luiz (Brazil)*, (11) *Department Of Surgery, Azienda Ospedaliero Universitaria Pisana - Pisa (Italy)*, (12) *Division Of Transplantation & Hepatobiliary Surgery, University Of Rochester Medical Center - New York (United States)*, (13) *Department Of Surgery, Section Of Hepatobiliary Surgery, Icahn School Of Medicine At Mount Sinai - New York (United States)*, (14) *Department Of Digestive Surgery & Liver Transplantation, Hôpital De L'archet Centre Hospitalier Universitaire De Nice - Nice (France)*, (15) *Department Of Liver, Pancreas And Intestinal Transplant Unit, Fundacion Favaloro University Hospital - Buenos Aires (Argentina)*, (16) *Department Of Surgery, Division Of Hpb Surgery, Keimyung University Dong-San Hospital - Daegu (Korea, Republic of)*, (17) *Department Of Surgery And Transplantation, University Hospital Sant'orsola-Malpighi - Bologna, (Italy)*, (18) *Department Of Hpb And Transplant Surgery, St. James's University Hospital, Leeds Teaching Hospitals Nhs Trust - Leeds (United Kingdom)*, (19) *Department Of Surgery, Seoul National University Bundang Hospital - Seoul (Korea, Republic of)*, (20) *Department Of Gi & Hpb Surgical Service, Tata Memorial Hospital - Mumbai (India)*, (21) *Division Of Hpb & Transplantation, Centre For Liver & biliary Sciences, Bahria International Hospital - Lahore (Pakistan)*, (22) *Department Of Digestive Surgery, Hôpital Edouard Herriot Hospital - Lyon (France)*, (23) *Division Of Surgical And Specialty Services, Flinders Medical Center, Southern Adelaide Local Health Network - Adelaide (Australia)*, (24) *Division Of Hpb Surgery, Royal Adelaide Hospital - Adelaide (Australia)*, (25) *Department Of Surgery, Division Hpb And Transplant Surgery, Erasmus University Medical Center - Rotterdam (Netherlands)*, (26) *Department Of Digestive Diseases And Liver Transplantation, Institutul Clinic Fundeni - Bucharest (Romania)*, (27) *Department Of Surgery, Royal Infirmary Of Edinburgh - Edinburgh (United Kingdom)*, (28) *Department Of Abdominal Transplant, Cleveland Clinic - Weston (United States)*, (29) *Department Of Surgery, Division Of Hpb Surgery, Yonsei University College Of Medicine - Seoul (Korea, Republic of)*, (30) *Department Of Hepatobiliary Surgery, Beijing Tsinghua Changgung Hospital - Beijing (China)*, (31) *Department Of Hpb, Cancer & Transplantation, Hepato-Biliary Center, Hôpital Paul Brousse - Villejuif (France)*, (32) *Department Of Surgery, The Ohio State University Wexner Medical Center - Columbus (United States)*, (33) *Department Of Surgery, Memorial Sloan-Kettering Cancer Center - New York (United States)*, (34) *Department Of Surgery, University Of California San Diego - San Diego (United States)*, (35) *Department Of Surgical Oncology, Endocrine And Gi Surgery, University Medical Center Utrecht - Utrecht (Netherlands)*, (36) *Department Of General Surgery, Hospital Italiano De Buenos Aires - Buenos Aires (Argentina)*, (37) *Department Of General And Digestive Surgery, Hospital General Universitario De Alicante - Alicante (Spain)*, (38) *Division Of Hepatobiliary & Pancreas Surgery, Mayo Clinic Cancer Center - Rochester (United States)*, (39) *Department Of General Surgery, Section Of Transplant Surgery, Washington University School Of Medicine - St. Louis (United States)*, (40) *Department Of General Surgery And Transplantation, Centro Hospitalar Universitário De Lisboa Central - Lisbon (Portugal)*, (41) *Division Of Hpb & Transplantation, Hôpital De La Pitié-Salpêtrière - Paris (France)*, (42) *Department Of Digestive Surgery & Liver Transplantation; Centre Hospitalier Universitaire De Lille - Lille (France)*, (43) *Department Of Digestive, Hepatobiliary & Endocrine Surgery, Hôpital Cochin - Paris (France)*, (44) *Department Of Surgery And*



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Transplantation, University Medical Center University Mainz - Mainz (Germany), (45) Department Of General Surgery, Chiba University Graduate School Of Medicine - Chiba (Japan), (46) Division Of Hpb Surgery, The University Of Tokyo Hospital - Tokyo (Japan), (47) Division Of Hpb & Transplantation, Hôpital Beaujon University Of Paris Cité - Paris (France), (48) Department Of Hpb Surgery & Transplantation, Les Hôpitaux Universitaires De Strasbourg - Strasbourg (France), (49) Department Of Hepatobiliary & Digestive Surgery, Centre Hospitalier Universitaire De Rennes Pontchaillou - Rennes (France), (50) Department Of Surgery, Division Of Hpb Surgery, Shizuoka Cancer Center Hospital - Shizuoka (Japan), (51) Department Of General, Transplant And Liver Surgery, Medical University Of Warsaw - Warsaw (Poland), (52) Department Of Surgery, Division Of Surgical Oncology, Nagoya University Graduate School Of Medicine - Nagoya (Japan), (53) Department Liver Transplantation & Hpb Surgery, King's College Hospital - London (United Kingdom)

15] Pancreas surgery outcomes: a multicenter, prospective snapshot study in 67 countries.

