

11 Research Teams + 1 Emerging Team

Team 1 : L. Brisson / T. Mathivet

Tumor and vascular biology laboratory.

Team 2 : M. Khatib / F. Delom

Reprogramming tumor activity and associated microenvironment (RYTME).

Team 3 : V. Moreau / F. Saltel

Liver cancers and tumor invasion (LCTI).

Team 4 : C. Varon

Helicobacter- associated digestive cancers, cancers stem cells and therapeutic strategies.

Team 5 : H.R. Rezvani / M. Beylot Barry

Translational Research in Oncodermatology and orphan skin diseases (TRIO2).

Team 6 : C. Grosset

Methods and innovations for research in pediatric cancers (MIRCADE).

Team 7 : M. Teichmann

Targeting Transcription in Breast Cancer (TTBC).

Team 8 : F. Moreau Gaudry / S. Dabernat

Biotherapies genetics and oncology (BioGO).

Team 9 : A. Italiano

Sarcotarget.

Team 10 : J.M. Pasquet

Normal and leukemic hematopoietic stem cells.

Team 11 : C. Sawai - ATIP/AVENIR

Modeling transformation and resistance in leukemia.

Emerging Team : J.C. Bernhard

Integrated research & innovation program for kidney cancer (I.CaRe)

Employer :
Bordeaux University | Inserm
CHU | CNRS
Bergonié Institute | other

Board of DIRECTION

Director: **F. Saltel**
General Secretary: **S. Lannelongue**
Deputy Directors: **P. Soubeyran / V. Moreau**
Team Leader: **H.R. Rezvani**
International relations: **M. Khatib**

Team Leaders Council

Laboratory Council

Common services

Administration

S. Lannelongue

Communication - Webmaster

S. Lesjean

Washing, sterilization

B2 division **S. Lannelongue**

BBS division **A. Villacreces**

Core Facilities

- led by -

Imaging BRIC

T. Mathivet



Quality Management

C. Dussert **A. Villacreces**

Equipment & Technology Unit

H.R. Rezvani **T. Mathivet**

S. Lannelongue

Omics Data Integration & visualisation - ODIL

E. Darbo

In Vivo Experimentation Unit - GEXA

E. Richard

Consulting Support

SAB

detail p4

Medical Correspondant

F.X. Mahon **P. Dubus**

Prevention Assistant in Health & Safety

M. Lalanne

F. Soulet

Permanent Training Correspondant

S. Lannelongue

E. Richard

Transversal Responsibilities

- led by -

Scientific Strategy - COSTRAT

A. Bedel

H.R. Rezvani

Scientific Animation & Communication

T. Mathivet

Patients and Research Interaction

S. North-Chassande

Computer and server

F. Moisan

* UMS member

G. Kerlorc'h*

Details of the working groups

Common services

Administration

| | | |
|---|------------------|---------------|
| LANNELONGUE | Stéphanie | Res. Engineer |
| Human Ressources & business travel | | |
| CURSAN | Lara | Technician |
| LARAKI | Elsa | Tech. Assist. |
| MOSBAH | Christine | Tech. Assist. |

Financial and purchasing division

| | | |
|-------------|----------|------------|
| HAMON | Sandrine | Technician |
| GALIN CHENE | Delphine | Technician |
| LUN | Nicole | Technician |
| TRABADO | Muriel | Technician |

Communication -Webmaster

| | | |
|----------------|--------------|----------------|
| LESJEAN | Sarah | Engineer |
| SOULEYREAU | Wilfried | Engin. Assist. |

Logistic

| | | | |
|---------------|--------------------|---------------|---------------|
| BBS/ TBM Core | VILLACRECES | Arnaud | Engineer |
| | COOKE | Anthony | Tech. Assist. |

Washing, sterilization

| | | | |
|--------------|--------------------|------------------|---------------|
| B2 division | LANNELONGUE | Stéphanie | Res. Engineer |
| | AUGUSTE | Isabelle | Tech. Assist. |
| | CAREO | Claudine | Tech. Assist. |
| BBS division | VILLACRECES | Arnaud | Engineer |
| | COOKE | Anthony | Tech. Assist. |
| | YIGO | Agnes | Tech. Assist. |

