

# O impacto da pesquisa do câncer do Hospital de Amor no Sistema Único de Saúde

- Vinicius de Lima Vazquez

# Divulgações Adicionais

Recebe honorário para fazer essa apresentação.

Reflete minhas próprias opiniões e não necessariamente as da Varian

Conflitos de interesse a relatar:

Nenhum

O tratamento com radiação não é apropriado para todos os cânceres.

Para mais informações de segurança e literatura, visite [www.varian.com](http://www.varian.com)

A Varian como fabricante de dispositivos médicos, não pode e não recomenda abordagens específicas de tratamento. Os resultados individual de tratamento podem variar.

Nem todos os produtos ou recursos estão disponíveis para venda em todos os mercados.

2008



2008



2011



2014







**CAPES**

**Nota 5**



Avaliação  
Quadrienal

2013-2016

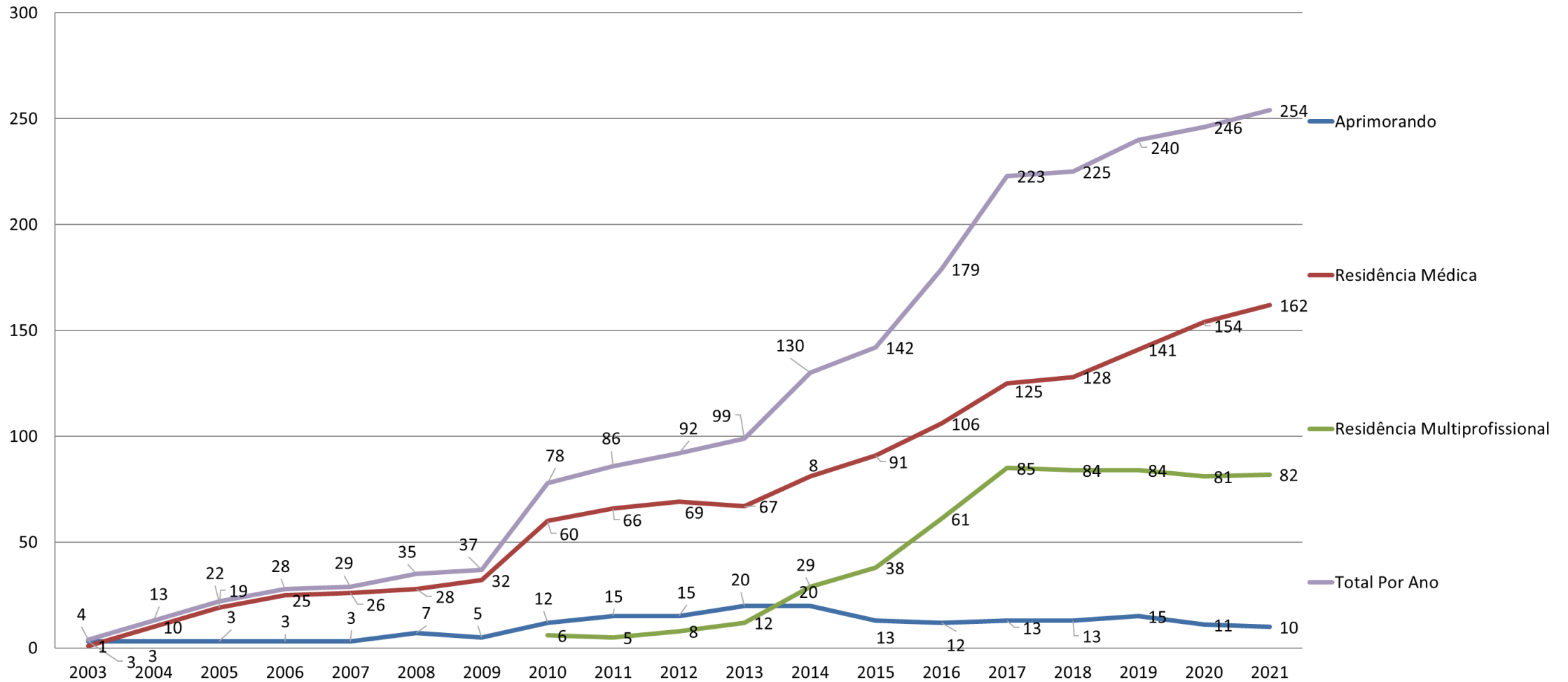
## Nosso Programa de Pós-graduação (acadêmico) (Mestrado, Doutorado e Doutorado Direto) possui o conceito 5 segundo a CAPES

O IEP oferece: Programa de Pós-graduação em Oncologia nas modalidades: Lato Sensu (Especialização) e Stricto Sensu (Mestrado, Doutorado e Doutorado), que recentemente passou a oferecer também a modalidade de Mestrado Profissional, em parceria com a Faculdade de Ciências da Saúde de Barretos - Dr. Paulo Prata (FACISB).