Giuseppe Kito Fusai (1), **Dimitri A Raptis** (1), Camila Hidalgo Salinas (1), Cristina R Ferrone (2), Mohammed Abu Hilal (3), Claudio Bassi (4), Marc G Besselink (5), Kevin C Conlon (6), Brian R Davidson (1), Marco Del Chiaro (7), Christos Dervenis (8), Massimo Falconi (9), Thilo Hackert (10), Ewen Harrison (11), Shailesh V Shrikhande (12), Ajith Siriwardena (13), Martin Smith (14), Christopher Wolfgang (15)

(1) Department Of Hpb Surgery And Liver Transplant, Royal Free Hospital Nhs Foundation Trust - London (United Kingdom), (2) Department Of Surgery, Massachusetts General Hospital - Boston, Ma (United States), (3) Department Of Surgery, University Hospital Southampton Nhs Foundation Trust - Southampton (United Kingdom), (4) Department Of Surgery, University Hospital Of Verona, Pancreas Institute - Verona (Italy), (5) Department Of Surgery, Cancer Center Amsterdam, Amsterdam Umc, University Of Amsterdam - Amsterdam (Netherlands), (6) Department Of Hpb Surgery, St. Vincent's University Hospital - Dublin (Ireland), (7) Department Of Surgery, University Of Colorado School Of Medicine, Anschutz Medical Campus - Aurora (United States), (8) Department Of Surgery, Metropolitan Hospital Athens - Athens (Greece), (9) Department Of Surgery, San Raffaele Hospital Irccs, Vita-Salute University - Milan (Italy), (10) Department Of General, Visceral And Transplantation Surgery, University Hospital Of Heidelberg - Heidelberg (Germany), (11) Department Of Clinical Surgery, The University Of Edinburgh - Edinburgh (United Kingdom), (12) Department Of Surgery, Tata Memorial Hospital - Mumbai (India), (13) Department Of Surgery, Regional Hepato-Pancreato-Biliary Unit, Manchester Royal Infirmary - Manchester (United Kingdom), (14) Department Of Surgery, University Of The Witwatersrand - Johannesburg (South Africa), (15) 15. department Of Surgery, The Johns Hopkins University School Of Medicine - Baltimore, Maryland (United States)

16] Defining Benchmarks for Oncological Gastrectomy – A Global Multicenter Analysis.

Christian A Gutschow (1), **Marcel A Schneider** (1), Jeusun Kim (2), Felix Berth (3), Yutaka Sugita (4), Peter Griminger (3), Almantas Maleckas (5), Bas Wijnhoven (6), Pietro M Lombardi (7), Manuel Pera (8), Carlos Garcia (9), Luke Putnam (10), The Gastrodata Consortium (11), Hyuk-Joon Lee (2), Takeshi Sano (4), Souya Nunobe (4), Han-Kwang Yang (2).

(1) Division Of Upper Gi Surgery, University Hospital Zurich - Zurich (Switzerland), (2) Department Of Surgery, Seoul National University Cancer Hospital - Seoul (Korea, Republic of), (3) Klinik Für Allgemein-, Visceral-Und Transplantationschirurgie, Universitätsmedizin Der Johannes Gutenberg-Universität Mainz - Mainz (Germany), (4) Department Of Gastroenterological Surgery, Cancer Institute Hospital Of The Jfcr - Tokyo (Japan), (5) Department Of Surgery, Hospital Of Lithuanian University Of Health Sciences - Kaunas (Lithuania), (6) Department Of Surgery, Erasmus University Medical Center - Rotterdam (Netherlands), (7) Minimally Invasive Surgical Oncology Unit, Niguarda Cancer Center, Niguarda Hospital - Milan (Italy), (8)



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Section Of Gastrointestinal Surgery, Hospital Universitario Del Mar, Universitat Autònoma De Barcelona - Barcelona (Spain), (9) Hospital San Borja Arriarán - Santiago (Chile), (10) Keck Medical School, University Of Southern California, Health Sciences Campus - Los Angeles (United States), (11) University Of Brescia - Brescia (Italy)

17] Novel Benchmark for Adult-to-Adult Living-Donor Liver Transplantation – Integrating Eastern and Western Experiences.

Pierre-Alain Clavien (1), [Zhihao Li](#) 1, Silvio Nadalin (2), Wojciech G Polak (3), Andrew Cameron (4), Antonio D Pinna (5), Hiroto Egawa (6), Glenn K Bonney (7), Abhishek Mathur (8), Jean Emond (8), Giuliano Testa (9), Kim Olthoff (10), Timucin Taner (11), Tiffany C Wong (12), Chung-Mau Lo (12), Kiyoshi Hasegawa (13), Deniz Balci (14), Mark Cattral (15), Gonzalo Sapisochin (15), Nazia Selzner (15), Long B Jeng (16), Dieter Broering (17), Kyung S Suh (18), Jae W Joh (19), Philipp Dutkowski (1), Chao-Long Chen (20), Mohamed Rela (21).

