





INFORMAZIONI PERSONALI



Riccardo Laudicella

 Via Generale Strevia n.14, 90145 PALERMO (PA)
 +393200320150
 +393200320150
 riclaudi@hotmail.it

Sesso maschile | Data di nascita 28 Ott 1988 | Cittadinanza ITALIA
medico nucleare e ricercatore universitario nelle scienze mediche

OCCUPAZIONE DESIDERATA

ESPERIENZA PROFESSIONALE

Apr 2020 - alla data attuale

Dirigente Medico Part-Time

Diagnostica PET e Terapia
AOUP G.Martino Messina , Consolare Valeria - MESSINA (ME) ITALIA
Attività o settore sanità'

Feb 2015 - alla data attuale

Medico sostituto di Medicina Generale

Gestione del paziente a 360 gradi
Studi medici privati , Largo Cavalieri di Malta - PALERMO (PA) ITALIA
Attività o settore sanità'

Nov 2015 - Nov 2019

Specializzando - Medico in formazione Scuola di specializzazione in Medicina Nucleare

Diagnostica, Terapeutica, Ricerca Clinica
AOU Policlinico G.Martino, SSN , Consolare Valeria - MESSINA (ME) ITALIA
Attività o settore risorse umane, formazione , sanità'

Apr 2019 - Lug 2019

Fondazione Istituto G.Giglio di Cefalù

anamnesi, pre-refertazione di 400 esami SPECT-PET/CT con vari radiofarmaci. Valutazione e gestione dei pazienti in terapia con Radio-223.
Medicina Nucleare , Via Pietrapollastra - CEFALÙ (PA) ITALIA
Attività o settore sanità'

Apr 2018 - Lug 2018

Visiting Trainee - MD Resident - Medico Specializzando in M.Nucleare

Visiting Trainee - MD Resident - Medico Specializzando in M.Nucleare
Stanford University, Nuclear Medicine and Molecular Imaging , 300 Pasteur Drive - STANFORD, CA 94305-5281 STATI UNITI D'AMERICA
Attività o settore risorse umane, formazione , sanità'

Giu 2015 - Set 2015

Azienda ASP 6 Palermo

Servizio di Continuità assistenziale presso i presidi di :
Alia, Caltavuturo, Lascari
medico di continuità assistenziale
Regione Sicilia - CALTAVUTURO (PA) ITALIA
Attività o settore sanità'

Gen 2013 - Nov 2014

Tirocinio Curriculare

Attività professionalizzante presso le unità di Diagnostica per immagini,Chirurgia generale,Psichiatria del Policlinico di Palermo e presso vari ambulatori di Medicina generale di Palermo
Università di PALERMO - PALERMO (PA) ITALIA
Attività o settore risorse umane, formazione , biomedicale

ISTRUZIONE E FORMAZIONE

2019 - 2022

Biongegneria applicata alle scienze mediche

Livello QEQ 8

Università degli Studi di MESSINA - Biongegneria applicata alle scienze mediche
Dottorato di ricerca

2020 - 2021

Fellowship in Hybrid Imaging of Genitourinary Cancer and Glucose

Livello QEQ 7

Metabolism

USZ - Nuclear Medicine

Titolo equiparabile al secondo livello - Master

2014 - 2019 Scuola di Specializzazione in Medicina Nucleare

Livello QEQ 8

Università degli Studi di MESSINA

Scuola di specializzazione

2007 - 2014 **MEDICINA E CHIRURGIA**

Livello QEQ 7

Università degli Studi di PALERMO - Scuola di Medicina e Chirurgia

Laurea magistrale a ciclo unico (5/6 anni)

Principali tematiche/competenza professionali possedute:

MEDICINA E CHIRURGIA

Attività di qualificazione

ALTRI CORSI DI QUALIFICAZIONE

2019 - 2021 (24 mesi)

Responsabile Gruppo di Studio AIMN-Giovani

Università degli Studi di MESSINA

ALTRI CORSI DI QUALIFICAZIONE

2018 - 2021

Reviewer for the JNC, Frontiers, Plos One, Scientific Report,...

Università degli Studi di MESSINA

Descrizione attività: JNC, Frontiers, Plos One, Scientific Report, EJNMMI, Lung Cancer, CATI, International Journal of Rare disease and Disorders, Current Radiopharmaceuticals,

ALTRI CORSI DI QUALIFICAZIONE

2017 - 2019 (24 mesi)

Referente AIMN-Giovani per gli specializzandi

Università degli Studi di MESSINA

ALTRI CORSI DI QUALIFICAZIONE

2017 - 2021

Redattore AIMN-Info e Notiziario AIMN

Università degli Studi di MESSINA

CORSO DI FORMAZIONE

2016 - 2016 (1 mesi)

PRELUDE Study: GCP and Data Transfer

Università degli Studi di MESSINA

ALTRI CORSI DI QUALIFICAZIONE

2015 - 2015 (1 mesi)