Core Facilities

Imaging BRIC

| | | |
|----------------|--------------------|------------------------------|
| L. Azzi-Martin | T. Mathivet | iBRIC G. Siegfried |
| L. Chaillot | J.-M. Pasquet | W. Souleyreau |
| L. Desbourdes | H.R. Rezvani | |

Quality Management

| | | |
|-------------------|----------------------|--------------|
| H. Aouizerate | V. Guyonnet-Duperat* | F. Soulet |
| J. Cattiaux* | M. Lalanne | A. Villacres |
| C. Dussert | V. Lagarde | |

Equipment & Technology Unit

| | | |
|------------------|-----------------------|---------------------|
| A. Alonso-Marrau | M. Lalanne | V. Prouzet-Mauléon |
| L. Azzi-Martin | S. Lannelongue | H.R. Rezvani |
| M. Carlotti | W. Mahfouf | T. Sourisseau |
| V. Desplat | T. Mathivet | |

In Vivo Experimentation Unit - GEXA

| | | |
|-------------|-------------------|---------------|
| N. Allain | C. Grosset | G. Siegfried |
| S. Dabernat | I. Moranvillier | W. Souleyreau |
| S. Fedou | E. Muzotte | |
| C. Genevois | E. Richard | |

Omic Data Integration & visualisation - ODIL

| | | |
|-----------------|-------------|-------------|
| S. Amintas | A. Gros | AA. Raymond |
| E. Darbo | J. Massière | |
| C. Dourthe | A. Persoz | |

Employer :
Bordeaux University | Inserm
CHU | CNRS
Bergonié Institute | other

Medical Correspondant

F.X. Mahon P. Dubus

Prevention Assistant in Health & Safety

| | | |
|-------------------|-------------------|-------------------|
| A. Alonso-Marrau | I. Mahouche | F. Soulet |
| M. Lalanne | A. Ménard | W. Souleyreau |
| S. Fedou | V. Neaud | S. Verbeke |
| W. Mahfouf | E. Richard | |

Permanent Training Correspondant

S. Lannelongue E. Richard

Transversal Responsibilities

Scientific Strategy - COSTRAT

| | | |
|-----------------|---------------------|--------------|
| A. Bedel | C. Grosset | F. Saltel |
| L. Brisson | M. Khatib | C. Sawai |
| V. Desplat | V. Moreau | M. Teichmann |
| P.Y. Dumas | S. Poglio | C. Varon |
| A. Guitart | H.R. Rezvani | |

Scientific Animation & Communication

| | | |
|------------------|--------------------|-------------|
| M. Bouchecareilh | D. Cappellen | A. Sharanek |
| S. Dabernat | S. Lesjean | E. Sifré |
| L. Desbourdes | T. Mathivet | |

Patients and Research Interaction

| | | |
|------------------|----------------|---------------------------|
| M. Bouchecareilh | L. Chaillot | A. Pagano Zottola |
| M. Beylot-Barry | S. Lannelongue | S. North-Chassande |
| D. Cappellen | S. Lesjean | M. Trabado |
| M. Cario | G. Manaud | W. Souleyreau |

Computer and server

| | | |
|--------------|----------------|------------------|
| B. Cardinaud | A. Guitart | F. Moisan |
| E. Darbo | G. Kerlorc'h* | F. Robert |
| C. Dourthe | S. Lannelongue | A. Villacres |
| A. Giese | T. Matis | W. Souleyreau |