(1) Department Of Surgery And Transplantation, University Hospital Zurich - Zurich (Switzerland), (2) Department Of General Visceral And Transplant Surgery, Eberhard Karls University Of Tübingen - Tübingen (Germany), (3) Department Of Surgery, Division Of Hpb & Transplant Surgery, Erasmus Mc Transplant Institute, University Medical Center Rotterdam - Rotterdam (Netherlands), (4) Department Of Surgery, Johns Hopkins University School Of Medicine - Baltimore (United States), (5) Department Of Abdominal And Transplant Surgery, Cleveland Clinic Florida - Weston (United States), (6) Department Of Surgery, Tokyo Women's Medical University - Tokyo (Japan), (7) Division Of Hepatobiliary, Pancreatic Surgery And Liver Transplantation, University Surgical Cluster, National University Health System - Singapore (Singapore), (8) Liver And Abdominal Transplant Surgery, Columbia University Irving Medical Center - New York (United States), (9) Division Of Abdominal Transplantation, Annette C. And Harold C. Simmons Transplant Institute, Baylor University Medical Center - Dallas (United States), (10) Department Of Surgery, Penn Transplant Institute, Hospital Of The University Of Pennsylvania - Philadelphia (United States), (11) Division Of Transplant Surgery, Department Of Surgery, Mayo Clinic - Rochester (United States), (12) Surgery, The University Of Hong Kong - Hong Kong (Hong Kong), (13) Artificial Organ And Transplantation Division And Hepato-Biliary-Pancreatic Surgery, University Of Tokyo - Tokyo (Japan), (14) Department Of Surgery, Ankara University School Of Medicine - Ankara (Turkey), (15) Multi-Organ Transplant Program, University Health Network, University Of Toronto - Toronto (Canada), (16) Organ Transplantation Center, China Medical University Hospital - Taichung (China), (17) King Faisal Specialist Hospital & Research Centre - Saudi Arabia (Saudi Arabia), (18) Department Of Surgery, Seoul National University College Of Medicine - Seoul (Korea, Republic of), (19) Department Of Surgery, Samsung Medical Center, Sungkyunkwan University School Of Medicine - Seoul (Korea, Republic of), (20) Department Of Surgery, Kaohsiung Chang Gung Memorial Hospital - Kaohsiung (Taiwan, Republic of China), (21) The Institute Of Liver Disease And Transplantation, Dr. Rela Institute And Medical Centre - Chennai (India).

16:25 - 16:55

COFFEE BREAK



> **SPECIAL LECTURE** <

Career needs assessment for early career academic surgeons using a modified accelerated Delphi process.

Christina Fleming (1), Simone Augustinus (2), Daan H.I. Lemmers (2), Victor Lopez (3), Christine Nitschke (4), Olivier Farges (5), Paulina Salminen (6), Ronan O'connell (7), Riccardo Robles Campos (3), Robert Caiazzo (8).

(1) Department Of Colorectal Surgery, University Hospital Limerick - Limerick (Ireland), (2) Department Of Surgery, The Ohio State University, Columbus, Oh, Usa; Cancer Center Amsterdam, The Netherlands; - Amsterdam (Netherlands), (3) Department Of Surgery And Liver And Pancreas Transplantation, Virgen De La Arrixaca Clinic And University Hospital, Murcia, Spain - Murcia (Spain), (4) Department Of General Visceral And Thoracic Surgery, University Medical Center Hamburg-Eppendorf, Hamburg, Germany - Muhamburg (Germany), (5) Hôpital Beaujon Clichy - Clichy (France), (6) Professor Of Surgery, University Of Turku - Turku (Finland), (7) Royal College Of Surgeons In Ireland - Dublin (Ireland), (8) Department Of General Visceral And Thoracic Surgery, University Medical Center Hamburg-Eppendorf, Hamburg, Germany - Lille (France)

18] Predicting the “dark zone” in surgery of perihilar cholangiocarcinoma: machine learning analytics model to optimize treatment allocation.

Francesca Ratti (1), Rebecca Marino (1), Pim Olthof (2), Johann Pratschke (3), Joris Erdmann (4), Ulf Neumann (5), Abdul Hakeem (6), William Jarnagin (7), Andreas Schnitzbauer (8), Matteo Cescon (9), Alfredo Guglielmi (10), Bas Groot Koerkamp (2), Luca Aldrighetti (1)

(1) Irccs San Raffaele Hospital - Milano (Italy), (2) Erasmus Medical Center - Rotterdam (Netherlands), (3) Charite University Hospital - Berlin (Germany), (4) Cancer Center Amsterdam - Amsterdam (Netherlands), (5) Rwth Aachen University Hospital - Aachen (Germany), (6) St James's University Hospital - Leeds (United Kingdom), (7) Memorial Sloan Kettering Cancer Center - New York (United States), (8) Goethe University - Frankfurt (Germany), (9) S.orsola Malpighi Hospital - Bologna (Italy), (10) University Of Verona Medical School - Veron (Italy).

19] Clinical care pathways of patients with cholangiocarcinoma: A French Nationwide Longitudinal Cohort Study.

Stylianos Tzedakis (1), Alexandre Challine (2), Sandrine Katsahian (3), Romain Jacquet (4), Ugo Marchese (1), Martin Gaillard (1), Vincent Mallet (5), Alix Dhote (1), Romain Coriat (6), Heithem Jeddou (7), Karim Boudjema (7), **David Fuks** (1), Andrea Lazzati (8)

(1) Ap-Hp, Centre Université De Paris, Groupe Hospitalier Cochin Port Royal, Dmu Cancérologie Et Spécialités Médico-Chirurgicales, Service De Chirurgie Hépatobiliaire, Digestive Et Endocrinienne, Paris, France - Paris (France), (2) AP-HP, Sorbonne Université, Hôpital Saint Antoine, Service De Chirurgie Digestive, Paris, France - Paris (France), (3) AP-HP, Hôpital Européen Georges-Pompidou, Service D'épidémiologie Et De Biostatistiques, Paris, France - Paris (France), (4) Gh-Nord Essonne, Site Longjumeau, Longjumeau, France - Longjumeau (France), (5) AP-HP, Centre Université De Paris, Groupe Hospitalier Cochin Port Royal, Dmu Cancérologie Et Spécialités Médico-Chirurgicales, Service D'hépatologie, Paris, France - Paris (France), (6) AP-HP, Centre Université De Paris, Groupe Hospitalier Cochin Port Royal, Dmu Cancérologie Et Spécialités



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México-Chirurgicales, Service De Gastroentérologie, D'endoscopie Et D'oncologie Digestive, Paris, France - Paris (France), (7) Hôpital Pontchaillou, Service De Chirurgie Hépatobiliaire Et Digestive, Université Rennes 1, Rennes, France. - Rennes (France), (8) Centre Intercommunal De Créteil (chic), Service De Chirurgie Générale, Digestive Et De L'obésité, Université Paris-Est Créteil (upec), Créteil, France. - Creteil (France)

20] Long-term outcomes from a multicenter randomized controlled trial on hypothermic oxygenated machine perfusion in human liver transplantation.