BLS-D

Università degli Studi di PALERMO

Descrizione attività: Diploma della NYHA in BLS-D

ALTRI CORSI DI QUALIFICAZIONE

2005 - 2006 (5 mesi)

Istruttore di I livello di palestra

Università degli Studi di PALERMO

Studi Pre-Universitari

Diploma secondario: Liceo Scientifico

Anno Maturità: 2007

Diploma italiano

COMPETENZE PERSONALI

Lingua madre

Italiano

Lingue straniere

Inglese

COMPRESIONE		PARLATO				SCRITTO			
		Ascolto		Interazione orale				Produzione orale	
B2	Autonomo	B2	Autonomo	B2	Autonomo	B2	Autonomo	B2	Autonomo

Inglese: Trinity grade 7 (B2 of CEF and level 1 of the NQF in England) - 01 06 2006

Livelli: A1/2 Livello base - B1/2 Livello intermedio - C1/2 Livello avanzato
Quadro comune europeo di riferimento per le lingue

Esperienza(e) linguistica(che)

Programma Unione Europea

ERASMUS

Lingua: Inglese

Durata del periodo di studi (in mesi): 6

Paese di studio all'estero: Altro Paese Europeo (ROMANIA)

Competenze comunicative buono spirito di gruppo; capacità di adeguamento ad ambienti multiculturali;

Competenze organizzative e gestionali buona attitudine alla gestione di progetti e di gruppi

Competenze professionali conoscenza e utilizzo di particolari banche dati

Competenze digitali **Competenze informatiche di base:**

OFFICE AUTOMATION
Elaborazione testi: (Altamente specializzato) | **Fogli elettronici:** (Altamente specializzato) | **Suite da ufficio:** (Altamente specializzato) | **Web Browser:** (Altamente specializzato)

SOFTWARE APPLICATIVI
Data Visualization: MATLAB | **Utilizzo software CAD:** (Base)

PROGRAMMAZIONE
Linguaggi di Programmazione: MATLAB (Avanzato) | **Programmazione web:** (Intermedio)

GESTIONE SISTEMI E RETI
Architetture di rete: (Avanzato) | **Sistemi Operativi:** (Avanzato) , Microsoft Windows

GESTIONE DATI
Big Data: Intelligenza Artificiale (Avanzato) | **Sistemi di gestione di database (DBMS):** (Altamente specializzato)

GRAFICA E MULTIMEDIA
(Avanzato)

Altre competenze TUTTI GLI SPORT SPORT E CONOSCENZA ALTRE CULTURE E PAESI

Patente di guida B

PUBBLICAZIONI

Articolo su rivista "Unconventional non-amino acidic PET radiotracers for molecular imaging in gliomas" ; Laudicella R et al ; EJNMMI ; Springer (2021)
link.springer.com/article/10.1007/s00259-021-05352-w

"Combined use of peptide receptor radionuclide therapy and metronomic chemotherapy in neuroendocrine tumors: a possible choice driven by nuclear medici" ; Minutoli F, Laudicella R et al. ; ENMMI ; Springer (2021)
link.springer.com/content/pdf/10.1007/s00259-021-05330-2.pdf

"The Future of Cancer Diagnosis, Treatment and Surveillance: A Systemic Review on Immunotherapy and Immuno-PET Radiotracers" ; Liberini V, Laudicella R et al. ; Molecules ; MDPI (2021)
www.mdpi.com/1420-3049/26/8/2201

"The role of 18F-Fluorodeoxyglucose PET/CT in restaging patients with small cell lung cancer: a systematic review" ; Quartuccio N, Salem A, Laudicella R et al. ; Nuclear Medicine Communication ; Wolters Kluwer (2021)
journals.lww.com/nuclearmedicinecomm/Abstract/9000/The_role_of_18F_Flu...

"Artificial Intelligence Clinical Application in Prostate Cancer Molecular Imaging" ; Laudicella R et al. ; healthbook ; TIMES Oncology Hematology (2021)
cdn.healthbook.network/pim/2021/3/633e30c3-ab2e-4861-a806-2f7cbc0a6039...

"Prevalence of interstitial pneumonia suggestive of COVID-19 at 18 F-FDG PET/CT in oncological asymptomatic patients in a high prevalence country durin" ; Albano D, Bertagna F, Alongi P, Baldari S, Baldoncini A, Bartolomei M, Boccaletto F, Boero M, Borsatti E, Bruno A, Burrioni L, Capocchetti F, Castellani M, Cervino AR, Chierichetti F, Ciarmiello A, Corso A, Cuocolo A, De Rimini ML, Deandreis D, Dottorini ME, Esposito F, Farsad M, Gasparini M, Grana CM, Gregianin M, Guerra L, Loreti F, Lupi A, Martino G, Milan E, Modoni S, Morbelli S, Muni A, Nicolai E, Palumbo B, Papa S, Papaleo A, Pellerito R, Poti C, Romano P, Rossetti C...Laudicella R et al. ; EJNMMI ; Springer (2021)
pubmed.ncbi.nlm.nih.gov/33560453/