Research Teams 1 to 5

1. Tumor and vascular biology laboratory.

| | | |
|----------------|------------|----------------|
| BRISSON | Lucie | Researcher |
| MATHIVET | Thomas | Researcher |
| BIKFALVI | Andreas | Prof-Clin. |
| MINCHENKO | Dmytro | Researcher |
| PAGANO ZOTTOLA | Antonio | Univ. Lecturer |
| ENGELHARD | Julien | Lect-Clin. |
| BRONNIMANN | Charlotte | Clinician |
| MOLLIER | Olivier | Clinician |
| MINCHENKO | Oleksandr | Post-Doc |
| SHARANNEK | Ahmad | Post-Doc |
| CHAILLLOT | Laura | Engineer |
| SOULEYREAU | Wilfried | Engineer |
| PUJOL | Nadège | Technician |
| TOUJAS | Maxime | Technician |
| GEORGET | Emmanuelle | PhD Student |
| LEBOUCQ | Téo | PhD Student |
| SLIUSAR | Myroslava | PhD Student |
| TESSIER | Cloé | PhD Student |

2. Reprogramming tumor activity and associated microenvironment (RYTME).

| | | |
|-----------------|-----------|----------------|
| DELOM | Frederic | Univ. Lecturer |
| KHATIB | A.Majid | Research Dir. |
| LOMRI | Rahim | Researcher |
| SIEGFRIED | Géraldine | Researcher |
| FESSART | Delphine | Researcher |
| ROBERT | Jacques | Prof. Emeritus |
| EVRARD | Serge | Prof-Clin. |
| BABIN | Guillaume | Clinician |
| BATARD | Stéphanie | Clinician |
| BECHADE | Dominique | Clinician |
| BONHOMME | Benjamin | Clinician |
| CATENA | Vittorio | Clinician |
| DESOLNEUX | Grégoire | Clinician |
| FONCK | Marianne | Clinician |
| GILLON | Pauline | Clinician |
| HARTOG | Cécile | Clinician |
| LEBRETON | Coriolan | Clinician |
| PERNOT | Simon | Clinician |
| SOUBEYRAN | Isabelle | Clinician |
| GALEANO OTERO | Isabel | Post-doc |
| MARTIN BORNEZ | Marta | Post-doc |
| SANCHEZ COLLADO | José | Post-doc |
| SOULET | Fabienne | Res. Engineer |
| TAOUJI | Saïd | Engineer |
| FEDOU | Sandrine | Engin. Assist. |
| ANDER | Martin | PhD Student |
| BOURGEAIS | Mathieu | PhD Student |
| GUILBARD | Marianne | PhD Student |
| LIU | Yiyang | PhD Student |
| PORCHERON | Chloé | PhD Student |

3. Liver cancers and tumor invasion (LCTI).

| | | |
|--------------------|---------------|----------------------|
| MOREAU | Violaine | Research Dir. |
| SALTEL | Frédéric | Research Dir. |
| BOUCHECAREILH | Marion | Researcher |
| JABOUILLE | Arnaud | Researcher |
| BALABAUD | Charles | Prof. Clin. Emeritus |
| BIOULAC-SAGE | Paulette | Prof. Clin. Emeritus |
| BILLOTTET | Clotilde | Univ. Professor |
| LAGRÉE-BRINGTOWN | Valérie | Univ. Lecturer |
| BLANC | Jean-Frédéric | Prof-Clin. |
| CHICHE | Laurence | Prof-Clin. |
| DE LEDINGHEN | Victor | Prof-Clin. |
| HAISSAGUERRE | Magalie | Prof-Clin. |
| LE BAIL | Brigitte | Prof-Clin. |
| RUIZ | Mathias | Clinician |
| CHOUBLIER | Nina | Post-doc |
| GIRAUD | Julie | Post-doc |
| MANAUD | Grégoire | Post-doc |
| RAYMOND | Anne-Aurélié | Res. Engineer |
| LEON | Céline | Engineer |
| MAHOUCHE | Isabelle | Engin. Assist. |
| ALLAIN | Nathalie | Technician |
| NEAUD | Véronique | Technician |
| CHATEFAU | Anouk | PhD Student |
| DELAMARRE | Adèle | PhD Student |
| DIF | Lydia | PhD Student |
| DE CRAEKER | Marie | PhD Student |
| LEHMANN | Alexandra | PhD Student |
| MARICHEZ | Arthur | PhD Student |
| MUHAMMAD SAHEBALLY | Ibrahim | PhD Student |
| ROUYER | Lucile | PhD Student |
| VACHE | Justine | PhD Student |