Georg Lurje (1), Zoltan Czigany (1), Deniz Uluk (1), Sandra Pavicevic (1), Isabella Lurje(2), Theresa Keller (3), Jiří Froněk (4), Pavel Strnad (5), Rene Tolba (6), Decan Jiang (1), Tom Gevers (7), Matthijs Kramer (7), Markus Guba (8), Franziska Meister (9), Ulf Neumann (9), Matej Kocik (4), Igor Sauer (1), Felix Krenzien (1), Nathanael Raschzok (1), Wenzel Schöning (1), Christian Trautwein (5), Frank Tacke (2), Johann Pratschke (1)

(1) Department Of Surgery, Campus Charité Mitte | Campus Virchow-Klinikum, Charité-Universitätsmedizin Berlin - Berlin (Germany), (2) Department Of Hepatology And Gastroenterology, Campus Charité Mitte | Campus Virchow-Klinikum, Charité-Universitätsmedizin Berlin - Berlin (Germany), (3) Institute For Biometry And Clinical Epidemiology, Charité-Universitätsmedizin Berlin, Campus Charité Mitte - Berlin (Germany), (4) Department Of Transplantation Surgery, Institute For Clinical And Experimental Medicine - Prague (Czech Republic), (5) Department Of Internal Medicine Iii, University Hospital Rwth Aachen - Aachen (Germany), (6) Institute For Laboratory Animal Science And Experimental Surgery, University Hospital Rwth Aachen - Aachen (Germany), (7) Department Of Hepatology, Maastricht University Medical Center (mumc) - Maastricht (Netherlands), (8) Department Of General, Visceral, And Transplant Surgery, Ludwig-Maximilians-University Munich - München (Germany), (9) Department Of Surgery And Transplantation, University Hospital Rwth Aachen - Aachen (Germany)

21] Conversion to resection post-radioembolization in patients with single large hepatocellular carcinoma.

Stylianos Tzedakis (1), Amine Sebai (1), Heithem Jeddou (1), Etienne Garin (2), Yan Rolland (3), Heloise Bourien (4), Thomas Ugen (5), Laurent Sulpice (1), Fabien Robin (1), Julien Edeline (4), **Karim Boudjema** (1)

(1) Department Of Hepatobiliary And Digestive Surgery, Pontchaillou University Hospital, University Of Rennes 1 - Rennes (France), (2) Department Of Nuclear Medicine, Centre Eugène Marquis - Rennes (France), (3) Department Of Interventional Radiology, Centre Eugène Marquis - Rennes (France), (4) Department Of Medical Oncology, Centre Eugène Marquis - Rennes (France), (5) Department Of Hepatology, Pontchaillou University Hospital - Rennes (France)

18:35

END OF SESSION

TBA

WELCOME RECEPTION

Dress Code: Business / informal



SATURDAY, MAY 13th, 2023

ESA MEETING

Palais de la Bourse

08:00

REGISTRATION

08:30 - 10:30

SESSION V

Papers 22 > 27

Moderators:

22] Stoma-free survival after rectal cancer resection with anastomotic leakage: development and validation of a prediction model in a large international cohort.

Grejidanus Nynke (1), Kiedo Wienholts (2), Sander Ubels (1), Kevin Talboom (3), Frans Van Workum (4), Gerjon Hannink (5), Albert Wolthuis (6), Borja De Lacy (7), Jérémie Lefevre (8), Michael Solomon (9), Matteo Frasson (10), Nicolas Rotholtz (11), Quentin Denost (12), Rodrigo Perez (13), Tsuyoshi Konishi (14), Yves Panis (15), Roel Hompes (2), Camiel Rosman (1), Pieter Tanis (2), Johannes De Wilt (1)

(1) Department Of Surgery, Radboud Medical Center, University Of Nijmegen, Nijmegen, The Netherlands. - Nijmegen (Netherlands), (2) Department Of Surgery, Amsterdam University Medical Centers, University Of Amsterdam, The Netherlands - Amsterdam (Netherlands), (3) Department Of Surgery, Radboud Medical Center, University Of Nijmegen, Nijmegen, The Netherlands. - Amsterdam (Netherlands), (4) Department Of Surgery, Canisius Wilhelmina Hospital, Nijmegen, The Netherlands - Nijmegen (Netherlands), (5) Department Of Operating Rooms Radboud University Medical Centre, Radboud Institute For Health Sciences, Nijmegen, The Netherlands - Nijmegen (Netherlands), (6) Department Of Surgery, Uz Leuven, Leuven, Belgium - Leuven (Belgium), (7) Department Of Surgery, Hospital Clinic De Barcelona, Barcelona, Spain - Barcelona (Spain), (8) Department Of Digestive Surgery, Sorbonne Université, Ap-Hp, Hôpital Saint Antoine, Paris, France - Paris (France), (9) Department Of Surgery, University Of Sydney Central Clinical School, Camperdown, New South Wales, Australia - Sydney (Australia), (10) Department Of Surgery, Valencia University Hospital La Fe, Valencia, Spain - Valencia (Spain), (11) Department Of Surgery, Hospital Alemán, Buenos Aires, Argentina - Buenos Aires (Argentina), (12) Department Of Surgery, Bordeaux University Hospital, Bordeaux, France - Bordeaux (France), (13) Colorectal Surgery, Hospital Alemão Oswaldo Cruz, São Paulo, Brazil - Sao Paulo (Brazil), (14) Department Of Gastroenterological Surgery, Cancer Institute Hospital Of The Japanese Foundation For Cancer Research, Tokyo, Japan - Bordeaux (France), (15) Colorectal Department, Beaujon Hospital, Clichy, And University Of Paris, Clichy, France - Clichy, Paris (France)

