Dear ESGO Members.

I'm Carlos E. Andrade, gynaecologic oncologist in Brazil. And I am honored to apply for a position as an international (non-European) member of the ESGO Council. I have guided my entire career in the area of Gynaecological Oncology, focused on offering the best oncological treatment to women, with the principles of humanization, equity, charity, updating knowledge and research. I have participated directly or indirectly in very relevant clinical trials such as Uterus-11, International Mission Study, Concerv and Senticol-3 along with my team in Barretos - Brazil, and I was able to witness the transformation that occurs in our practice when we participate in relevant trials in our area.

I have been working at the Barretos Cancer Hospital since 2009 as an gynaecologic oncologist. Our Institution is a non-profit foundation, dedicated to treating cancer patients free of charge, coming from all over Brazil, in addition to other countries in South America. We are currently the main reference in public service for cancer treatment in our country and we have partnerships with many institutions and international agencies, with the aim of constantly improving our work and bringing knowledge to regions less assisted by health services.

And it is with this spirit of partnership that I wish to participate on the ESGO Council. As ESGO strengthens its Education, Accreditation and Research pillars in Europe, it is my deep hope that together we can bring these pillars to places outside Europe. Further benefiting women affected by cancer in low- or middle-income countries, where most cases occur.

Curriculum Vitae

Name: Carlos Eduardo Mattos da Cunha Andrade.

Birth Date: April 30th, 1980.

Adress: City of Barretos, Sao Paulo (State), Brazil (Country).

E-mail: mdcarlosandrade@gmail.com

Degree in Medicine: Federal University of Pernambuco in 2004.

Diploma in General Surgery at Santa Marcelina Hospital in 2006.

Diploma in Surgical Oncology at A.C. Camargo Cancer Center in 2008.

Specialization in Gynaecologic Oncology at A.C. Camargo Cancer Center in 2009.

Post graduation (MsC) in Oncology at Pio XII Foundation in 2013.

Presently Gynaecologic Oncologist at Barretos Cancer Hospital since 2009, and President of Medical Board at Barretos Cancer Hospital since 2022.

Member of Brazilian Society of Surgical Oncology and ESGO.

My goal is to promote educational and research opportunities about gynaecologic cancer in my region, in low- and middle-income countries, to increase oncology outcomes for women with cancer around the world.

Main Articles:

- PEDRÃO, PRISCILA GRECCA; GUIMARÃES, YASMIN MEDEIROS; GODOY, LUANI REZENDE; POSSATI-RESENDE, JÚLIO CÉSAR; BOVO, ADRIANE CRISTINA; **ANDRADE, CARLOS EDUARDO MATTOS CUNHA**; LONGATTO-FILHO, ADHEMAR; DOS REIS, RICARDO. Management of Early-Stage Vulvar Cancer. Cancers JCR, v. 14, p. 4184, 2022. Citations: WEB OF SCIENCE 4
- BAIOCCHI, GLAUCO; **ANDRADE, CARLOS EDUARDO MATTOS CUNHA**; RIBEIRO, REITAN; MORETTI-MARQUES, RENATO; TSUNODA, AUDREY TIEKO; ALVARENGA-BEZERRA, VANESSA; LOPES, ANDRE; COSTA, RONALDO LÚCIO RANGEL; KUMAGAI, LILLIAN YURI; BADIGLIAN-FILHO, LEVON; FALOPPA, CARLOS CHAVES; MANTOAN, HENRIQUE; DE BROT, LOUISE; DOS REIS, RICARDO; GONCALVES, BRUNA TIRAPELLI. Sentinel lymph node mapping versus sentinel lymph node mapping with systematic lymphadenectomy in endometrial cancer: an open-label, non-inferiority, randomized trial (ALICE trial). INTERNATIONAL JOURNAL OF GYNECOLOGICAL CANCER JCR, v. 32, p. 676-679, 2022.

Citations: WEB OF SCIENCE ™ 7

- BAIOCCHI, GLAUCO; RIBEIRO, REITAN; DOS REIS, RICARDO; FALCAO, DERALDO FERNANDO; LOPES, ANDRE; COSTA, RONALDO LUCIO RANGEL; PINTO, GABRIEL LOWNDES SOUZA; VIEIRA, MARCELO; KUMAGAI, LILLIAN YURI; FALOPPA, CARLOS CHAVES; MANTOAN, HENRIQUE; BADIGLIAN-FILHO, LEVON; TSUNODA, AUDREY TIEKO; FOIATO, TARIANE FRIEDRICH; ANDRADE, CARLOS EDUARDO MATTOS CUNHA; PALMEIRA, LEONARDO

OLIVEIRA; GONÇALVES, BRUNA TIRAPELLI; ZANVETTOR, PAULO HENRIQUE. Open Versus Minimally Invasive Radical Hysterectomy in Cervical Cancer: The CIRCOL Group Study. ANNALS OF SURGICAL ONCOLOGY ICR, v. 1, p. 34545531., 2021.

Citations: WEB OF SCIENCE ™ 7

- ACCORSI, GUILHERME S.; PAIVA, LUIZA L.; SCHMIDT, RONALD; VIEIRA, MARCELO; REIS, RICARDO; **ANDRADE, CARLOS**. Sentinel Lymph Node Mapping vs Systematic Lymphadenectomy for Endometrial Cancer: Surgical Morbidity and Lymphatic Complications. Journal of Minimally Invasive Gynecology JCR, v. 27, p. 938-945.e2, 2020.

Citations: WEB OF SCIENCE ™ 31

- FAGOTTI, A; GUELI ALLETTI, S; CORRADO, G; COLA, E; VIZZA, E; VIEIRA, M; **ANDRADE, C E**; TSUNODA, A; FAVERO, G; ZAPARDIEL, I; PASCIUTO, T; SCAMBIA, G. The INTERNATIONAL MISSION study: minimally invasive surgery in ovarian neoplasms after neoadjuvant chemotherapy. INTERNATIONAL JOURNAL OF GYNECOLOGICAL CANCER JCR, v. 29, p. 5-9, 2019.

Citations: WEB OF SCIENCE * 40

- DOS REIS, RICARDO; **ANDRADE, CARLOS E.M.C.**; FRUMOVITZ, MICHAEL; MUNSELL, MARK; RAMIREZ, PEDRO T. . Radical Hysterectomy and Age: Outcomes Comparison Based on a Minimally Invasive vs an Open Approach. Journal of Minimally Invasive Gynecology JCR, v. 9, p. 1-7, 2018.

Citations: WEB OF SCIENCE * 13

- TSUNODA, AUDREY TIEKO; MARNITZ, SIMONE; SOARES NUNES, JOAO; Mattos de Cunha Andrade, Carlos Eduardo; SCAPULATEMPO NETO, CHRISTOVAM; BLOHMER, JENS-UWE; HERRMANN, JÖRG; KERR, LIGIA MARIA; MARTUS, PETER; SCHNEIDER, ACHIM; FAVERO, GIOVANNI; KÖHLER, CHRISTHARDT. Incidence of Histologically Proven Pelvic and Para-Aortic Lymph Node Metastases and Rate of Upstaging in Patients with Locally Advanced Cervical Cancer: Results of a Prospective Randomized Trial. ONCOLOGY JCR, v. 92, p. 213-220, 2017.

Citations: WEB OF SCIENCE * 24