4. Helicobacter-associated digestive cancers, cancers stem cells and therapeutic strategies.

| | | |
|------------------|------------|-----------------|
| VARON | Christine | Univ. Professor |
| MÉGRAUD | Francis | Prof. Emeritus |
| SAVONA-BARON | Catherine | Univ. Lecturer |
| DUBUS | Pierre | Prof-Clin. |
| GRENIER | Nicolas | Prof-Clin. |
| GRONNIER | Caroline | Prof-Clin. |
| LEHOURS | Philippe | Prof-Clin. |
| ROUBAUD BAUDRON | Claire | Prof-Clin. |
| BESSÈDE | Emilie | Lect-Clin. |
| NEHME PELLUARD | Fanny | Lect-Clin. |
| NGUYEN | Tra Ly | Post-Doc |
| MÉNARD | Armelle | Res. Engineer |
| AZZI-MARTIN | Lamia | Engineer |
| BRUHL | Lucie | Engineer |
| GENEVOIS | Coralie | Engineer |
| DUSSERT | Christelle | Engin. Assist. |
| SIFRÉ | Elodie | Engin. Assist. |
| APTEL | Johana | Technician |
| DUCOURNAU | Astrid | Technician |
| GUIGNARD | Jérôme | Technician |
| DA SILVA SARAIVA | Mariana | PhD Student |
| JAUVAIN | Marine | PhD Student |
| JIA | Ruxue | PhD Student |
| LEPIED | Corann | PhD Student |
| MARCELIN | Clément | PhD Student |
| VASQUEZ URIOLA | Ana Sofia | PhD Student |
| ZAAFOUR | Anissa | PhD Student |

5. Translational Research in Oncodermatology and orphan skin diseases (TRIO2).

| | | |
|------------------|---------------|----------------------|
| BEYLOT-BARRY | Marie | Prof-Clin. |
| REZVANI | Hamid-Reza | Research Dir. |
| BRESSON-BEPOLDIN | Laurence | Researcher |
| CARIO | Muriel | Researcher |
| MOISAN | François | Researcher |
| TAIEB | Alain | Prof. Clin. Emeritus |
| CHEVRET | Edith | Univ. Professor |
| THEZE | Nadine | Univ. Professor |
| FAUCHEUX | Corinne | Univ. Lecturer |
| HAGEDORN | Martin | Univ. Lecturer |
| POGLIO | Sandrine | Univ. Lecturer |
| CASOLI | Vincent | Prof-Clin. |
| MERLIO | Jean-Philippe | Prof-Clin. |
| PHAM-LEDARD | Anne | Prof-Clin. |
| VERGIER | Béatrice | Prof-Clin. |
| GROS | Audrey | Lect-Clin. |
| PARRENS | Marie | Lect-Clin. |
| CAUMONT | Charline | Clinician |
| DUTRIEAUX | Caroline | Clinician |
| JULLIÉ | Marie-Laure | Clinician |
| LEAUTE-LABREZE | Christine | Clinician |
| MORICE-PICARD | Fanny | Clinician |
| PREY | Sorilla | Clinician |
| EI MIR | Joudi | Post-Doc |
| NAJI | Fatima | Post-Doc |
| NASRALLAH | Ali | Post-Doc |
| YOUNES | Hadi | Post-Doc |
| BLONDY | Thibaut | Res. Engineer |
| RAMBERT | Jérôme | Res. Engineer |
| CARLOTTI | Martina | Engineer |
| LE MORVAN | Valérie | Engineer |
| MAHFOUF | Walid | Engineer |
| MUZOTTE | Elodie | Engineer |
| CHERRIER | Floriane | Technician |
| IDRISSI | Yamina | Technician |
| ABBASI | Nasir | PhD Student |
| BELTZUNG | Fanny | PhD Student |
| CAVILLON | Cynthia | PhD Student |
| CHERFAN | Carel | PhD Student |
| CLACHET | Julie | PhD Student |
| FAKIH | Zahraa | PhD Student |
| KHALIFE | Ferial | PhD Student |
| PECHTIMALDJIAN | Léa | PhD Student |
| PEANNE | Rémi | PhD Student |
| ROUSSEL | Amandine | PhD Student |