Saiba Mais



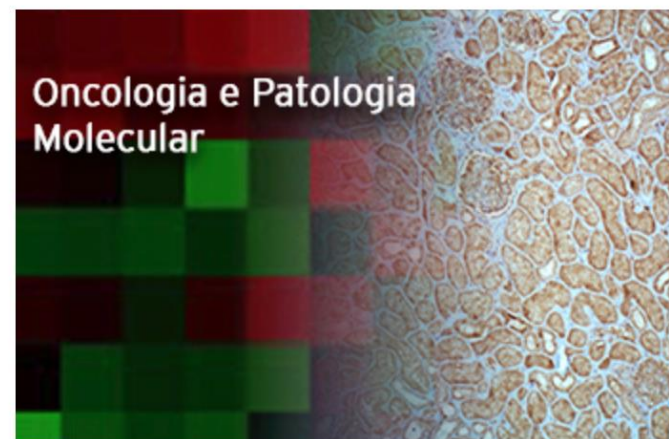
## COREME/COREMU



Dados não publicados do Hospital de Amor

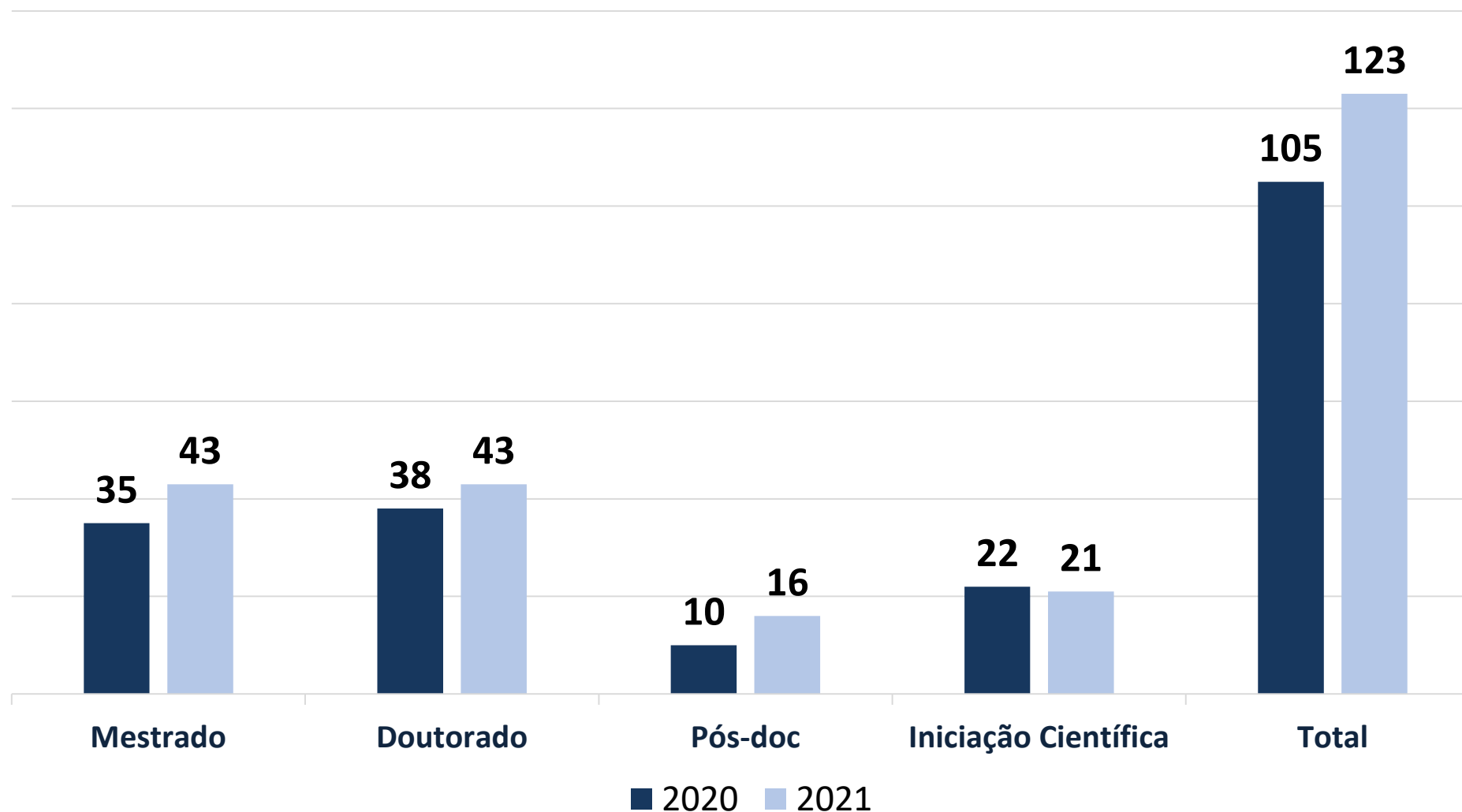
## Pós Graduação Stricto Senso - Acadêmica