23] Outcomes associated with esophageal perforation management: Results from a French Nationwide Population-Based cohort study.

Julie Veziat (1), Fabio Boudis (2), Xavier Lenne (2), Amelie Bruandet (2), Clarisse Eveno (1), Frederiek Nuytens (3), Guillaume Piessen (1).

(1) Department Of Digestive And Oncological Surgery, Claude Huriez University Hospital, Lille, France - Lille (France), (2) Department Of Medical Information, Lille University Hospital, Lille, France - Lille (France), (3) Department Of Digestive And Hepatobiliary/pancreatic Surgery, Az Groeninge Hospital, Kortrijk, Belgium - Kortrijk (Belgium)



24] Outcomes associated with esophageal perforation management: Results from a French Nationwide Population-Based cohort study.

Laurens Ceulemans (1), Antoine Dubois (1), Mathias Clarysse (1), Emilio Canovai (1), Robert Venick (2), George Mazariegos (3), Tim Vanuytsel (1), Taizo Hibi (4), Yaron Avitzur (5), Jonathan Hind (6), Simon Horslen (7), Gabriel Gondolesi (8), Enrico Benedetti (9), Rainer Gruessner (10), **Jacques Pirenne** (1)

(1) *Leuven Intestinal Failure And Transplantation (lift), University Hospitals Leuven - Leuven (Belgium)*, (2) *Pediatric Gastroenterology, Hepatology And Nutrition, Mattel Children's Hospital At UCLA Medical Center - Los Angeles (United States)*, (3) *Pediatric Transplantation, Upmc Children's Hospital Of Pittsburgh - Pittsburgh (United States)*, (4) *Pediatric Surgery And Transplantation, Kumamoto University Graduate School Of Medical Sciences - Kumamoto (Japan)*, (5) *Pediatrics, Division Of Gastroenterology, Hepatology And Nutrition, Sickkids Hospital - Toronto (Canada)*, (6) *Pediatric Hepatology And Intestinal Transplantation, King's College Hospital - London (United Kingdom)*, (7) *Gastroenterology, Hepatology & Nutrition, Upmc Children's Hospital Of Pittsburgh - Pittsburgh (United States)*, (8) *General Surgery Department, Liver, Pancreas And Intestinal Transplant Unit, Favaloro Foundation University Hospital - Buenos Aires (Argentina)*, (9) *Surgery, University Of Illinois Hospital, Chicago - Chicago (United States)*, (10) *Surgery, State Suny Downstate Medical Center, New York - New York (United States)*.

25] Long-term ex situ normothermic kidney perfusion. Can the kidney regenerate?

Philipp Dutkowski (1), Philipp Kron (1), Richard X Sousa Da Silva (1), Jonas Binz (2), Leandro Mancina (2), Florian Huwyler (2), Yannik Kalbas (3), Lucia Bautista Borrego (2), Andrea Leuthardt (4), Nina Trimmel (4), Melanie Hierweiger (4), Mark Tibbitt (2), Miriam Weisskopf (4), Pierre-Alain Clavien (1)

(1) *Department Of Surgery And Transplantation, University Hospital Zurich - Zurich (Switzerland)*, (2) *Wysp Zurich, Eth Zurich And University Of Zurich - Zurich (Switzerland)*, (3) *Department Of Traumatology, University Hospital Zurich - Zurich (Switzerland)*, (4) *Center For Surgical Research & Central Biological Laboratory, University Hospital Zurich - Zurich (Switzerland)*.

26] Long-term excess mortality after elective AAA repair remains high. Particular concern for women.

Ruth Bulder (1), Joost Van Der Vorst (1), Jan Van Schaik (1), Ajda Bedene (2), Willem Lijfering (2), Esther Bastiaannet (3), **Jaap Hamming** (1), Jan Lindeman (1)

(1) *Dep. Vascular Surgery, Leiden University Medical Center - Leiden (Netherlands)*, (2) *Dep. Clinical Epidemiology, Leiden University Medical Center - Leiden (Netherlands)*, (3) *Epidemiology, Biostatistics And Prevention Institute, University Of Zurich - Zurich (Switzerland)*

27] Paravertebral catheter analgesia reduces anastomotic complications following two-field Ivor Lewis esophagectomy for cancer.