Employer :
Bordeaux University | Inserm
CHU | CNRS
Bergonié Institute | other

Programmes de Recherche Hospitalo Universitaire (RHU, ANR) : Sprint project

“Synergie Pour Accélérer l'Innovation
Thérapeutique dans les lymphomes T cutanés”

| | | |
|--------------|---------------|----------------|
| BEYLOT-BARRY | Marie | Prof-Clin. |
| POGLIO | Sandrine | Univ. Lecturer |
| MERLIO | Jean-Philippe | Prof-Clin. |
| PHAM-LEDARD | Anne | Prof-Clin. |

Research Teams 6 to 11 and emerging team

6. Methods and innovations for research in pediatric cancers.

| | | |
|-------------------|-------------------|----------------------|
| GROSSET | Christophe | Research Dir. |
| MERCHED | Aksam | Univ. Professor |
| AUGUSTE | Patrick | Univ. Lecturer |
| VESCHAMBRE | Philippe | Univ. Lecturer |
| ABOU HAMMOUD | Aya | Post-Doc |
| BHATIYA | Meenu | Post-Doc |
| COURTOIS | Sarah | Post-Doc |
| GUILLOIRIT | Hélène | Post-Doc |
| ALLARD | Emma | Engin. Assist. |
| KLEIN | Pierre | Engin. Assist. |
| CALOVOULOS | Alexia | PhD Student |
| HERRAULT | Guillaume | PhD Student |
| NAJEM | Hadi | PhD Student |
| REDOUTE TIMONNIER | Chloé | PhD Student |
| ROBERT | Florian | PhD Student |
| TOCQUEVILLE | Camille | PhD Student |

7. Targeting Transcription in Breast Cancer (TTBC).

| | | |
|------------------|---------------|------------------------|
| TEICHMANN | Martin | Univ. Professor |
| IGGO | Richard | Univ. Professor |
| SAGLIOCCO | Francis | Univ. Lecturer |
| BONNEFOI | Hervé | Prof-Clin. |
| ARNEDOS | Monica | Clinician |
| MACGROGAN | Gaetan | Clinician |
| SERAUDIE | Irinka | Post-Doc |
| DARBO | Elodie | Res. Engineer |
| PERSOZ | Anne | Res. Engineer |
| HUART | Salomé | Engineer |
| ALONSO-MARRAU | Angelique | Technician |
| LATA | Elisabeth | PhD Student |
| LECORRE | Gaid | PhD Student |

8. Biotherapies genetics and oncology (BioGO).

| | | |
|----------------------|-----------------|-----------------------|
| MOREAU-GAUDRY | François | Prof-Clin. |
| DABERNAT | Sandrine | Prof-Clin. |
| LAURENT | Christophe | Prof-Clin. |
| MERCIÉ | Patrick | Prof-Clin. |
| RICHARD | Emmanuel | Prof-Clin. |
| RULLIER | Eric | Prof-Clin. |
| SEVENET | Nicolas | Prof-Clin. |
| VENDRELY | Véronique | Prof-Clin. |
| AMINTAS | Samuel | Lect-Clin. |
| BEDEL | Aurélie | Lect-Clin. |
| BERNARD | Valérie | Lect-Clin. |
| BLOUIN | Jean-Marc | Lect-Clin. |
| BOUTIN | Julian | Lect-Clin. |
| CAPPELLEN | David | Lect-Clin. |
| DEBORDEAUX CHANSEL | Lucie | Lect-Clin. |
| DUPIN | Charles | Clinician |
| LONGY | Michel | Clinician |
| TOUTAIN | Jérôme | Clinician |
| DEPUYDT | Chloé | Clin. Assist./PhD St. |
| GUYON | Joris | Clin. Assist. |
| GUIBET | Claire | Clin. Assist./PhD St. |
| FERNANDEZ | Benjamin | Clin. Assist./PhD St. |
| MATIS | Thibaut | Post-Doc |
| FAYET | Sabrina | Engineer |
| MASSIERE | Jessica | Engineer |
| TERRISSE | Sarah | Engineer |
| LAMRISSI | Isabelle | Engin. Assist. |
| RIANDIERE | Maude | Engin. Assist. |
| BOURDIE | Corine | Technician |
| LALANNE | Magalie | Technician |
| MORANVILLIER | Isabelle | Technician |
| CHAGHOURI | Pierre-Elian | PhD Student |
| PERIGNON | Léana | PhD Student |
| ROSSI | Julia | PhD Student |
| THIBAUT | Chloé | PhD Student |

