



europass

Enrico Costantino Falco

Data di nascita: 13/03/1988 | Nazionalità: Italiana | Sesso: Maschile | Numero di telefono:

(+39) 0116334670 (Lavoro) | Indirizzo e-mail: enricoc.falco@gmail.com |

Indirizzo: Via Santena 7, 10126, Torino, Italia (Lavoro)

● ESPERIENZA LAVORATIVA

07/03/2022 – ATTUALE Torino, Italia

DIRIGENTE MEDICO PRESSO ANATOMIA ED ISTOLOGIA PATHOLOGICA 2U CITTÀ DELLA SALUTE E DELLA SCIENZA DI TORINO

Indirizzo Via Santena 7, Torino, 10126, Torino, Italia

● ISTRUZIONE E FORMAZIONE

2021 Torino, Italia

SPECIALIZZAZIONE IN ANATOMIA PATHOLOGICA Università degli Studi di Torino

2016 Torino, Italia

LAUREA IN MEDICINA E CHIRURGIA Università degli Studi di Torino

● COMPETENZE LINGUISTICHE

Lingua madre: **ITALIANO**

Altre lingue:

	COMPRENSIONE		ESPRESSIONE ORALE		SCRITTURA
	Ascolto	Lettura	Produzione orale	Interazione orale	
INGLESE	B1	B2	B1	B1	B2

Livelli: A1 e A2: Livello elementare B1 e B2: Livello intermedio C1 e C2: Livello avanzato

● PUBBLICAZIONI

2024

Hyper Mucinous Proliferations in the Mucosa of Patients with Inflammatory Bowel Disease: Histological Lesions with a Real Potential for Neoplastic Evolution?

Falco EC, Ribaldone DG, Canavese G. Hyper Mucinous Proliferations in the Mucosa of Patients with Inflammatory Bowel Disease: Histological Lesions with a Real Potential for Neoplastic Evolution? *Diagnostics*. 2024; 14(5):499.

2024

Prognostic and predictive role of YKL-40 in anal squamous cell carcinoma: a serological and tissue-based analysis in a multicentric cohort

Gambella A, Senetta R, Falco EC, Ricci AA, Mangherini L, Tampieri C, Fissore J, Orlando G, Manetta T, Mengozzi G, Mistrangelo M, Bertero L and Cassoni P(2024) Prognostic and predictive role of YKL-40 in anal squamous cell carcinoma: a serological and tissue-based analysis in a multicentric cohort. *Front. Med.* 11:1372195.

2023

Low PD-L1 expression in immune cells predicts the presence of nodal metastasis in early invasive (pT1) colorectal cancer: a novel tool to tailor surgical treatment

Vocino Trucco, G., Benazzo, G.M., Ricci, A.A., Mangherini, L., Falco, E., Gambella, A., Bertero, L. and Cassoni, P. (2023), Low PD-L1 expression in immune cells predicts the presence of nodal metastasis in early invasive (pT1) colorectal cancer: a novel tool to tailor surgical treatment. *Histopathology*, 83: 126-136.

2023

The Histology-Driven Differential Diagnosis in Bowel Inflammatory Conditions Is Not All That Obvious: Evidence from a Survey Based on Digital Slides

Canavese G, Falco EC, Perez-Diaz-del-Campo N, Caviglia GP, Di Giovanni F, Ribaldone DG. The Histology-Driven Differential Diagnosis in Bowel Inflammatory Conditions Is Not All That Obvious: Evidence from a Survey Based on Digital Slides. *Diagnostics*. 2023; 13(24):3684.

2022

The Importance of Being "That" Colorectal pT1: A Combined Clinico-Pathological Predictive Score to Improve Nodal Risk Stratification

Gambella A, Falco EC, Benazzo G, Osella-Abate S, Senetta R, Castellano I, Bertero L and Cassoni P (2022) The Importance of Being "That" Colorectal pT1: A Combined Clinico-Pathological Predictive Score to Improve Nodal Risk Stratification. *Front. Med.* 9:837876.

