



BREAST CENTRES NETWORK

Synergy among Breast Units

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CH Jolimont - Haine Saint Paul, Belgium

General Information



New breast cancer cases treated per year 180

Breast multidisciplinarity team members 15

Radiologists, surgeons, pathologists, medical oncologists, radiotherapists and nurses

Clinical Director: Carine Mitine, MD

The Breast Cancer Center of Jolimont Hospital, located in La Louvière, is committed to providing breast cancer patients with a personalized program that focuses on risk identification, screening, diagnosis, treatment and survivorship. About 180 new cases are treated each year. Our force stands in our model of multidisciplinary and collaborative care that improves efforts to offer the best possible cancer care today with all breast cancer specialists. More than 20 specialists enrolled in different disciplines (radiology, surgery, radiotherapy, oncology, pathology, etc...) review each week all new diagnoses and follow-up cases, examining treatment options according to the most recent international guidelines and making use of the most modern techniques. Our members developed a high-quality web of collaborations between clinical and laboratory investigators, providing an opportunity for patients to participate in clinical and translational research. We joined the Belgian validation program of Gene Expression Profiling. The patients and their families are crucial: we provide a rehabilitation program that incorporates physical, psychological and social aspects.

CH Jolimont

159 Rue Ferrer 7100 Haine Saint Paul,

Phone: +3264234180

Fax: +32643844

E-mail: catherine.leloir@jolimont.be

Web-site: jolimont.be

CERTIFICATION(S) ACCREDITATION(S)

Accreditation Canada Expiration date: 30 November 2023



Organisme Accréditation Canada

Available services

- ✓ Radiology
- ✓ Breast Surgery
- ☑ Reconstructive/Plastic Surgery
- ✓ Pathology
- Medical Oncology

☐ Clinical Research

✓ Radiotherapy

- ✓ Nuclear Medicine
- Rehabilitation
- ✓ Genetic Counselling
- ✓ Data Management
- ✓ Psycho-oncology
- ✓ Breast Nurses

- ✓ Social Workers
- ✓ Nutritional Counselling
- ✓ Survivorship Groups
- ☐ Sexual Health Counselling
- ✓ Supportive and Palliative Care
- ✓ Integrative Medicine

Radiology

- ✓ Dedicated Radiologists
 ✓ Mammograms per year
 ✓ Breast radiographers
 ✓ Screening program
 ✓ Verification for
 non-palpable breast lesions
 on specimen
 ✓ Axillary US/US-guided
 FNAB
- Available imaging equipment Mammography Ultrasound Magnetic Resonance Imaging (MRI) Prone table stéréotaxic macrobiopsy, MRI Biopsy, tomosynthesis, angiomammography Available work-up imaging equipment Computer Tomography ✓ Ultrasound Magnetic Resonance Imaging (MRI) ✓ PET/CT scan ✓ angiomammography (CEDM) Primary technique for localizing non-palpable lesions ☐ Hook-wire (or needle localization) ✓ Charcoal marking/tattooing

ROLL: radio-guided occult lesion

localization

Available breast tissue sampling equipment

Stereotactic Biopsy (Mammography guided)
Core Biopsy (Tru-cut)
Vacuum assisted biopsy
Ultrasound-guided biopsy
Fine-needle aspiration biopsy (FNAB, cytology)
Core Biopsy
Vacuum assisted biopsy
MRI-guided biopsy
Core Biopsy
Core Biopsy
Vacuum assisted biopsy
Vacuum assisted biopsy

Breast Surgery

 ✓ New operated cases per year (benign and malignant)
 195

 ✓ Dedicated Breast Surgeons
 3

 ✓ Surgeons with more than 50 surgeries per year
 2

 ✓ Breast Surgery beds
 8

 ✓ Breast Nurse specialists
 1

 ✓ Outpatient surgery

 ✓ Intra-operative evaluation of sentinel node

 ✓ Reconstruction performed by Breast Surgeons

 ✓ Clinical Research

Primary technique for staging the axilla Axillary lymph node dissection Sentinel lymph node biopsy: Blue dye technique Radio-tracer technique Blue dye + Radio-tracer Axillary sampling

☑ Immediate Reconstruction available	✓ Remodelling after breast-conserving surgery		
	✓ Reconstruction after mastectomy:		
	\square Two-stage reconstruction (tissue expander followed b implant)		
	✓ One-stage reconstruction		
	Autogenous tissue flap		
	☑ Latissimus dorsi flap		
	☑ Transverse rectus abdominis (TRAM)		
	Free-flaps (free TRAM, DIEP, SIEA, gluteal, etc.)		
	$ lap{N}$ Surgery on the contralateral breast for symmetry		
athology			
✓ Dedicated Breast Pathologists 2	Other special studies available		
Available studies	☐ Fluorescence in-situ Hybridization for HER-2 gene (FIS)		
☑ Cytology	☐ Oncotype Dx (21-gene assay) ☑ MammaPrint (70-gene microarray)		
✓ Haematoxylin & eosin section (H&E)			
☑ Surgical specimen	Prediction Analysis of Microarray 50-gene set (PAM 50)		
✓ Sentinel node			
☑ Core biopsy	Parameters included in the final pathology report		
Frozen section (FS)	lacksquare Pathology stage (pT and pN)		
☐ Surgical specimen	lacksquare Tumour size (invasive component in mm)		
Sentinel node	☑ Histologic type		
☑ Immunohistochemistry stain (IHC)	☑ Tumor grade		
☑ Estrogen receptors	✓ ER/PR receptor status		
✓ Progesterone receptors	✓ HER-2/neu receptor status		
☑ HER-2	Peritumoural/Lymphovascular invasion		
☑ Ki-67	☑ Margin status		
	☑ Ki 67 RBC		
edical Oncology			
edical Oncology ✓ Dedicated Breast Medical Oncologists 4			