"Radiomics analysis of 18F-Choline PET/CT in the prediction of disease outcome in high-risk prostate

cancer: an explorative study on machine learning.." ; Alongi P, Stefano A, Comelli A, Laudicella R et al. ; European Radiology ; Springer (2021)

link.springer.com/article/10.1007%2Fs00330-020-07617-8#article-info

"Molecular imaging of pancreatic neoplasms" ; Duan H, Baratto L, Laudicella R et al. ; Clinical and Translational Imaging ; Springer (2021)

rdcu.be/cdwST

"Peptide Receptor Radionuclide Therapy of Pulmonary Neuroendocrine Neoplasms: a Single-Centre Experience" ; Minutoli F, Cardile D, Laudicella R et al. ; Nuclear Medicine and Molecular Imaging ; Springer (2021)

link.springer.com/epdf/10.1007/s13139-020-00679-y?sharing_token=liwiUr...

"Clinical Impact of 18F-FDG PET/CT in the Diagnostic Workup of Pancreatic Ductal Adenocarcinoma: A Systematic Review" ; Arnone A, Laudicella R et al. ; Diagnostics ; MDPI (2020)

www.mdpi.com/2075-4418/10/12/1042

Abstract/replica/commento

"Lutetium (177Lu) Oxodotreotide versus Standard of care in Adult Patients with Gastroenteropancreatic Neuroendocrine Tumors (GEP-NETs): a cost..." ; Spada F, Campana D, Lamberti G, Laudicella R et al. ; Value in Health ; Elsevier (2020)

doi.org/10.1016/j.jval.2020.08.305

"Analisi con intelligenza artificiale delle immagini PET/TC 68Ga-DOTATOC: valore predittivo della risposta a PRRT con 177Lu-DOTATOC in pazienti....." ; Vento A, Laudicella R et al. (2020)

www.congressoitanet.it/programma/

"Esperienza Preliminare di Radiomica nella Previsione della Risposta a PRRT: Valutazione Differenziata per Tipologia di Lesione in Pazienti GEP-NET...." ; Laudicella R et al. (2020)

www.congressoitanet.it/poster/

"Lutetium (177Lu) Oxodotreotide Versus Standard of Care in Adult Patients with Gastroenteropancreatic Neuroendocrine Tumours (GEP-NETS) - A ..." ; Spada F, Campana D, Lamberti G, Laudicella R et al. ; ISPOR 2020 ; ISPOR (2020)

www.ispor.org/heor-resources/presentations-database/presentation/euro2...

Articolo su rivista

"Choline PET/CT and intraoperative management of primary brain tumors. New insights for contemporary neurosurgery" ; Vetrano GI, Laudicella R, Alongi P ; Clinical and Translational Imaging ; Springer (2020)

link.springer.com/article/10.1007/s40336-020-00398-6

Abstract/replica/commento

"Dual Time-Point FET-PET/CT in Glioma Patients: a Single- Centre Preliminary Experience" ; Vento A, Laudicella R et al. ; EJNMMI ; Springer (2020)

link.springer.com/article/10.1007/s00259-020-04988-4

"The prognostic power of 18F-FDG PET/CT extends to the estimation of systemic treatment response duration in metastatic castration-resistant prostate.." ; Bauckneht M, Bertagna F, Donegani M, Durmo R, Miceli A..Laudiella R et al. ; EJNMMI ; Springer (2020)

link.springer.com/article/10.1007/s00259-020-04988-4

"The Use of a Novel Semiquantitative Parameter in the Three-phase Bone Scan to Predict the Results of 99mTc- HMPAO-labeled Leukocyte Scintigraphy in...." ; Quartuccio N, Sturiale L, Siracusa M, Arnone A, Laudicella R et al. ; EJNMMI ; Springer (2020)

link.springer.com/article/10.1007/s00259-020-04988-4

"Impact of the COVID-19 pandemic in Nuclear Medicine departments: preliminary report of the first international survey" ; Annunziata S, Bauckneht M, Albano D, Argiroffi G, Calabro' D...Laudicella R ; EJNMMI ; Springer (2020)

link.springer.com/article/10.1007/s00259-020-04988-4

"18F-Choline PET/CT in the evaluation of high-risk prostate cancer outcome: an explorative study on radiomics feature classification for prediction..." ; Alongi P, Stefano A, Comelli A, Laudicella R et al. ; EJNMMI ; Springer (2020)

link.springer.com/article/10.1007/s00259-020-04988-4

Articolo su rivista

"Surveys on COVID-19 in nuclear medicine: what happened and what we learned" ; Annunziata S, Albano D, Laudicella R, Bauckneht M, ; Clinical and Translational Imaging ; Springer (2020)

link.springer.com/article/10.1007/s40336-020-00391-z

"Brain PET/CT using prostate cancer radiopharmaceutical agents in the evaluation of gliomas" ; Alongi P, Quartuccio N, Arnone A, Kokomani A..Laudicella R ; Clinical and Translational Imaging ; Springer (2020)

link.springer.com/article/10.1007/s40336-020-00389-7

"SARS-CoV-2 Persistence: Data Summary up to Q2 2020" ; Cervino G, Fiorillo L, Surace G, Paduano V,