2022

Case Report: Morphologic and Functional Characteristics of Intestinal Mucosa in a Child With Short Bowel Syndrome After Treatment With Teduglutide: Evidence in Favor of GLP-2 Analog Safety

Falco EC, Lezo A, Calvo P, Rigazio C, Opramolla A, Verdun L, Cenacchi G, Pellegrini M, Spada M and Canavese G (2022) Case Report: Morphologic and Functional Characteristics of Intestinal Mucosa in a Child With Short Bowel Syndrome After Treatment With Teduglutide: Evidence in Favor of GLP-2 Analog Safety. *Front. Nutr.* 9:866048.

2021

The Adverse Impact of the COVID-19 Pandemic on Abdominal Emergencies: A Retrospective Clinico-Pathological Analysis

Vissio E, Falco EC, Scorzari G, Scarmozzino A, Trinh DAA, Morino M, Papotti M, Bertero L, Cassoni P. The Adverse Impact of the COVID-19 Pandemic on Abdominal Emergencies: A Retrospective Clinico-Pathological Analysis. *Journal of Clinical Medicine*. 2021; 10(22):5254.

2021

FP08.04 Tumour Spread Through Air Space (STAS) In Lung Metastases

Sandri A, Righi L, Falco E, Napoli F, Zambelli V, Errico L, Novello S, Sobrero S, Rapanà R, Vaisitti F, Leo F. FP08.04 Tumour Spread Through Air Space (STAS) In Lung Metastases. *Journal of Thoracic Oncology*. 2021; 16(10):S959-S960.

2021

Adrenal Rests in the Uro-genital Tract of an Adult Population

Falco, E.C., Daniele, L., Metovic, J. et al. Adrenal Rests in the Uro-genital Tract of an Adult Population. *Endocr Pathol* **32**, 375–384 (2021).

2021

Amyloid-Rich Pancreatic Neuroendocrine Tumors: A Potential Diagnostic Pitfall in Endoscopic Ultrasound-Guided Fine Needle Aspiration Cytology (EUS-FNAC)

Gambella, A., Falco, E.C., Metovic, J. et al. Amyloid-Rich Pancreatic Neuroendocrine Tumors: a Potential Diagnostic Pitfall in Endoscopic Ultrasound-Guided Fine Needle Aspiration Cytology (EUS-FNAC). *Endocr Pathol* **32**, 318–325 (2021).

2021

Retrospective analysis of the ultrasound features of resected thyroid nodules

Pagano, L., Falco, E.C., Bisceglia, A. et al. Retrospective analysis of the ultrasound features of resected thyroid nodules. *Endocrine* **72**, 486–494 (2021).

2021

Calcifying epithelial odontogenic tumor of the mandible mistaken as an odontogenic cyst

Romeo I, Roccia F, Falco EC, Maugeri C. Calcifying epithelial odontogenic tumor of the mandible mistaken as an odontogenic cyst. *Eur J Oral Maxillofac Surg* 2021;5:23-6.

2020

Reply to: Oncologic thoracic surgery during the second wave of COVID-19 pandemic: How to be ready for the storm

Vissio, E., Falco, E.C., Collemi, G., Borella, F., Papotti, M., Scarmozzino, A., Cassoni, P. and Bertero, L. (2021), Reply to: Oncologic thoracic surgery during the second wave of COVID-19 pandemic: How to be ready for the storm. *J Surg Oncol*, 123: 1169-1169.

2020

Gross Specimen Handling Procedures Do Not Impact the Occurrence of Spread through Air Spaces (STAS) in Lung Cancer

Metovic, Jasna MD^{*}; Falco, Enrico C. MD[†]; Vissio, Elena MD[†]; Santoro, Federica MD[†]; Delsedime, Luisa MD[‡]; Massa, Federica MD[§]; Pittaro, Alessandra MD[‡]; Osella-Abate, Simona PhD[†]; Cassoni, Paola MD, PhD[†]; Volante, Marco MD, PhD[§]; Righi, Luisella MD, PhD[§]; Papotti, Mauro MD^{*}. Gross Specimen Handling Procedures Do Not Impact the Occurrence of Spread Through Air Spaces (STAS) in Lung Cancer. *The American Journal of Surgical Pathology* 45(2):p 215-222, February 2021.

2020

Impact of COVID-19 lockdown measures on oncological surgical activity: Analysis of the surgical pathology caseload of a tertiary referral hospital in Northwestern Italy

Vissio E, Falco EC, Collemi G, et al. Impact of COVID-19 lockdown measures on oncological surgical activity: Analysis of the surgical pathology caseload of a tertiary referral hospital in Northwestern Italy. *J Surg Oncol*. 2021; 123: 24: 24-31.