Mestrado e Doutorado Acadêmico  
(Medicina I – Oncologia)



**CAPES 5**

## Pós Graduação Stricto Senso - Acadêmica

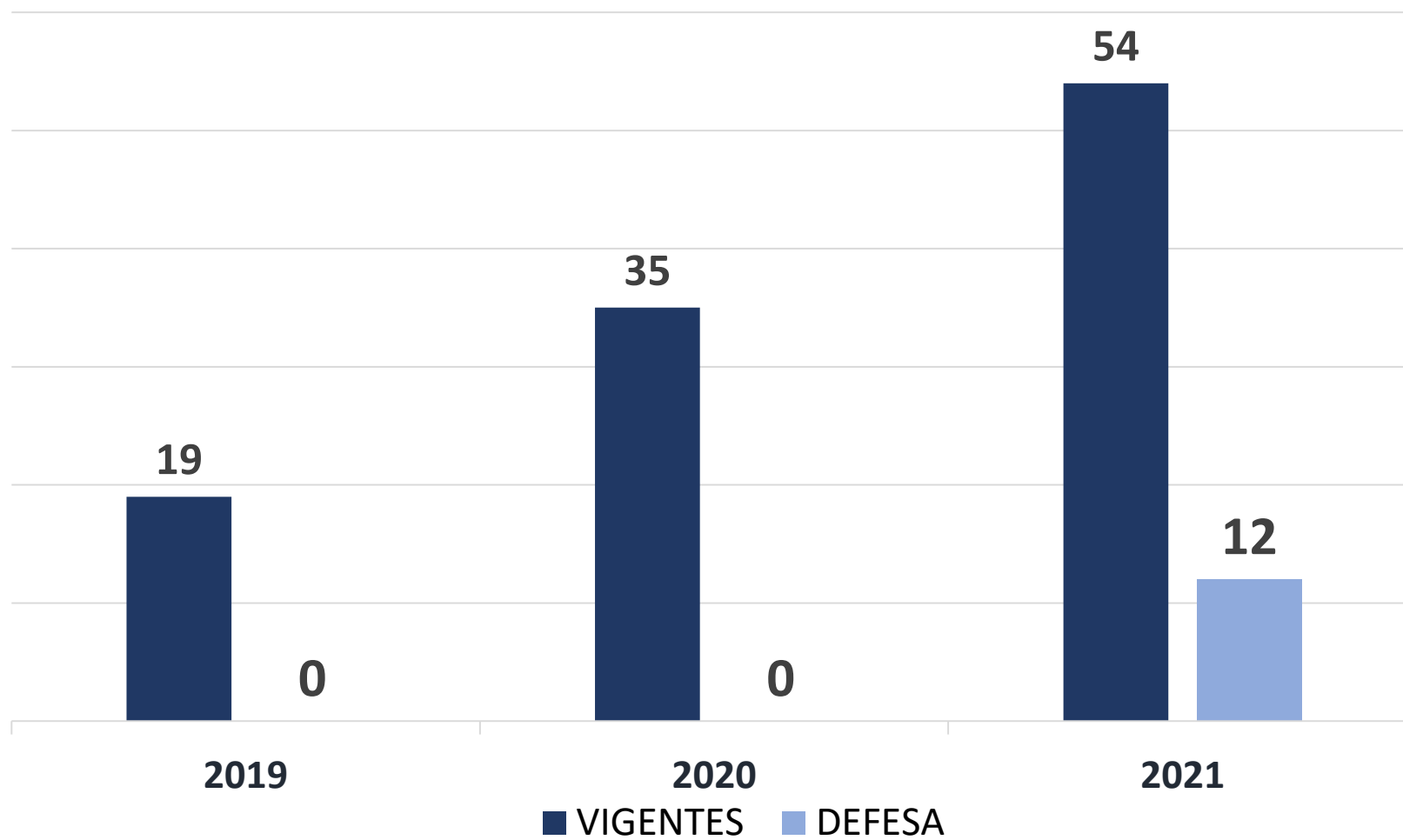


Alunos Regulares

Dados não publicados do Hospital de Amor

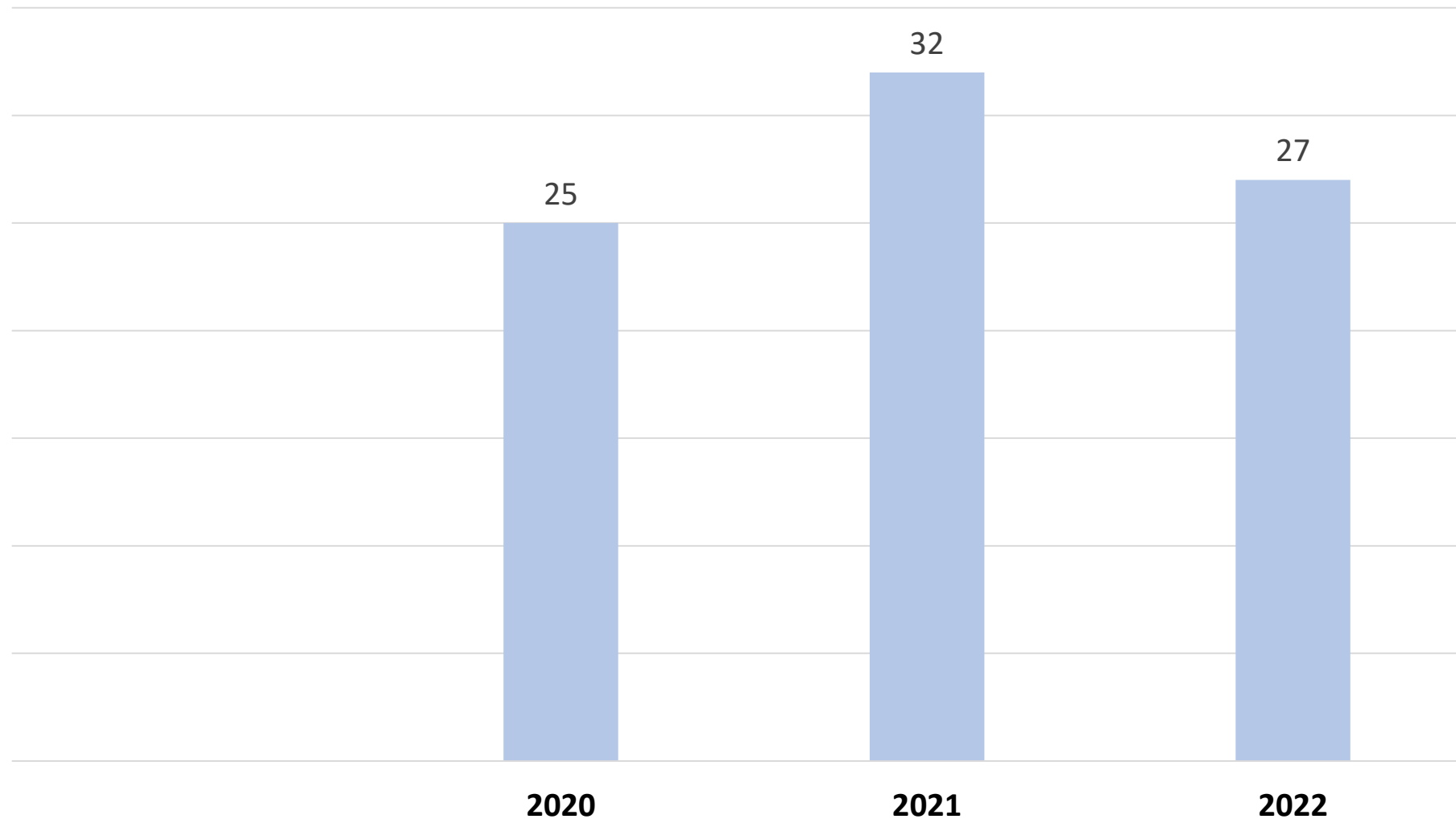