9. Sarcotarget.

| | | |
|-----------------|----------------|-----------------------|
| ITALIANO | Antoine | Prof-Clin. |
| COINDRE | Jean-Michel | Prof-Clin. |
| LE LOARER | François | Prof-Clin. |
| DIABAROUTI | Sarah | Lect-Clin. |
| CROCE | Sabrina | Clinician |
| CROMBE | Amandine | Clinician |
| PERRET | Raoul | Clinician |
| SPALATO CERUSO | Mariella | Clinician/PhD Student |
| LE | Van Linh | Post-doc |
| BOURDON | Aurélien | Res. Engineer |
| LAIZET | Yec'han | Res. Engineer |
| LAROCHE-CLARY | Audrey | Res. Engineer |
| SOURISSEAU | Tony | Res. Engineer |
| VERBEKE | Stéphanie | Res. Engineer |
| AZMANI | Rihab | Engineer |
| GIESE | Alban | Engineer |
| CHAIRE | Vanessa | Technician |

Clinical research programs

Plan Cancer MULTIPLI- Multisarc

| | | |
|-----------------|-------|----------|
| COUTOS THEVENOT | Laure | Engineer |
|-----------------|-------|----------|

Programmes de Recherche Hospitalo Universitaire (RHU, ANR) - Condor project

“Médecine de Précision et Immunothérapie des sarcomes”

| | | |
|----------|---------|------------|
| ITALIANO | Antoine | Prof-Clin. |
|----------|---------|------------|

10. Normal and leukemic hematopoietic stem cells.

| | | |
|----------------|-----------------|----------------------|
| PASQUET | Jean-Max | Research Dir. |
| GUITART | Amélie | Researcher |
| VIGON | Isabelle | Researcher |
| MILPIED | Noel | Prof. Clin. Emeritus |
| DESPLAT | Vanessa | Univ. Professor |
| DUMAS | Pierre-Yves | Prof-Clin. |
| PIGNEUX | Arnaud | Prof-Clin. |
| DESBOURDES | Laura | Lecturer |
| BIDET | Audrey | Clinician |
| MIMOUN | Aguire | Clinician |
| VIAL | Jean-Philippe | Clinician |
| LEFEVRE | Thomas | Post-Doc |
| BENHAMMED | Yassin | Engineer |
| VILLACRECES | Arnaud | Engineer |
| PETIT ROUSSEL | Myriam | Technician |
| POULET | Arthur | PhD Student |
| ROUY | Claire | PhD Student |

11. Modeling transformation and resistance in leukemia.

| | | |
|-----------------|------------------|-------------------|
| SAWAI | Catherine | Researcher |
| TURCQ | Béatrice | Researcher |
| CARDINAUD | Bruno | Univ. Professor |
| DUCASSOU | Stéphane | Prof-Clin. |
| MAHON | François-Xavier | Prof-Clin. |
| SOUBEYRAN | Pierre | Prof-Clin. |
| DULUCQ | Stéphanie | Clinician |
| ETIENNE | Gabriel | Clinician |
| PROUZET-MAULEON | Valérie | Res. Engineer |
| RICHARD | Elodie | Res. Engineer |
| TARDIF | Alexis | Engineer |
| GRESSEIN | Chloé | Engin. Assist. |
| LAGARDE | Valérie | Technician |
| DUCHAMP | Sarah | PhD Student |
| POBIEDONOSCEW | Yasmine | PhD Student |