Francesco Puccetti (1), Stefano Turi (2), Silvia Battaglia (1), Cristiano Marchetti (2), Lavinia Barbieri (1), Ugo Elmore (1), Riccardo Rosati (1)

(1) *San Raffaele Research Hospital-Gastrointestinal And General Surgery - Milan (Italy)*, (2) *San Raffaele Research Hospital-Anaesthesia And Intensive Care - Milan (Italy)*



11:00 – 13:00

SESSION II

Papers 28 > 33

Moderators:

28] Defatting of Human Livers during Long-Term ex situ Normothermic Perfusion. Novel Strategy to Rescue Discarded Organs for Transplantation

Pierre-Alain Clavien (1), Richard X Sousa Da Silva (1), Lucia Bautista Borrego (2), Florian Huwyler (2), Jonas Binz (2), Achim Weber (3), Leslie Cunningham (2), Matteo Mueller (1), Dilmurodjon Eshmuminov (1), Henrik Petrowsky (1), Michelle L De Oliveira (1), Leandro Mancina (1), Kendra Wernlé (2), Philipp Rudolf Von Rohr (4), Brian Burg (2), Waldemar Hoffmann (2), Philipp Dutkowski (1), Mark Tibbitt (2)

(1) Department Of Surgery And Transplantation, University Hospital Zurich - Zurich (Switzerland), (2) Wyss Zurich, Eth Zurich And University Of Zurich - Zurich (Switzerland), (3) Department Of Pathology And Molecular Pathology, And Institute Of Molecular Cancer Research, University Hospital Zurich - Zurich (Switzerland), (4) Transport Processes And Reactions Laboratory, Department Of Mechanical And Process Engineering, Eth Zurich - Zurich (Switzerland)

29] Perfusate proteomes provide insight into biological mechanisms modulating the effect of oxygenated and non-oxygenated hypothermic machine perfusion of DCD kidneys

Maria Kaiser (1), John Mulvey (1), Sadr Shaheed (1), Rebecca Vaughan (1), Corina Snashall (1), Letizia Lo Faro (1), Cees Van Kooten (2), Ina Jochmans (3), hgd Leuvenink (4), Rutger Ploeg (1) (1) University Of Oxford - Oxford (United Kingdom), (2) Lumc - Leiden (Netherlands), (3) Ku Luven - Leuven (Belgium), (4) Umcg - Groningen (Netherlands)

30] Rapid liver regeneration following PVE/HVE improves overall survival compared to PVE alone – A midterm analysis of multicenter DRAGON 0 cohort

Remon Korenblik (1), Jan Heil (2), Jens Smits (1), Marc Bemelmans (1), Christoph Binkert (3), Stefan Breitenstein (4), Martin Brichard (5), Olivier Detry (6), Maxime Dewulf (1), Alexandra Dili (5), Filip Grochola (4), Jon Grote (7), Daniel Heise (7), Jennifer Kalil (8), Peter Metrakos (8), Ulf Neumann (7), Bram Olij (1), Sam Pappas (9), Francesca Pennetta (1), Andreas Schnitzbauer (2), Jordan Tasse (10), Steven Olde Damink (1), Christiaan Van Der Leij (11), Erik Schadde (12), Ronald Van Dam (1)

(1) Department Of Surgery, Maastricht University Medical Center+ - Maastricht (Netherlands), (2) Goethe-University Frankfurt, University Hospital Frankfurt, Department Of General, Visceral, Transplant And Thoracic Surgery, - Frankfurt (Germany), (3) Department Of Radiology, Cantonal Hospital Winterthur - Winterthur (Switzerland), (4) Department Of General And Visceral Surgery, Cantonal Hospital Winterthur - Winterthur (Switzerland), (5) Department Of Abdominal Surgery, Chu-Uc Louvain-Namur - Yvoir (Belgium), (6) Department Of Abdominal Surgery And Transplantation, University Of Liege/Department Of General And Visceral Surgery, Cantonal Hospital Winterthur - Liege (Belgium), (7) Department Of General, Visceral And Transplant Surgery, University Hospital RWTH - Aachen (Germany), (8) Department Of Surgery, Section Of Hepato-Pancreatico-Biliary Surgery, McGill University Health Center - Montréal (Canada), (9) Department Of Surgery, Rush University Medical Center Chicago - Chicago (United States), (10) Department Of Radiology, Rush University Medical Center Chicago - Chicago (United States), (11) Department Of Radiology



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And Nuclear Medicine, Department Of Surgery, Maastricht University Medical Center+ - Maastricht (Netherlands), (12) Chirurgisches Zentrum Zürich (czz), Klinik Hirslanden Zürich - Zurich (Switzerland)

31] Decision-making tool for early liver retransplantation: The Early Liver Retransplantation Score (ELRS)

Fabien Robin (1), Carine Jasseron (2), Camille Legeai (2), Francois Kerbaul (2), Baptiste Giguët (3), Pauline Houssel-Debry (3), Michel Rayar (1), Edouard Bardou-Jacquet (3), **Laurent Sulpice** (1), Corinne Antoine (2), Karim Boudjema (1)

(1) Service De Chirurgie Hépato-Biliaire Et Digestive, Transplantation Hépatique - Rennes (France), (2) Agence De La Biomédecine, Direction Prélèvement Greffe Organes-Tissus - Saint-Denis (France), (3) Service Des Maladies Du Foie - Rennes (France)

32] Circulating MicroRNAs Can Predict Chemotherapy-Induced Toxicities in Patients Being Treated for Primary Breast Cancer

Davey Matthew (1), Ray Abbas (1), Eoin Kerin (1), Maire Caitlin Casey (1), Andrew Mcguire (1), Ronan Waldron (1), Helen Heneghan (1), John Newell (2), Mcdermott Ailbhe (1), Maccon Keane (3), Aoife Lowery (1), Nicola Miller (1), **Michael Kerin** (1)