Fiorillo MT...Laudicella R. et al. ; Data ; MDPI (2020)

www.mdpi.com/2306-5729/5/3/81

"A Tribute to Sanjiv (Sam) Gambhir" ; ..Laudicella R et al. ; Journal of Nuclear Medicine ; SNMMI (2020)

jnm.snmjournals.org/content/jnumed/61/9/1269.full.pdf

"Somatostatin Receptor PET/CT Imaging for the Detection and Staging of Pancreatic NET: A Systematic Review and Meta-Analysis" ; Bauckneht M, Albano D, Annunziata S, Santo G, Guglielmo P...Laudicella R ; Diagnostics ; MDPI (2020)

www.mdpi.com/2075-4418/10/8/598

"PET/MR in neuro-oncology: is it ready for prime-time?" ; Laudicella R et al. ; Clinical and Translational Imaging ; Springer (2020)

link.springer.com/article/10.1007/s40336-020-00377-x

"Artificial Neural Networks in Cardiovascular Diseases and Its Potential for Clinical Application in Molecular Imaging" ; Laudicella R et al. ; Current Radiopharmaceuticals ; Bentham Science (2020)

pubmed.ncbi.nlm.nih.gov/32564769/

"Choline PET/CT Features to Predict Survival Outcome in High Risk Prostate Cancer Restaging: A Preliminary" ; Alongi P, Laudicella R et al. ; Quarterly Journal of Nuclear Medicine and Molecular Imaging ; Minerva Medica (2020)

www.minervamedica.it/it/riviste/nuclear-med-molecular-imaging/articolo...

"The Additional Value of 18F-FDG PET and MRI in Patients with Glioma: A Review of the Literature from 2015 to 2020" ; Quartuccio N, Laudicella R et al. ; Diagnostics ; MDPI (2020)

www.mdpi.com/2075-4418/10/6/357

"Impact of the COVID-19 pandemic in nuclear medicine departments: preliminary report of the first international survey" ; Annunziata S, Bauckneht M, Albano D, Argiroffi G, Calabrò D...Laudicella R ; European Journal of Nuclear Medicine and Molecular Imaging ; Springer (2020)

link.springer.com/article/10.1007/s00259-020-04874-z

Abstract/replica/commento

"New Artificial intelligence model for 18F-Choline PET/CT in evaluation of high-risk prostate cancer outcome: texture ana" ; Alongi P, Steafano A, Comelli A, Laudicella R et al. ; Journal of Nuclear Medicine ; SNMMI (2020)

jnm.snmjournals.org/content/61/supplement_1/1303.short

Articolo su rivista

"COVID-19 Surface Persistence: A Recent Data Summary and Its Importance for Medical and Dental Settings" ; Fiorillo L, Cervino G, Matarrese M, D'Amico C, Surace G...Laudicella R. et al. ; pubblicazioneInternational Journal of Environmental Research and Public Health ; MDPI (2020)

www.mdpi.com/1660-4601/17/9/3132

"Hypoxia PET imaging beyond 18F-FMISO in patients with high-grade glioma: 18F-FAZA and other hypoxia radiotracers" ; Quartuccio N, Laudicella R et al. ; Clinical and Translational Imaging ; Springer (2020)

link.springer.com/article/10.1007/s40336-020-00358-0

"18F-FMISO PET imaging: insights over MRI in patients with glioma." ; Laudicella R et al. ; Clinical and Translational Imaging ; Springer (2020)

link.springer.com/article/10.1007/s40336-019-00353-0

"The Role of 18F-FDG PET/CT in Staging and Prognostication of Mantle Cell Lymphoma: An Italian Multicentric Study" ; Albano D, Laudicella R et al. ; Cancers ; MDPI (2019)

www.mdpi.com/2072-6694/11/12/1831

"Serial scanning with 99mTc-3, 3-diphosphono-1, 2-propanodicarboxylic acid (99mTc-DPD) for early detection of cardiac amy" ; Minutoli F, Di Bella G, Mazzeo A, Laudicella R et al. ; Journal of Nuclear Cardiology ; Springer (2019)

link.springer.com/article/10.1007/s12350-019-01950-2

"Clinical Value of PET/CT in staging melanoma and potential new radiotracers" ; Annunziata S, Laudicella R et al. ; Current Radiopharmaceuticals ; Bentham Science (2019)

www.eurekaselect.com/175665/article

"Malignant Cutaneous Melanoma: Updates in PET Imaging" ; Laudicella R et al. ; Current Radiopharmaceuticals ; Bentham Science (2019)

www.eurekaselect.com/175666/article

Abstract/replica/commento

"Prognostic Validity of Dual Tracer PET/CT In The PRRT" ; S. Pignata, F. Minutoli, B. Catalfamo, H. Lanzafame, F. Panasiti, et al. ; EJNMMI ; Springer (2019)

link.springer.com/content/pdf/10.1007%2Fs00259-019-04486-2.pdf

"Choline-PET Radiomic features to predict survival" ; Alongi P, Stefano A, Mapelli P, Laudicella R et al. ;