Clinical research programs

Géronte project H2020

| | | |
|-----------|---------------|---------------|
| FOURRIER | Celia | Res. Engineer |
| HOUNSINOU | Giscard Kévin | Engineer |
| MAOCEC | Célia | Engineer |

Emerging team - I.Care (Integrated research & innovation program for kidney cancer)

| | | |
|-----------------|------------------------|--------------------|
| BERNHARD | Jean-Christophe | Prof-Clin. |
| HAASER | Thibaud | Prof-Clin. |
| GIRAUD | Nicolas | Clinician |
| GROSS-GOUPIL | Marine | Clinician |
| JAMBON | Eva | Clinician |
| LEFORT | Félix | Clinician |
| MARGUE | Gaëlle | Clinician /PhD St. |
| MORGAT | Clément | Clinician |
| TINAT | Julie | Clinician |
| YACOUB | Mokrane | Clinician |
| GAY | Joséphine | Clin. Assist. |
| MORICE | Clémence | Clin. Assist. |
| GESHKOVSKA | Arna | Engineer |
| HERMAN | Guillaume | Engineer |
| JAFFREDO | Manon | Engineer |
| RICARD | Solène | Engineer |

Programmes de Recherche Hospitalo Universitaire (RHU, ANR) - Digital Urology 3D Project

“Chirurgie augmentée du cancer du rein par les technologies digitales et tridimensionnelles”

| | | |
|----------|-----------------|------------|
| BERNHARD | Jean-Christophe | Prof-Clin. |
|----------|-----------------|------------|

Employer :
Bordeaux University | Inserm
CHU | CNRS
Bergonié Institute | other

Board of DIRECTION

Director: F. Saltel

General Secretary: S. Lannelongue

Deputy Directors: P. Soubeyran / V. Moreau

Team Leader: H.R. Rezvani

International relations: M. Khatib

SAB

René Bernards

NKI - Netherlands

Jean Erhland Ricci

CMMM, Nice - France

Urzula Hibner

IGMM, Montpellier - France

Ruth Scherz-Shouval

Weizmann Institute of Science, Rehovot - Israel.

Michel Tremblay

Goodman Cancer Institute, Mac Gill University,
Montreal - Canada

Laboratory Council

Official members :

- Director : F. Saltel
- General Secretary : S. Lannelongue
- Deputy Directors : P. Soubeyran / V. Moreau
- 2 Prevention Assistants : M. Lalanne / F. Soulet

Elected members :

Collège 1 :

Chercheurs, enseignants-chercheurs, cliniciens

- Amélie Guitart / François Moisan
- Majid Khatib / Sandrine Dabernat
- Vanessa Desplat / Stéphane Ducassou
- Muriel Cario / Hamid-Reza Rezvani
- Laurence Bresson Bepoldin / Arnaud Jabouille

Collège 2:

ITA/BIATSS

- Arnaud Villacreces / Elodie Richard
- Martina Carlotti /Alban Giese
- Sarah Lesjean / Delphine Galin-Chené
- Elodie Sifré / Thibault Blondy

Collège 3 :

Post-doctorants

- Tra Ly Nguyen / Benjamin Bonnard

Collège 4 :

Doctorants

- Camille Toqueville / Guillaume Herrault
- Emmanuelle Georget / Cloé Tessier

Regional scientific animation network



Pierre Soubeyran : director

Frederic Saltel : Regional steering committee

Majid Khatib : member of board of directors, axe 2 coordinator



NEW MOdels in Oncology, Research project from the
impulse network labelling programme led by the
University of Bordeaux.

Violaine Moreau : member of board of directors



Scientific animation networks that promotes the link between researchers
and clinicians

Violaine Moreau : responsible for axis 1

Frederic Saltel & Pierre Soubeyran : Scientific Steering Committee

Thomas Mathivet : Inserm representative on the Board of Directors