

PERSONAL INFORMATION

Lea Cuppari

 (+39) 049 821 1729 lea.cuppari@iov.veneto.it

POSITION Medical doctor, specialist in Nuclear Medicine

WORK EXPERIENCE

01/06/2017–Present **Medical doctor, specialist in Nuclear Medicine**Nuclear Medicine Unit - IOV IRCCS
Via Gattamelata 64, 35128 Padova (Italy)14/11/2016–31/05/2017 **Observership**

Nuclear Medicine Unit - IOV IRCCS, Padova (Italy)

30/06/2009–16/06/2015 **Medical doctor**School of Specialization in Nuclear Medicine - University of Padova
Via Giustiniani 2, 35128 Padova (Italy)

EDUCATION AND TRAINING

20/04/2016 **Degree in Clinical Ultrasonography**

Società Italiana di Ultrasonologia in Medicina e Biologia SIUMB

16/06/2015 **Degree in Nuclear Medicine**

School of specialization in Nuclear Medicine - University of Padova, Padova (Italy)

Title of thesis: "Use of PET/MRI in paediatric patients with solid neoplasm" (Referent Dr. P. Zucchetta)

14/03/2008 **Degree in Medicine**

University of Padova, Padova (Italy)

Title of thesis: "Role of elastosonography in differential diagnosis in superficial lymphadenopathy"
(Referent Dr. L. Rubaltelli).10/07/2001 **Degree in Scientific High School**

Liceo Scientifico "A. Cornaro", Padova (Italy)

PERSONAL SKILLS

Mother tongue(s) Italian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B1	B1	B1	B1	B1

First Certificate in English (grade B) of the University of Cambridge

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages

Digital competence

SELF-ASSESSMENT

Information processing	Communication	Content creation	Safety	Problem solving
Proficient user	Proficient user	Independent user	Independent user	Independent user

Digital competences - Self-assessment grid

ADDITIONAL INFORMATION

Abstract

Cuppari Lea, Cervino Anna Rita, Reccia Pasquale et al, **Oligometastatic prostate cancer detects by 18F-Choline (FCH) Positron Emission Tomography (PET)/Computed Tomography (CT) in patients with PSA levels <5 ng/mL.** Conference: Annual Meeting of the Society-of-Nuclear-Medicine-and-Molecular-Imaging (SNMMI) Location: Denver, CO Date: JUN 10-14, 201. JOURNAL OF NUCLEAR MEDICINE Volume: 58 Supplement: 1 Meeting Abstract: 713 Published: MAY 1 201.

- "Il ruolo di PERCIST per la valutazione della risposta alla terapia e per la prognosi dei pazienti con cancro dell'esofago", Associazione Italiana Medicina Nucleare AIMN Rimini 2017 (accepted as a poster).
- "Prognostic role of surgical approaches in patients with Luminal/no Luminal breast cancer", Breast Surgery Congress 2017 (accepted as a poster).
- "The role of 18F-Choline (FCH) PET/CT for the prediction of long-term response to radical radiotherapy (RT) in patients with localized prostate cancer (PCa)", European Association of Nuclear Medicine EANM - Wien, Austria 2017 (accepted as a e-poster).
- "Ruolo della 18F-DOPA tomografia ad emissione di positroni (PET/CT) nei pazienti con glioma ad alto grado in corso di immunoterapia", Associazione Italiana Neuro-Oncologia AINO - Trento 2017 (accepted as a poster).
- "Suspicious for recurrent low-high grade glioma and indeterminate MRI: the role of 18F-DOPA PET/CT", Associazione Italiana Oncologia Medica AIOM - Trento 2017 (accepted as a poster).

Corsi di aggiornamento, Seminari e Congressi

- "XIII Congresso Nazionale AIMN", 02/03/2017 - 05/03/2017, Rimini.
- "Corso Teorico di Formazione in Ultrasonologia", SIUMB, 16/05 - 19/05/2015, Mestre (VE).
- "VII Corso Base di Diagnostica Ecografica", 02/02 - 06/02/2015, SIUMB Dolo (VE).
- "XII Congresso Nazionale AIMN", 16/04 - 19/04/2015, Rimini.
- "Il carcinoma della Tiroide" in date 24/10, 07/11 and 21/11/2014 - Padova (IOV-IRCCS).
- "Terapia radiometabolica: in quale direzione?" 19/09/2014 - Hospital and University of Ferrara (AIMN).
- "Fondamenti di radioprotezione per il lavoratore ed il paziente - 2014" 13/05/2014 - Hospital of Padova.
- "Il torace oncologico: una sfida per giovani diagnosi?" 15/11/2013 - IOV Padova.
- "Incontri multidisciplinari veneti sulle neoplasie tiroidee" 22/03/2013 - University of Verona.
- "Cancro differenziato della tiroide: terapia radiometabolica ed imaging PET/CT" 20/04/2012 - IOV Padova.
- "L'approccio multidisciplinare al Tumore Prostatisco" 03/02/2012 - Rovigo (ULSS18).
- "GICN 2011", AIMN 3-4-5/11/2011 - Assisi (PG).
- 24th annual congress "EANM 2011" dal 15/10/2011 al 19/10/2011 - Birmingham, UK.

- "Attualità della medicina nucleare in terapia: tireopatie, dolore da metastasi ossee e linfomi non-Hodgkin" 30/10/2009 - Hospital of Novara.