EJNMMI ; Springer (2019)

link.springer.com/content/pdf/10.1007%2Fs00259-019-04486-2.pdf

"Physiological ⁶⁸Ga-RM2 Uptake in Patients with"; Baratto L, Duan H, Laudicella R et al. ; EJNMMI ; Springer (2019)

link.springer.com/content/pdf/10.1007%2Fs00259-019-04486-2.pdf

"SPM MRI-less ¹⁸F-Florbetaben PET for amyloid burden"; Alongi P, Laudicella R et al. ; EJNMMI ; Springer (2019)

link.springer.com/content/pdf/10.1007%2Fs00259-019-04486-2.pdf

"A Single Centre Experience with ²²³Radium-Dichloride"; Laudicella R et al. ; EJNMMI ; Springer (2019)

link.springer.com/content/pdf/10.1007%2Fs00259-019-04486-2.pdf

Articolo su rivista

"Clinical and prognostic value of ¹⁸F-FDG-PET/CT in the restaging process of recurrent cutaneous melanoma"; Albano D, Familiari D, Fornito MC, Scalisi S, Laudicella R et al. ; Current Radiopharmaceuticals ; Bentham Science (2019)

www.ncbi.nlm.nih.gov/pubmed/31595860

"Theranostic Use of Radiolabelled Dota-Peptides in Meningioma: From Clinical Demand to Future Application"; Laudicella R et al. ; Cancers ; MDPI (2019)

www.mdpi.com/2072-6694/11/10/1412?fbclid=IwAR0pFFkvuXbvGQnhylqcUMBzPE9...

"Theranostic Use of Radiolabelled Dota-Peptides in Meningioma: From Clinical Demand to Future Applications"; Laudicella R et al. ; Cancers ; MDPI (2019)

www.mdpi.com/2072-6694/11/10/1412

"¹⁸F-FACBC in Prostate Cancer: A Systematic Review and Meta-Analysis"; Laudicella R et al. ; Cancers ; MDPI (2019)

www.mdpi.com/2072-6694/11/9/1348

"¹⁸F-FACBC in Prostate Cancer: A Systematic Review and Meta-Analysis"; Laudicella R et al. ; Cancers ; MDPI (2019)

www.mdpi.com/2072-6694/11/9/1348

"Physiological ⁶⁸Ga-RM2 uptake in patients with biochemically recurrent prostate cancer: an atlas of semi-quantitative me"; Baratto L, Duan H, Laudicella R et al. ; European Journal of Nuclear Medicine and Molecular Imaging ; Springer (2019)

link.springer.com/article/10.1007%2Fs00259-019-04503-4

"Potential clinical value of quantitative fluorine-¹⁸-fluorodeoxyglucose-PET/computed tomography using a graph-based meth"; Alongi P, Laudicella R et al. ; Nuclear Medicine Communications ; Wolters Kluwer (2019)

insights.ovid.com/crossref?an=00006231-900000000-98361

"¹⁸F-FDG PET/MR refines evaluation in newly diagnosed metastatic urethral adenocarcinoma"; Laudicella R et al. ; Nuclear Medicine and Molecular Imaging ; Springer (2019)

link.springer.com/article/10.1007%2Fs13139-019-00597-8

"Prognostic and diagnostic value of [¹⁸F]FDG-PET/CT in restaging patients with small cell lung carcinoma: an Italian mult"; Quartuccio N.....Laudicella R et al. ; pubblicazioneNuclear Medicine Communications ; Wolters Kluwer (2019)

www.ncbi.nlm.nih.gov/pubmed/31136534

Abstract/replica/commento

"Peptide receptor radionuclide therapy (PRRT) in patients with giant aggressive pituitary tumors: experience of an Italian referral center and review o"; Giuffrida G, Ferrau' F, Laudicella R et al. ; Bioscientifica ; Bioscientifica (2019)

www.endocrine-abstracts.org/ea/0063/ea0063gp239.htm

"Italian multicentre study on the utility of FDG-PET/CT in small cell lung carcinoma"; Quartuccio N.....Laudicella R et al. ; Clinical and Translational Imaging ; Springer (2019)

link.springer.com/article/10.1007/s40336-019-00318-3

"PRRT retreatments: renal function evaluation"; Vento A,Laudicella R et al ; Clinical and Translational Imaging ; Springer (2019)

link.springer.com/article/10.1007/s40336-019-00318-3

"Effectiveness,safety and haematological toxicity of ²²³Ra-Cl2: a single centre experience"; Laudicella R et al ; Clinical and Translational Imaging ; Springer (2019)

link.springer.com/article/10.1007/s40336-019-00318-3

"Which tools to use to evaluate pain exacerbation during the ²²³RA treatment? A case report"; Pignata SA,Comis A,Filice R,Laudicella R et al. ; Clinical and Translational Imaging ; Springer (2019)

link.springer.com/article/10.1007/s40336-019-00318-3

"Is dual tracer PET/CT a prognostic biomarker in the PRRT enrollment of GEP-NET patients?" ; Pignata SA,Campenni A,Minutoli F,Laudicella R et al. ; Clinical and Translational Imaging ; Springer (2019)
link.springer.com/article/10.1007/s40336-019-00318-3