## Pós Graduação Stricto Senso - Profissional

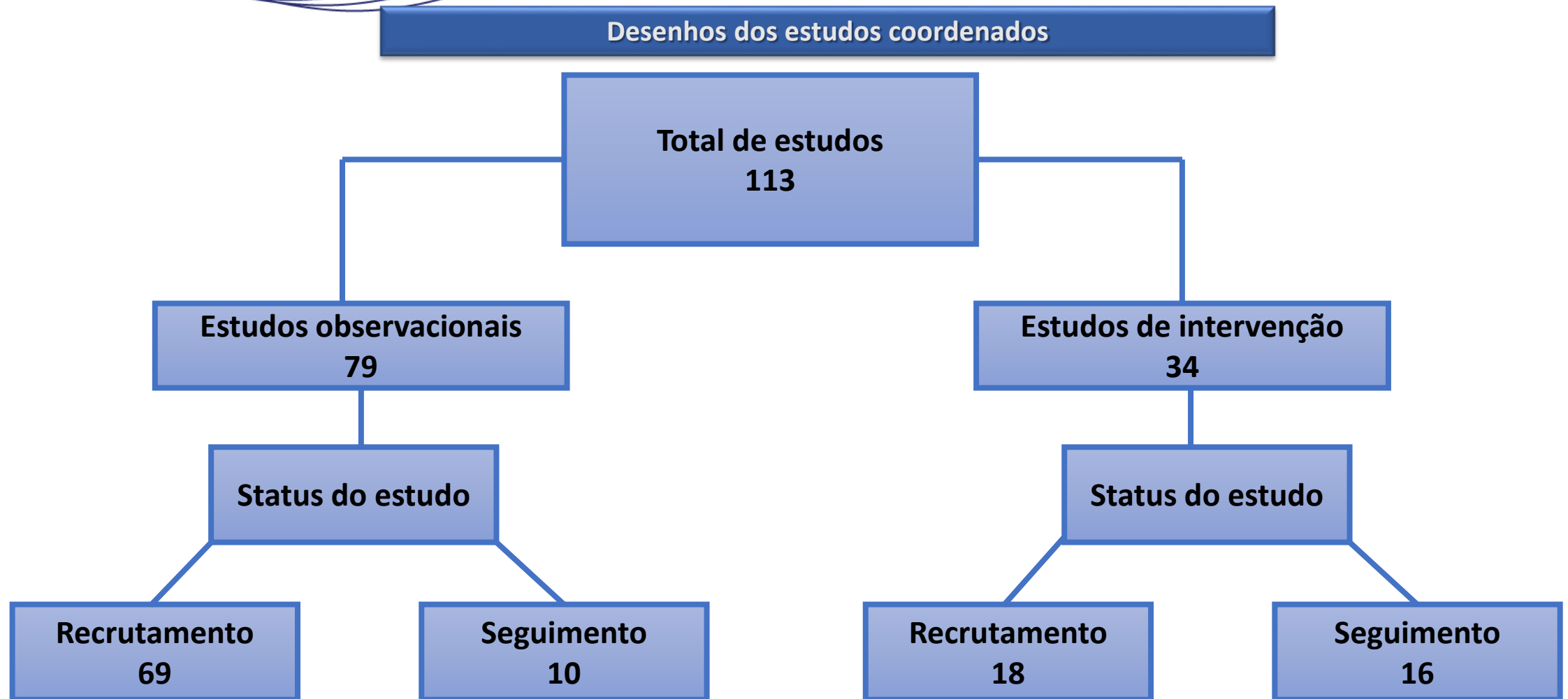


Dados não publicados do Hospital de Amor