2020

Noninvasive Follicular Thyroid Neoplasm with Papillary-Like Nuclear Features: From Echography to Genetic Profile

Francesca Maletta, Enrico Costantino Falco, Alessandro Gambella, Jasna Metovic, Mauro Papotti, Noninvasive Follicular Thyroid Neoplasm with Papillary-Like Nuclear Features: From Echography to Genetic Profile, *The Tohoku Journal of Experimental Medicine*, 2020, Volume 252, Issue 3, Pages 209-218

2020

Aggressive angiolympoid hyperplasia with eosinophilia of the tongue: A case report and review of the literature

Fabio Volpe, Federica Grieco, Enrico Costantino Falco, Fabio Roccia, Paolo Garzino Demo, Aggressive angiolympoid hyperplasia with eosinophilia of the tongue: A case report and review of the literature, *Oral and Maxillofacial Surgery Cases*, Volume 6, Issue 3, 2020, 100179, ISSN 2214-5419.

2017

A16Correlation of PD-L1 staining between primitive tumor and metastasis in advanced colorectal cancer patients

M. Tampellini, E. Falco, G. De Rosa, F. Montarolo, R. Dacomo, C. Baratelli, E. Sperti, M. Di Maio, G.V. Scagliotti, M. Volante,

A16 - Correlation of PD-L1 staining between primitive tumor and metastasis in advanced colorectal cancer patients, *Annals of Oncology*, Volume 28, Supplement 6, 2017, Page vi8, ISSN 0923-7534.,

2017

PD-027Correlation of pd-l1 staining in tumor cells and tumor infiltrate between primary tumors and matched metastasis in advanced colorectal cancer patients

Marco Tampellini, Enrico Falco, Giovanni De Rosa, Francesca Montarolo, Riccardo Dacomo, Chiara Baratelli, Elisa Sperti, Massimo Di Maio, Vittorio Scagliotti Giorgio, Marco Volante, PD-027 - Correlation of pd-l1 staining in tumor cells and tumor infiltrate between primary tumors and matched metastasis in advanced colorectal cancer patients, *Annals of Oncology*, Volume 28, Supplement 3, 2017, Pages iii10-iii11, ISSN 0923-7534.

● CONFERENZE E SEMINARI

16/06/2022 - 17/06/2022 Reggio Emilia
XV Congresso Nazionale GISCoR 2022

Presentazione orale Poster - Come identificare i pT1 CRC da trattare chirurgicamente? L'importanza di uno score combinato clinico-patologico per predire il rischio di metastasi linfonodali

10/12/2019 Torino

PROGRAMMA REGIONALE DI SCREENING COLORETTALE PREVENZIONE SERENA – WORKSHOP 2019

Relatore - Contenimento dell'over-treatment chirurgico dei pT1 del colon-retto: un nuovo score integrato clinico-istologico correlato con la presenza di metastasi linfonodali.

05/11/2019 – 06/11/2019 Verona

XIV Congresso Nazionale GISCoR 2019

Abstract - Contenimento dell'over-treatment chirurgico dei pT1 del colon-retto: creazione di un nuovo score integrato clinico-istologico correlato con la presenza di metastasi linfonodali.

● PROGETTI

01/10/2023 – ATTUALE

DISCERN-Torino

Lo studio europeo DISCERN studia le cause e i fattori di rischio per tre tumori a eziologia poco conosciuta: tumore del colon-retto, tumore del rene, tumore del pancreas, per contribuire a far luce sui meccanismi che determinano l'avvio del processo di cancerogenesi.

DISCERN-Torino si focalizza, in particolare, sulle cause e i fattori di rischio del tumore del colon-retto.

Link <https://www.cpo.it/it/activities/discern-torino>

Autorizzo il trattamento dei miei dati personali presenti nel CV ai sensi dell'art. 13 d. lgs. 30 giugno 2003 n. 196 - "Codice in materia di protezione dei dati personali" e dell'art. 13 GDPR 679/16 - "Regolamento europeo sulla protezione dei dati personali".

22/10/2024

Eman Gabriele Zel