(1) Discipline Of Surgery, Lambe Institute For Translational Research, University Of Galway, Galway H91 Yr71, Ireland - Galway (Ireland), (2) Discipline Of Mathematics And Statistics, University Of Galway, Galway H91 Yr71, Ireland - Galway (Ireland), (3) Department Of Medical Oncology, Galway University Hospital, Galway H71 Yr71, Ireland - Galway (Ireland)

33] Is 1-year mortality after pancreatectomy for cancer a standard for quality improvement programs? Nationwide Analysis of 22 935 patients

Mehdi El Amrani (1), Ugo Marchese (2), Xavier Lenne (3), Stephanie Truant (1), Amelie Bruandet (3), **David Fuks** (2)

(1) Department Of Digestive Surgery And Transplantation - Lille (France), (2) Department Of Hpb And Endocrine Surgery - Paris (France), (3) Department Of Medical Information - Lille (France)

13:00 - 14:15

LUNCH

14:15 - 15:55

SESSION VII

Papers 34 > 37

Moderators:

34] What is the therapeutic pathway of patients following bile duct injury during cholecystectomy for cholelithiasis? Analysis of a nationwide cohort of 1,017,177 patients over 9 years

Florian Pecquenard (1), Xavier Lenne (2), François-René Pruvot (1), Mehdi El Amrani (1), Amélie Bruandet (2), **Stéphanie Truant** (1)

(1) Department Of Digestive Surgery And Transplantation, Chu Lille, Lille University - Lille (France), (2) Department Of Medical Information, Lille University Hospital - Lille (France)



35] Compliance to international guidelines in the management of Acute Appendicitis: how far have we gone? A multi-institutional observational study from the largest Italian general surgery educational network

Stefano Piero Bernardo Cioffi (1), Mauro Podda (2), Michele Altomare (1), Andrea Spota (3), Stefano Granieri (4), Osvaldo Chiara (5), Stefania Cimbanassi (5)

(1) Asst Gom Niguarda-University Of Rome - Milan (Italy), (2) University Of Cagliari - Cagliari (Italy), (3) Asst Gom Niguarda - Milan (Italy), (4) Asst Brianza-Ospedale Di Vimercate - Milan (Italy), (5) Asst Gom Niguarda-University Of Milan - Milan (Italy)

36] Ten-year of French multicentric experience in the management of malignant peritoneal mesothelioma with 938 patients.

Barbara Noiret (1), Xavier Lenne (2), Vahan Kepenekian (3), Amelie Bruandet (2), Guillaume Piessen (1), Clarisse Eveno (1)

(1) Department Of Digestive And Oncological Surgery, Claude Huriez University Hospital, F-59000 Lille, - Lille, (2) Department Of Medical Information, Lille University Hospital - Lille, (3) Surgical Oncology Department, Hôpital Lyon Sud, Hospices Civils De Lyon, 69495 Pierre Bénite, France. - Lyon

37] Sarcopenic obesity as a predictor of mortality among critically ill patients admitted in an intensive care unit after major surgical procedures.

Mehdi El Amrani (1), Quentin Devis (2), Stéphanie Truant (1), Anne Bignon (2), Estelle Aymes (3), Eric Kipnis (2)

(1) Department Of Digestive Surgery And Transplantation - Lille (France), (2) Surgical Critical Care, Department Of Anesthesiology And Critical Care - Lille (France), (3) Department Of Public Health - Lille (France)

15:55 - 16:25

COFFEE BREAK

16:25 - 17:45

SESSION VIII

Papers 38 > 41

Moderators:

38] Risk–benefit balance of simultaneous bariatric surgery and prophylactic cholecystectomy: A comprehensive nationwide cohort of 289,627 patients.

Robert Caiazzo (1), Camille Marciniak (1), Xavier Lenne (2), Amélie Bruandet (2), Aghiles Hamroun (3), Michaël Genin (4), Gregory Baud (1), Didier Theis (5), François Pattou (1)

(1) General And Endocrine Surgery Department, Lille University Hospital Chu Lille, Lille, France; Inserm, U1190 Recherche Translationnelle Sur Le Diabète (egid), Lille University Univ.lille - Lille (France), (2) Department Of Medical Information, Lille University Hospital - Lille (France), (3) Santé Publique, Épidémiologie-Umr1167 Ridage, Institut Pasteur De Lille, Univ Lille, Chu Lille - Lille (France), (4) Univ. Lille, Chu Lille, Ulr 2694-Metrics : Évaluation Des Technologies De Santé Et Des Pratiques Médicales, F-59000 Lille, France - Lille (France), (5) University Of Lille, Chu Lille, Ulr 2694-Metrics: Évaluation Des Technologies De Santé Et Des Pratiques Médicales - Lille (France)



39] Early postoperative serum phosphate drop predicts liver growth after major liver surgery.

Henrik Petrowsky (1), Patryk Kambakamba (2), Marcel A Schneider (1), Michael Linecker (1), Beat Moeckli (1), Cäcilia Reiner (3), Thi Dan Linh Nguyen-Kim (3), Elvan O Kirimker (4), Rolf Graf (1), Pierre-Alain Clavien (1), Deniz Balci (4)

(1) *Swiss Hpb And Transplantation Center Zürich, Department Of Surgery And Transplantation, University Hospital Zurich - Zurich (Switzerland)*, (2) *Hepatobiliary Group, St. Vincents's University Hospital Dublin - Dublin (Ireland)*, (3) *Department Of Radiology, University Hospital Zurich - Zurich (Switzerland)*, (4) *Department Of Surgery, Ankara University School Of Medicine - Ankara (Turkey)*

40] Analysis of sex-related differences in oncologic outcomes, operative complications, and health-related quality of life after curative-intent esophageal cancer treatment; females do better overall.