## Pós Graduação Latu Senso

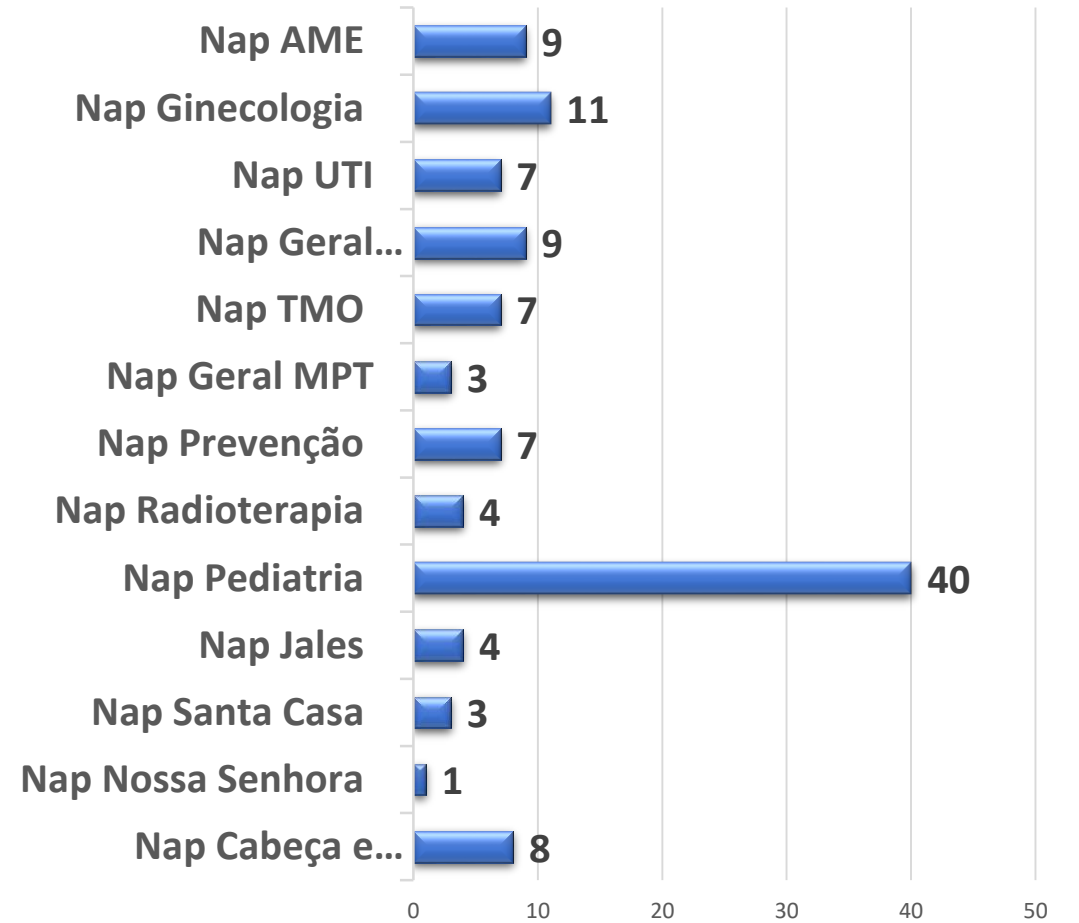
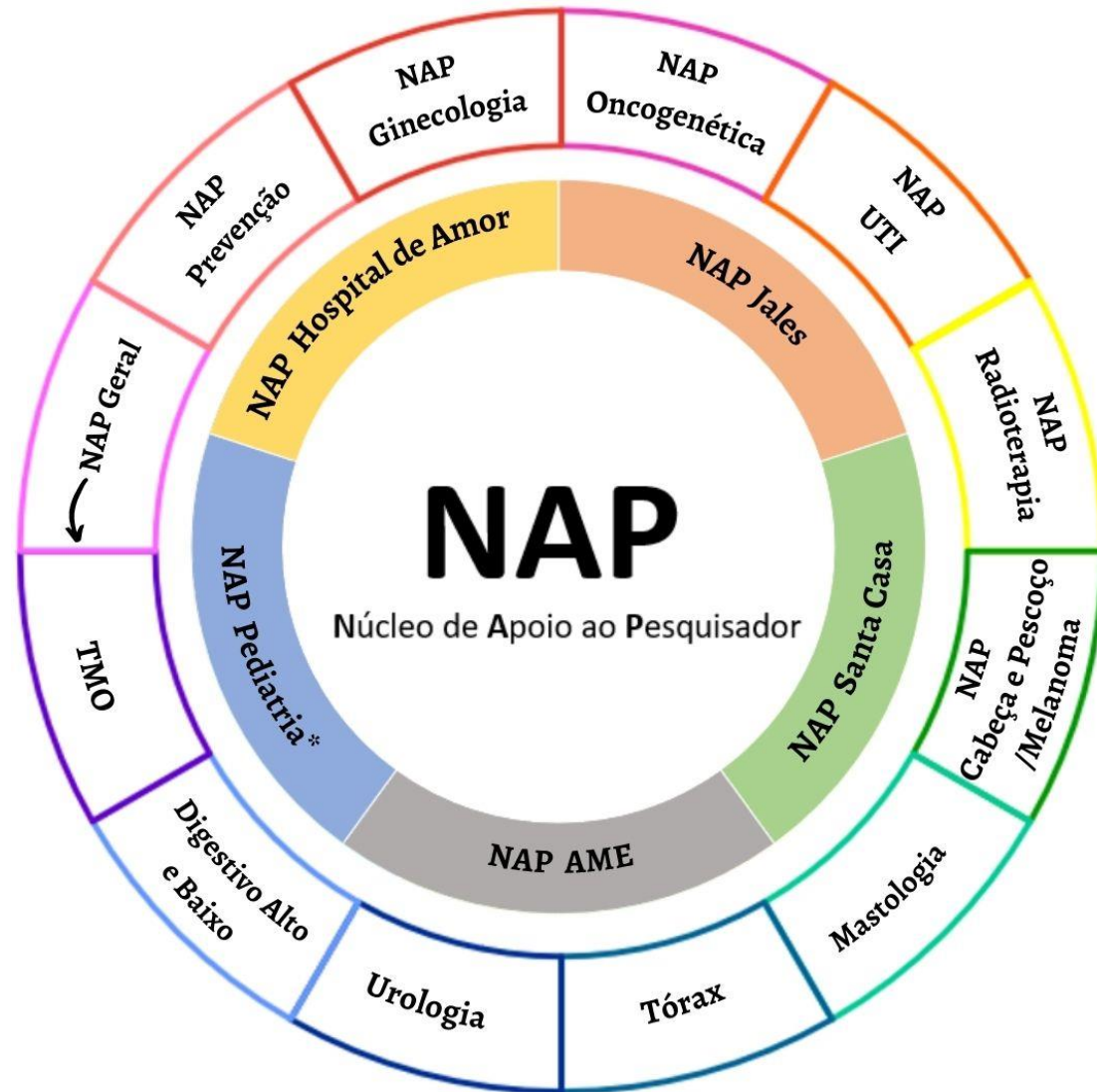