"Complete response in a pancreatic NEN with liver metastasis after PRRT in association with lanreotide autogel/depot" ; Laudicella R et al. ; Clinical and Translational Imaging ; Springer (2019)
link.springer.com/article/10.1007/s40336-019-00318-3

"Peptide receptor radionuclide therapy and somatostatin "cold" analogues therapy in the treatment of GEP-NET patients:" ; Pignata SA,Sturiale L,Laudicella R et al. ; Clinical and Translational Imaging ; Springer (2019)
link.springer.com/article/10.1007/s40336-019-00318-3

"Which coronary artery is more frequently affected in smoker and non-smoker patients with coronary artery disease?" ; Quartuccio N,Siracusa M,Ricapito R,Laudicella R et al. ; Clinical and Translational Imaging ; Springer (2019)
link.springer.com/article/10.1007/s40336-019-00318-3

"The utility of 99mTc-HMPAO-labeled leukocyte SPECT in assessing patients with suspected VAD infection" ; Siracusa M.....Laudicella R et al. ; Clinical and Translational Imaging ; Springer (2019)
link.springer.com/article/10.1007/s40336-019-00318-3

"Comparing radioiodine abdominal absorbed dose in differentiated thyroid cancer patients undergone thyroid remnant ablation" ; Campenni A,Amato E,Laudicella R et al. ; Clinical and Translational Imaging ; Springer (2019)
link.springer.com/article/10.1007/s40336-019-00318-3

Articolo su rivista

"Prognostic insights of molecular imaging in cardiac sarcoidosis." ; Laudicella R et al ; Journal of Nuclear Cardiology ; Springer (2019)
www.ncbi.nlm.nih.gov/pubmed/30945210

"Peptide receptor radionuclide therapy for aggressive pituitary tumors: a monocentric experience." ; Giuffrida G,Ferrau F,Laudicella R et al. ; Endocrine Connections ; BioScientifica (2019)
www.ncbi.nlm.nih.gov/pubmed/30939449

"Positron emission tomography with computed tomography imaging (PET/CT) for the radiotherapy planning definition of the b" ; Fiorentino A,Laudicella R et al. ; Critical Reviews in Oncology/Hematology ; Elsevier (2019)
www.sciencedirect.com/science/article/pii/S1040842819300605

"Recombinant human thyrotropin (rhTSH) versus Levo-thyroxine withdrawal in radioiodine therapy of differentiated thyroid" ; Campenni A,Amato E,Laudicella R et al. ; Endocrine ; Springer (2019)
link.springer.com/article/10.1007/s2012020-019-01897-x

Atti di convegni

"Peptide Receptor Radionuclide Therapy and Somatostatin 'Cold' Analogues therapy in the treatment of GEP-NET Patients: ou" ; Pignata SA...Laudicella R ; Theranostics world congress ; Theranostics world congress (2019)
theranostics2019.org/data/TWC2019_Poster_Presenter_Guideline_Schedule....

"Complete response in a pancreatic NEN with liver metastasis after PRRT in association with Lanreotide autogel/depot: des" ; R. Laudicella ; Theranostics world congress (2019)
theranostics2019.org/#

"Prognostic validity of dual tracer PET/CT in the PRRT enrollment of GEP-NET Patients" ; Pignata SA..Laudicella R ; Theranostics world congress ; Theranostics world congress (2019)
theranostics2019.org/data/TWC2019_Poster_Presenter_Guideline_Schedule....

"PRRT Retirements: Renal Function Evaluation" ; R.Laudicella ; Theranostics world congress (2019)
theranostics2019.org/

"La Dual PET/CT: utilità nella stratificazione prognostica dei pazienti GEP-NET" ; Pignata SA,Minutoli F,Catalfamo B,Quattrocchi F,Laudicella R,Vento A... ; NEN Firenze 2019 ; NEN Firenze 2019 (2019)

Articolo su rivista

"Positron emission tomography with computed tomography imaging (PET/CT) for the radiotherapy planning definition of the b" ; Alongi P,Laudicella R,Desideri I,Chiaravallotti A,Borgetti P,Quartuccio N ; Critical Reviews in Oncology/Hematology ; Elsevier (2019)
www.sciencedirect.com/science/article/pii/S1040842818305584

Abstract/replica/commento

"Peptide receptor radionuclide therapy (PRRT) in patients with giant aggressive pituitary tumors: experience of an " ; Giuffrida G, Ferrau F, Laudicella R et al ; 21st European Congress of

