



# Dr. med. Cristina Picardi

Fachärztin für Radio-Onkologie / Strahlentherapie und Allgemeine Innere Medizin, Mitglied FMH

## Sprachen

FR, EN, DE, IT

## Berufserfahrung

seit 2018	Fachärztin Radiologie in Kliniken in Zürich und Genolier
2017-2018	Oberärztin Radio-Onkologie (speziell: Thorax-malignome, Lymphknoten, Pädiatrie), Hôpitaux universitaires de Genève (HUG), Genf, CH
2016-2017	Oberärztin Radio-Onkologie (speziell: Gastroenterologie, Dermatologie, Sarkome), Hôpitaux universitaires de Genève (HUG), Genf, CH
2015-2016	Oberärztin Radio-Onkologie (speziell: Kopf&Nacken; Thorax), Hôpitaux universitaires de Genève (HUG), Genf, CH
2013-2015	Assistenzärztin Radio-Onkologie, Hôpitaux universitaires de Genève (HUG), Genf, CH
2012-2013	Assistenzärztin Radio-Onkologie, Istituto Oncologico della Svizzera Italiana (IOSI), Bellinzona, CH
2009-2012	Assistenzärztin Innere Medizin, Ospedale Regionale di Locarno, CH
2008-2009	Assistenzärztin Chirurgie, Ospedale Regionale di Locarno, CH
2008-2009	Assistenzärztin der Onkologie, Clinica St. Chiara, Locarno, CH

## Ausbildung

2016	Facharzttitel Radio-Onkologie / Strahlentherapie
2015	Facharzttitel Allgemeine Innere Medizin
1997-2007	Medizinstudium, Università degli Studi dell'Insubria, Varese, IT

## Mitgliedschaften

European SocieTy for Radiotherapy and Oncology, ESTRO

## Lehre

- "Overview of the multidisciplinary treatment of early stage breast cancer SASRO", Lugano, Picardi C, Richetti A.
- Radiotherapy in Head & Neck cancers, general overview, Picardi C, Radio-oncologie, HUG, Genève
- Radiotherapy in Lung Cancers (Enseignement pour les étudiants en médecine aux HUG), Picardi C, Radio-oncologie, HUG, Genève
- The Role of Radiotherapy in DLBCL, Picardi C, Radio-oncologie, HUG, Genève

- Radiotherapy In Low grade Lymphoma : enough is enough ?, Picardi C, Radio-oncologie, HUG, Genève
- Stereotactic Radiotherapy In Pancreatic Cancers, Picardi C, Radio-oncologie, HUG, Genève
- Re-Irradiation In The Setting of Head & Neck Cancers, Picardi C, Radio-oncologie, HUG, Genève

## Publikationen

Hypofractionated radiotherapy for prostate cancer in the postoperative setting: What is the evidence so far? (Cancer Treat Rev. 2018 Jan) Picardi C, Perret I, Miralbell R, Zilli T.

Impact of hydrogel spacer injections on interfraction prostate motion during prostate cancer radiotherapy (Acta Oncol. 2016 jan 21) Picardi Cristina, Rouzaud Michel, Kountouri Melpomeni, Lestrade Laetitia, Vallée Jean Paul, Caparrotti Francesca, Dubouloz Angèle, Miralbell Raymond et Zilli Thomas.

Comparison of the incidence of osteoradionecrosis of the mandible with conventional radiation and Intensity Modulated Radiation Therapy (accepted for publication, Head and Neck). De Maesschalck Thibault, Dulguerov Nicolas, Caparrotti Francesca, Mach Nicolas, Picardi Cristina, Scolozzi Paolo, Koutsouvelis Nikolaos et Dulguerov Pavel.

## Forschung

2015 - 2016:

EORTC 1219 trial A blind randomized multicenter study of accelerated fractionated chemo-radiotherapy with or without the hypoxic cell radiosensitizer nimorazole (Nimoral), using a 15-gene signature for hypoxia in the treatment of HPV/p16 negative squamous cell carcinoma of the head and neck (DAHANCA-29).

EORTC 22055 trial - LungArt Phase III randomized study for pN2 NSCLC patients treated post-operatively with or without adjuvant conformal radiotherapy.

SAKK 1512 trial Phase II, early and prophylactic whole brain radiotherapy with hippocampal sparing for patients diagnosed with limited disease SCLC.

## Präsentationen

"Simultaneous Integrated Boost (SIB)-IMRT/RapidArc in locally advanced oropharyngeal cancer" Martucci F, Picardi C, Pittoni P, Aziwi NC, Pesce G, Valli MC, Richetti A Radiation Oncology, Oncology Institute of Southern Switzerland, Bellinzona CH

"External beam Accelerated Partial Breast Irradiation (APBI): techniques comparison" Valli MC, Nicolini G, Pittoni P, Richetti A, Picardi C, Martucci F, Aziwi NC, Pesce G, Clivio A, Vanetti E, Cozzi L, Fogliata A Radiation Oncology, Oncology Institute of Southern Switzerland, Bellinzona CH

"IMRT/RapidArc Simultaneous Integrated Boost (SIB) in bilateral synchronous breast cancer" Pittoni P, Martucci F, Picardi C, Aziwi NC, Pesce GF, Richetti A, Valli MC Radiation Oncology, Oncology Institute of Southern Switzerland, Bellinzona CH

"Flattering Filter Free Beams in SBRT for Early Stage Lung Cancer" Fogliata A, Martucci F, Clivio A, Valli MC, Nicolini G, Pittoni P, Richetti A, Picardi C ,Aziwi NC, Pesce GF, Vanetti E, Cozzi L Radiation Oncology, Oncology Institute of Southern Switzerland, Bellinzona CH

"QART: Evaluating the correlation between percentage rate of fall of PSA and positioning accuracy" (Poster de présentation) Aziwi NC, Presta G, Picardi C, Pittoni P, Martucci F, Valli M.C, Richetti A Radiation Oncology, Oncology Institute of Southern Switzerland, Bellinzona CH

## Akkreditierung

[Privatklinik Bethanien](#)

[Clinique de Genolier](#)

## Fachgebiete

[Radio-Onkologie](#)

[Innere Medizin](#)

[Papillon](#)

## Kontakt

**Privatklinik Bethanien**

Toblerstrasse 51

8044 Zürich

[cpicardi@genolier.net](mailto:cpicardi@genolier.net)

[vCard herunterladen](#)

**Clinique de Genolier**

Route du Muids 3

1272 Genolier

T + 41 22 366 94 59

[Cpicardi@genolier.net](mailto:Cpicardi@genolier.net)

[vCard herunterladen](#)

**Clinique Générale-Beaulieu**

Chemin de Beau-Soleil 20

1206 Genève

T + 41 22 366 94 59

[cpicardi@genolier.net](mailto:cpicardi@genolier.net)

[vCard herunterladen](#)