Styliani Mantziari (1), Jessie A Elliott (2), Sheraz R Markar (3), Fredrik Klevebro (4), Lucas Goense (5), Asif Johar (6), Pernilla Lagergren (7), Giovanni Zaninotto (3), Richard Van Hillegersberg (8), Mark I Van Berge Henegouwen (9), Markus Schäfer (1), Magnus Nilsson (7), George B Hanna (10), John V Reynolds (2)

(1) *Department Of Surgery, Lausanne University Hospital And University Of Lausanne - Lausanne (Switzerland)*, (2) *Trinity St. James's Cancer Institute, Trinity College Dublin, And St. James's Hospital - Dublin (Ireland)*, (3) *Department Of Surgery And Cancer, Imperial College, St. Mary's Hospital - London (United Kingdom)*, (4) *Clintec, Karolinska Institutet - Stockholm (Sweden)*, (5) *Department Of Surgery, University Medical Center Utrecht, Utrecht University-Utrecht (Netherlands) - Utrecht (Netherlands)*, (6) *Karolinska Institutet, Department Of Molecular Medicine And Surgery, Karolinska University Hospital, - Stockholm (Sweden)*, (7) *Clintec And Karolinska Institutet, Department Of Molecular Medicine And Surgery, Karolinska University Hospital, - Stockholm (Sweden)*, (8) *Department Of Surgery, University Medical Center Utrecht, Utrecht University - Utrecht (Netherlands)*, (9) *Department Of Surgery, Cancer Center Amsterdam, Amsterdam Umc, University Of Amsterdam - Amsterdam (Netherlands)*, (10) *Department Of Surgery And Cancer, Imperial College, St. Mary's Hospital - Stockholm (Sweden)*

41] Textbook oncological outcome in European Gastrodata.

Katarzyna Sedlak (1), Karol Rawicz-Pruszyński (1), Radoslaw Mlak (2), Johanna Van Sandick (3), Suzanne Gisbertz (4), Manuel Pera (5), Gian Luca Baiocchi (6), Paolo Morgagni (7), Arnulf Hoelscher (8), Stefan Moenig (9), Piotr Kolodziejczyk (10), Ines Gockel (11), Guillaume Piessen (12), Paulo Matos Da Costa (13), Andrew Davies (14), William Allum (15), Uberto Fumagalli Romario (16), Riccardo Rosati (17), Daniel Reim (18), Lucio Lara Santos (19), Domenico D'ugo (20), Bas Wijnhoven (21), Maurizio Degiuli (22), Giovanni De Manzoni (23), Wojciech Kielan (24), Paul Schneider (25), Wojciech P. Polkowski (1)

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Contilia Center For Esophageal Diseases, Elisabeth Hospital, Essen, Germany - Essen (Germany), (9) Division Of Abdominal Surgery, University Hospital Of Geneva, Geneva, Switzerland - Geneva (Switzerland), (10) Department Of Surgery I, Jagiellonian University, Krakow, Poland - Krakow (Poland), (11) Department Of Visceral, Transplant, Thoracic And Vascular Surgery, University Hospital Of Leipzig, Leipzig, Germany - Leipzig (Germany), (12) Department Of Digestive And Oncological Surgery, University Lille, And Claude Huriez University Hospital, Lille, France - Lille (France), (13) Faculdade Medicina, Universidade Lisboa, And General Surgery Department, Hospital Garcia De Orta, Lisbon, Portugal - Lisbon (Portugal), (14) Department Of Upper Gastrointestinal And General Surgery, Guy's & St Thomas' Hospital, London, Uk; School Of Cancer And Pharmaceutical Sciences, King's College London, Uk; Upper Gastrointestinal Surgery, Department Of Molecular Medicine And Surgery, Karolinska Institutet, Stockholm, Sweden - London (United Kingdom), (15) Department Of Surgery, Royal Marsden Nhs Foundation Trust, London, United Kingdom. - London (United Kingdom), (16) Department Of Digestive Tract Surgery, IEO, Milan, Italy - Milan (Italy), (17) Department Of Gastrointestinal Surgery, San Raffaele Hospital, Milan, Italy - Milan (Italy), (18) Surgical Department, Klinikum Rechts Der Isar, Technical University Munich, Munich, Germany - Munich (Germany), (19) Experimental Pathology And Therapeutics Group And Surgical Oncology Department, Portuguese Institute Of Oncology, Porto, Portugal - Porto (Portugal), (20) Department Of General Surgery, Fondazione Policlinico Gemelli, Rome, Italy - Rome (Italy), (21) Department Of General Department Of Surgery, Erasmus Medical Center, Rotterdam, The Netherlands, Fondazione Policlinico Gemelli, Rome, Italy - Rotterdam (Netherlands), (22) Department Of Oncology, Head, Digestive And Surgical Oncology, Gonzaga University Of Torino, And San Luigi University Hospital, Orbassano, Italy - Orbassano (Italy), (23) Department Of Surgery, General And Upper G.i. Surgery Division, University Of Verona, Verona, Italy - Verona (Italy), (24) 2nd Department Of General And Oncological Surgery, Wroclaw Medical University, Wroclaw, Poland - Wroclaw (Poland), (25) Center For Visceral, Thoracic And Specialized Tumor Surgery, Hirslanden Medical Center, Zurich, Switzerland - Zurich (Switzerland)

17:45 - 18:30 **GENERAL ASSEMBLY (open to ESA members only)**

18:30 **END OF CONGRESS**

20:30 **GALA DINNER (on registration only)**

Dress Code: Black tie