- Articolo su rivista** "Imaging gastrin-releasing peptide receptors (GRPRs) in prostate cancer" ; Baratto L, Laudicella R, Picchio M, Baldari S, Iagaru A ; Clinical and Translational Imaging ; Springer (2018)
link.springer.com/10.1007%2Fs40336-018-00308-x
- Atti di convegni** "La dose assorbita addominale (DAA) dopo terapia radiometabolica con 131I nel carcinoma differenziato della tiroide.." ; Campenni A, Amato E, Auditore L, Laudicella R et al. ; SIE 2018 ; SIE 2018 (2018)
www.societaitalianadiendocrinologia.it/public/pdf/endoonco_2018.pdf
- "Clinical and prognostic impact of restaging 18F-FDG PET/ CT in SCLC: a multicentric study" ; N. Quartuccio, L. Evangelista, R. Laudicella, L. Sturiale, L. Cuppari et al. ; Eur J Nucl Med Mol Imaging (2018) 45 (Suppl 1): S1-S844 ; Springer (2018)
link.springer.com/content/pdf/10.1007%2Fs00259-018-4148-3.pdf
- "Standardized uptake value atlas: physiological and abnormal 68Ga-RM2 uptake in patients with prostate" ; L Baratto, H Duan, A Torihara, N Hatami, R Laudicella, T Nobashi, A Iagaru ; Eur J Nucl Med Mol Imaging (2018) 45 (Suppl 1): S1-S844 ; EANM 2018 (2018)
link.springer.com/content/pdf/10.1007%2Fs00259-018-4148-3.pdf
- "Renal Function Evaluation in PRRT Retreatments" ; R. Laudicella, F. Minutoli, D. Cardile, S. Pignata, A. Vento, L. Sturiale et al. ; Eur J Nucl Med Mol Imaging (2018) 45 (Suppl 1): S1-S844 ; EANM 2018 (2018)
link.springer.com/content/pdf/10.1007%2Fs00259-018-4148-3.pdf
- "Comparing radioiodine abdominal absorbed dose in differentiated thyroid cancer patients undergone thyroid remnant ablation." ; A Campenni, E Amato, R Laudicella, AD Comis, A Vento, R Filice et al. ; Eur J Nucl Med Mol Imaging (2018) 45 (Suppl 1): S1-S844 ; EANM 2018 (2018)
link.springer.com/content/pdf/10.1007%2Fs00259-018-4148-3.pdf
- Articolo su rivista** "Choline-PET/CT in the differential diagnosis between cystic glioblastoma and intraparenchymal hemorrhage." ; Alongi P, Vetrano IG, Fiasconaro E, Alaimo V, Laudicella R, Bellavia M et al. ; Current Radiopharmaceuticals ; Bentham Science (2018)
www.ncbi.nlm.nih.gov/pubmed/30117406
- Atti di convegni** "Predictive and prognostic value of LVMD assessed by myocardial perfusion SPECT in asymptomatic patients under hemodialysis" ; Caobelli F, Popescu C, Laudicella R, Comis A, Pignata SA, Sara R, Rossetti C. ; Vincitore premio migliore presentazione orale ; Swiss Congresso of Radiology 2018 (2018)
www.radiologiekongress.ch/scr18-online-abstract-book/
- Articolo su rivista** "Predictive and prognostic value of left ventricular mechanical dyssynchrony assessed by myocardial perfusion single..." ; Caobelli F, Popescu CE, Laudicella R, Comis A, Pignata SA, Sara R, Rossetti C. ; Nuclear Medicine Communications. ; Ovid (2018)
www.ncbi.nlm.nih.gov/pubmed/29629998#
- "Undetectable or low (<1 ng/ml) postsurgical thyroglobulin values do not rule out metastases in early stage different." ; Campenni, Giovannella, Pignata, Vento, Alibrandi, Sturiale, Laudicella et al. ; Oncotarget ; Oncotarget (2018)
www.oncotarget.com/index.php?journal=oncotarget
- Abstract/replica/commento** "Voxel-Based Morphometry study in patients with amnesic Mild Cognitive Impairment and Alzheimer's Disease: population..." ; C. Gagliardo, R. Laudicella, R. Baschi, M. Davi, V. Restivo, G. La Tona, T. V. B. ; ECR 2018 ; ECR 2018 (2018)
posterng.netkey.at/esr/viewing/index.php?module=viewing_poster&task=vi...
- Atti di convegni** "Paziente con NET ideale, MTS linfonodi e lunga PFS- Case report" ; Pignata SA, Quattrocchi FME, Laudicella R, Sturiale L, Campenni A et al. ; Facing NEN - NET congress & education srl (2018)
www.nen2018firenze.com
- "Valutazione della tossicità renale della terapia radiorecettoriale (PRRT) in pazienti affetti da NEN, sottoposti a ..." ; Laudicella R, Minutoli F, Cardile D, Vento A, Comis AD, Sturiale L et al. ; Facing NEN - NET congress & education srl (2018)
www.nen2018firenze.com
- "Risposta completa in NEN del pancreas con metastasi epatiche" ; Laudicella R, Minutoli F, Cardile D, Campenni A, Pignata SA, Vento A et al. ; Facing NEN - NET congress & education srl (2018)
www.nen2018firenze.com
- Articolo su rivista** "Non-invasive cardiac imaging in patients with systemic amyloidosis: a practical approach with emphasis on clinical con.." ; Minutoli F., Di Bella G., Vita G., Laudicella R., Bogaert J., Baldari S. ; Clinical and Translational Imaging ; Springer (2017)

