

REC UPDATE – SSO SAN DIEGO 2019

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PROCESS

- REC receives proposal using application template
- The project is reviewed by a minimum of 4 members
- Comments are sent back to the authors (avg. 2-3 weeks)
- Authors respond with new updated protocol and the REC often then approves the project
- Email is sent out to the membership for a call for participation and then the PI takes over that point

SUCCESSSES

Schwannoma (485pts/12centers) – PI: Sam Ford

Center	N
Royal Marsden Hospital. London, UK	85
Emory University Hospital. Atlanta, USA	83
Mount Sinai	
Ottawa Ho	
Queen Eliz	
Istituto Naz	
Brigham and Boston, USA	
Mayo Clinic. Jacksonville, USA	23
Institute of Oncology Ljubljana. Ljubljana, Slovenia	21
Peter MacCallum Cancer Centre. Melbourne, Australia	17
Moffitt Cancer Centre. Tampa, USA	13
Netherlands Cancer Institute. Amsterdam, The Netherlands	10

- Poster at CTOS 2017 in Hawaii
- Manuscript Written
- Under revision by authors
- likely submitted to Annals of Surgery

Recurrence Nomogram (628 pts/22 centers) –
PI: Chan Raut

Clinical Cancer Research

Translational Cancer Mechanisms and Therapy

Predicting Survival in Locally Recurrent Rectal Cancer: A Nomogram added to the SARCULATOR APP for the TARP-SWING Study and Novel Nomogram from TARP-SWING

Chandrajit P. Raut, Dario Callegaro, Rosalba Miceli, Francesco Barretta, Piotr Rutkowski, Jean-Yves Blay, Guy Lahat, Dirk C. Strauss, Ricardo Gonzalez, Nita Ahuja, Giovanni Grignani, Vittorio Quagliuolo, Eberhard Stoeckle, Antonino De Paoli, Venu G. Pillarisetty, Carolyn Nessim, Carol J. Swallow, Sanjay Bagaria, Robert Canter, John Mullen, Hans J. Gelderblom, Elisabetta Pennacchioli, Frits van Coevorden, Kenneth Cardona, Marco Fiore, Mark Fairweather, and Alessandro Gronchi

DOI: 10.1158/1078-0432.CCR-18-2700



Whipple in RPS (29pts/15centers) – PI: Will Tseng



Pancreaticoduodenectomy in the surgical management of primary retroperitoneal sarcoma

[William W. Tseng](#)^{a,*}, [Denice D. Tsao-Wei](#)^b, [Dario Callegaro](#)^c, [Giovanni Grignani](#)^d, [Lorenzo D'Ambrosio](#)^d, [Sylvie Bonvalot](#)^e, [Cecilia G. Ethun](#)^f, [Kenneth Cardona](#)^f, [John T. Mullen](#)^g, [Robert J. Canter](#)^h, [John E. Mullinax](#)ⁱ, [Ricardo J. Gonzalez](#)ⁱ, [Frits van Coevorden](#)^j, [Markus Albertsmeier](#)^k, [Kiran K. Dhanireddy](#)^a, [Salvatore L. Renne](#)^l, [Alessandro Gronchi](#)^c A Collaborative Effort from the Trans-Atlantic Retroperitoneal Sarcoma Working Group (TARPSWG)

STREXIT – PI: Carol Swallow

- Thursday (Tomorrow)
- 8-9AM, Room 29ABCD
- Is There a Role for Neo-adjuvant Therapy for Retroperitoneal Sarcoma
- Neo-adjuvant Treatments in Real Life: Lessons Learned from STREXIT Study

IN PROGRESS

Neo-adjuvant Chemo

- **Neoadjuvant Systemic Therapy in Retroperitoneal Sarcoma (RPS) – A Multi-institutional Retrospective Series**
 - PI: William Tseng
 - Co-I: Alessandro Gronchi
- 14 centers interested, 8 centers sent data so far, 4 pending REB approval

Left Pancreatectomy

- **Left pancreatectomy in the management of primary RPS**
 - PI: Sanjay Bagaria
 - Co-I: Alessandro Gronchi
- 22 centers sent data, 5 pending

Myxoid Liposarcoma

- **Retroperitoneal Myxoid LPS: Always a Metastasis?**
 - PI: Carolyn Nessim
 - Co-I: Chan Raut and Bibianna Purgina
- 32 centers interested
- Many DTAs completed, in process
- Received data from: 11 centers
- Currently collecting data: 5 centers
- Still waiting on the others
- Preliminary results will be presented at CTOS 2019 in Tokyo

Mesenteric Sarcoma

- **Primary Mesenteric Sarcomas**
 - PI: Sam Ford
 - Co-I: Alessandro Gronchi
- 7 centers interested

Morbidity post resection of recurrent Sarcoma

- Based on the same patients used for the Recurrent Nomogram Study
- 628 patients from 22 centers
- PI: Guy Lahat
- Co-I: Carolyn Nessim

Outcomes of Patients after second recurrence

- Based on the same patients used for the Recurrent Nomogram Study
- 628 patients from 22 centers
- PI: Rebecca Gladdy
- Co-I: Winan vanHoudt, Marco Fiore

Change in Grade from Primary to Recurrence

- Based on the same patients used for the Recurrent Nomogram Study
- 628 patients from 22 centers
- PI: Sanjay Bagaria and Carolyn Nessim
- Waiting to see if we have enough data in the raw data to be able to answer this question

NEW STUDIES

Pelvic Sarcoma

- **Pelvic Sarcomas – Retrospective analysis of Clinical and Surgical features and outcomes (PELVISARC)**
 - PI: Marco Fiore
 - Co-I: Sunziana Dumitra, Alessandro Gronchi
- Being finalized
- Participation Email to go out soon

INFORMATION

- SUBMIT YOUR IDEAS!
- If you would like more info on how to submit a proposal, please email:

tarpswg-rec@googlegroups.com