adiotherapy	
✓ Dedicated Radiation Oncologists✓ Clinical Research	Available techniques after breast-conserving surgery (including experimental)
	✓ Whole-Breast RT (WBRT)
	☑ Partial breast irradiation (PBI):
	☑ External beam PBI
	☐ Interstitial brachytherapy
	\square Targeted brachytherapy (MammoSite, SAVI applicator, other devices)
	\square Intra-operative RT (IORT)
Iultidisciplinary Meeting (MDM) / Tumour Board	(ТВ)
Regular MDM/TB for case management discussion	Specialties/services participating in MDM/TB
☐ Twice a week	☑ Radiology
✓ Weekly	✓ Breast Surgery
Every two weeks	✓ Reconstructive/Plastic Surgery
Other Schedule	✓ Pathology
Cases discussed at MDM/TB	☑ Medical Oncology
_	☑ Radiotherapy
✓ Preoperative cases	☐ Genetic Counselling
✓ Postoperative cases	☑ Breast Nurse Service
	✓ Psycho-oncology
	✓ kinesitherapy
urther Services and Facilities	
Nuclear Medicine	Genetic Counselling
Lymphoscintigraphy	Specialist Providing Genetic Counselling/Risk assessment service:
☑ Bone scan	Dedicated Clinical Geneticist
Positron Emission Tomography (PET)	✓ Medical Oncologist
☑ PET/CT scan	☐ Breast Surgeon
Rehabilitation	General Surgeon
Prosthesis service	Gynaecologist
✓ Physiotherapy	✓ Genetic Testing available
✓ Physiotherapy✓ Lymph-oedema treatment	Surveillance program for high-risk women
	Data Management
	lacksquare Database used for clinical information
	☑ Data manager available

Contact details Clinical Director

Clinical Director				
Carine Mitine, MD	Staff Member of Radiotherapy Department	c.mitine@skynet.be	+3264234180	
Radiology				
Dominique Goddart	Mammography Unit Manager	dominique.goddart@jolimont.be	+32064234200	
Fabienne Compere	Staff Member of Radiology Department	fabienne.compere@jolimont.be	+32064234200	
Stephanie Lecouvet	Staff Member of Radiology Department	stephanie.lecouvet@jolimont.be	+32064234200	
Catherine Peters	Staff Member of Radiology Department	catherine.peters@jolimont.be	+32064234200	
Breast Surgery				
Vassiliki Samartzi	Head of Gynecology Department	vassiliki.samartzi@jolimont.be	+32064233650	
Solene Castela	Staff Member of Gynecology Department	solene.castela@jolimont.be	+32064233650	
Pascale Vandam	Consultant Senology Department	pascale.vandam@jolimont.be	+32064233650	
Reconstructive Surg	ery			
Jean-Philippe Salmin	Head of Plastic Surgery Department	jean-philippe.samin@jolimont.be	+32064233650	
Pathology				
_aetitia Legrand	Staff Member of Pathology Department	laetitia.legrand@jolimont.be	+32064233070	
David Augusto	Head of Pathology Department	david.augusto@jolimont.be	+32064233070	
Medical Oncology				
Benedicte Petit, MD	Staff Member of Medical Oncology Department	benedicte.petit@jolimont.be	+32064234166	
Emmanuel Seront, MD	Staff Member of Medical Oncolgy Department	emmanuel.seront@jolimont.be	+32064234166	
Caterina Confente, MD	Staff Member of Medical Oncology Department	caterina.confente@jolimont.be	+32064234186	
Sarah Lejeune, MD	Staff Member of Medical Oncology Department	sarah.lejeune@jolimont.be	+32064234187	
Bertrand Filleul, MD	Staff Member of Medical Oncology Department	bertrand.filleul@jolimont.be	+32064234186	
Radiotherapy				
Carine Mitine	Breast Unit Coordinator	carine.mitine@jolimont.be	+32064234188	
Nicolas Christian	Staff Member of Radiotherapy Department	nicolas.christian@jolimont.be	+32064234197	
Yannick Neybuch	Head Of Radiotherapy Department	yannick.neybuch@jolimont.be	+32064234197	
Jean-François Rosier	Staff Member of Radiotherapy	jean-francois.rosier@jolimont.be	+32064234188	

How to reach us



CH Jolimont

159 Rue Ferrer

7100 Haine Saint Paul, Phone: +3264234180

Fax: +32643844

E-mail: catherine.leloir@jolimont.be

Web-site: jolimont.be

From airport:

By train to La Louviere Sud station and then by bus or taxi

By train:

From Brussels Midi to La Louviere Sud station

By bus or sub-way/underground:

From La Louviere Sud station: Bus number 37 or 167

By car:

From Brussels Ring O E19 and A 501 **Last modified:** 01 December 2020