Dados não publicados do Hospital de Amor

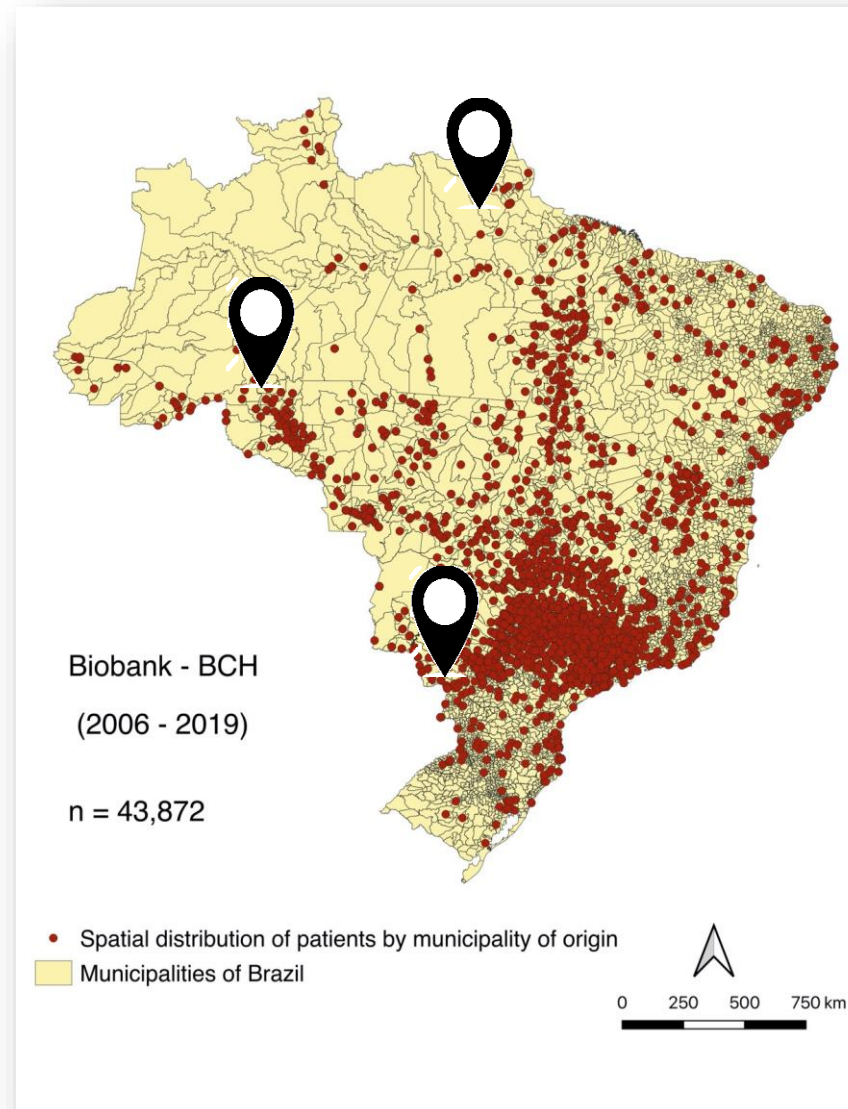


**Visita de seguimentos Presenciais 7.305**  
**Visitas de seguimentos não presenciais 