link.springer.com/article/10.1007/s40336-017-0255-6

- Abstract/replica/commento** "Safety, effectiveness and haematological toxicity of 223Ra-dichloride: a single Centre experience" ; Laudicella R., Minutoli F., Sindoni A., Sturiale L., Quattrocchi FME et al. ; Clinical and translational imaging ; Springer (2017)
link.springer.com/content/pdf/10.1007%2Fs00259-017-3822-1.pdf
- "Predictive and prognostic value of left ventricular mechanical dyssynchrony assessed by myocardial perfusion SPECT in.." ; Caobelli F., Popescu C., Laudicella R., Comis A., Pignata SA., Sara R... ; Clinical and translational imaging ; Springer (2017)
link.springer.com/content/pdf/10.1007%2Fs00259-017-3822-1.pdf
- Atti di convegni** "Il 223RaCl nella trattamento delle metastasi ossee da CRPC: a real life scenario" ; Leonardi G., Pagano B., Pignata S., Laudicella R., Baldari S. ; 17° Congresso Nazionale TSRM (2017)
www.tsrn-eventi.it/se-upload/Riepilogo%20comunicazioni%20libere.pdf
- Articolo su rivista** "Differentiating malignant from benign thyroid nodules with indeterminate cytology by 99mTc-MIBI scan: a new.." ; Campenni A., Siracusa M., Ruggeri RM, Laudicella R., Pignata SA, Baldari S et al. ; Scientific Reports ; Scientific Reports (2017)
www.ncbi.nlm.nih.gov/pmc/articles/PMC5522471/
- Abstract/replica/commento** "Predictive and prognostic value of left ventricular mechanical dyssynchrony assessed by myocardial perfusion SPECT in .." ; Caobelli F., Popescu C., Laudicella R., Comis A., Pignata S., Sara R., Rossetti ; Journal Nuclear Medicine ; SNM Journals (2017)
jnm.snmjournals.org/content/58/supplement_1/1173
- "Theoretical evaluation of a combined 18F-64Cu production method with a 30 MeV cyclotron" ; Auditore L., Amato E., Laudicella R., Campenni A., Baldari S ; Clinical Translational Imaging ; Springer (2017)
link.springer.com/journal/40336/5/1/suppl/page/1
- "Association of primary hyperparathyroidism (p-hyperPTH) with nodular toxic goiter (NTG): a prospective study at an outpa" ; Clinical and translational imaging ; Springer (2017)
link.springer.com/journal/40336/5/1/suppl/page/1
- "223Ra-dichloride use in patients affected by bone metastases from castration-resistant prostate cancer: single centre.." ; Sindoni A., Minutoli F., Laudicella R., Sturiale L., Pignata SA., et al. ; Clinical and translational imaging ; Springer (2017)
link.springer.com/journal/40336/5/1/suppl/page/1
- "Clinico-laboratory response and haematological toxicity in patients undergoing therapy with 223Ra-dichloride" ; Laudicella R., Minutoli F., Sindoni A., Sturiale L., et al. ; Clinical and translational imaging ; Springer (2017)
link.springer.com/journal/40336/5/1/suppl/page/1
- Articolo su rivista** "Role of molecular imaging in the management of patients affected by inflammatory bowel disease: State-of-the-art." ; Caobelli F., Evangelista L., Quartuccio N., Familiari D., Altini C et al. ; World journal of radiology ; World journal of radiology (2016)
www.ncbi.nlm.nih.gov/pubmed/27843542
- Abstract/replica/commento** "Studio di segmentazione morfovolumetrica in pazienti con declino cognitivo lieve amnestico (aMCI) e demenza di Alzheimer" ; Gagliardo C., Alessi G. , Anastasi A., Laudicella R., La Tona G., Midiri M. (2016)
www.sirm.org/eposter/visualizza_p/1330?titolo=studio+di+segmentazione&...
- "Studio di segmentazione morfovolumetrica in pazienti con declino cognitivo lieve amnestico aMCI) e demenza di Alzheimer (AD) riepsto ad un gruppo di" ; Alessi G, Anastasi A, Laudicella R et al. ; SIRM 2015/2016 ; SIRM 2015/2016 (2015)

ULTERIORI INFORMAZIONI

buono spirito di gruppo; capacità di adeguamento ad ambienti multiculturali;