24.014**

### Estudos por Workstation

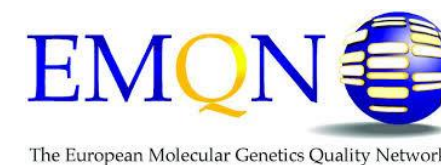
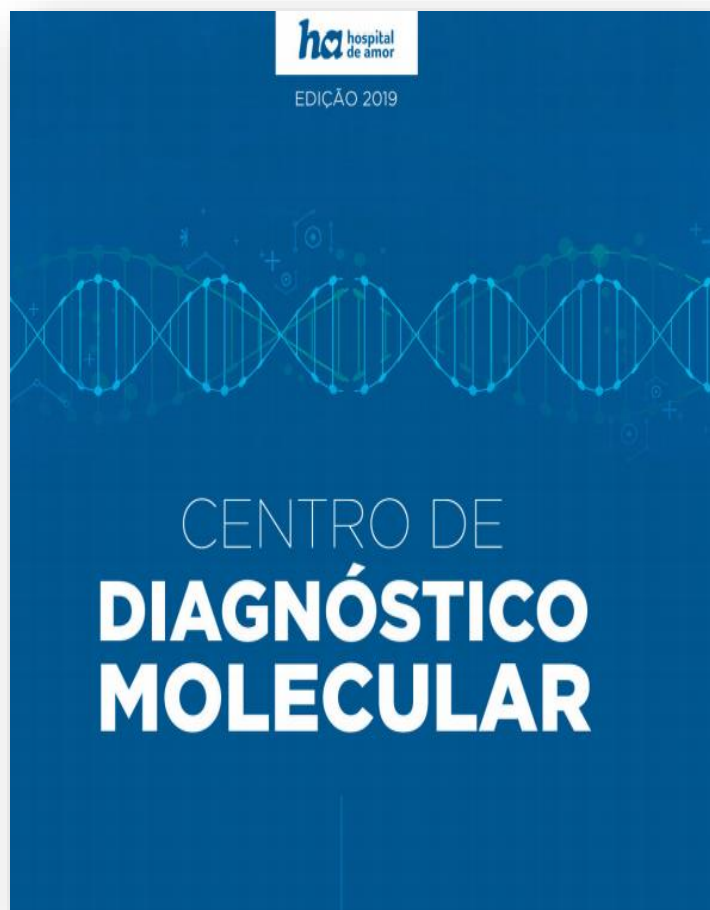


# PRONON -2019

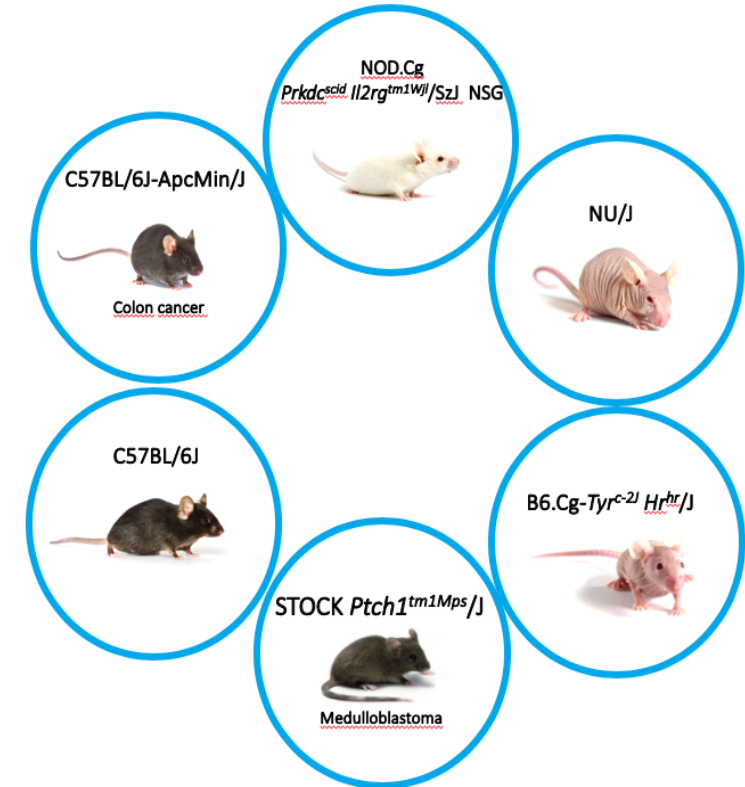
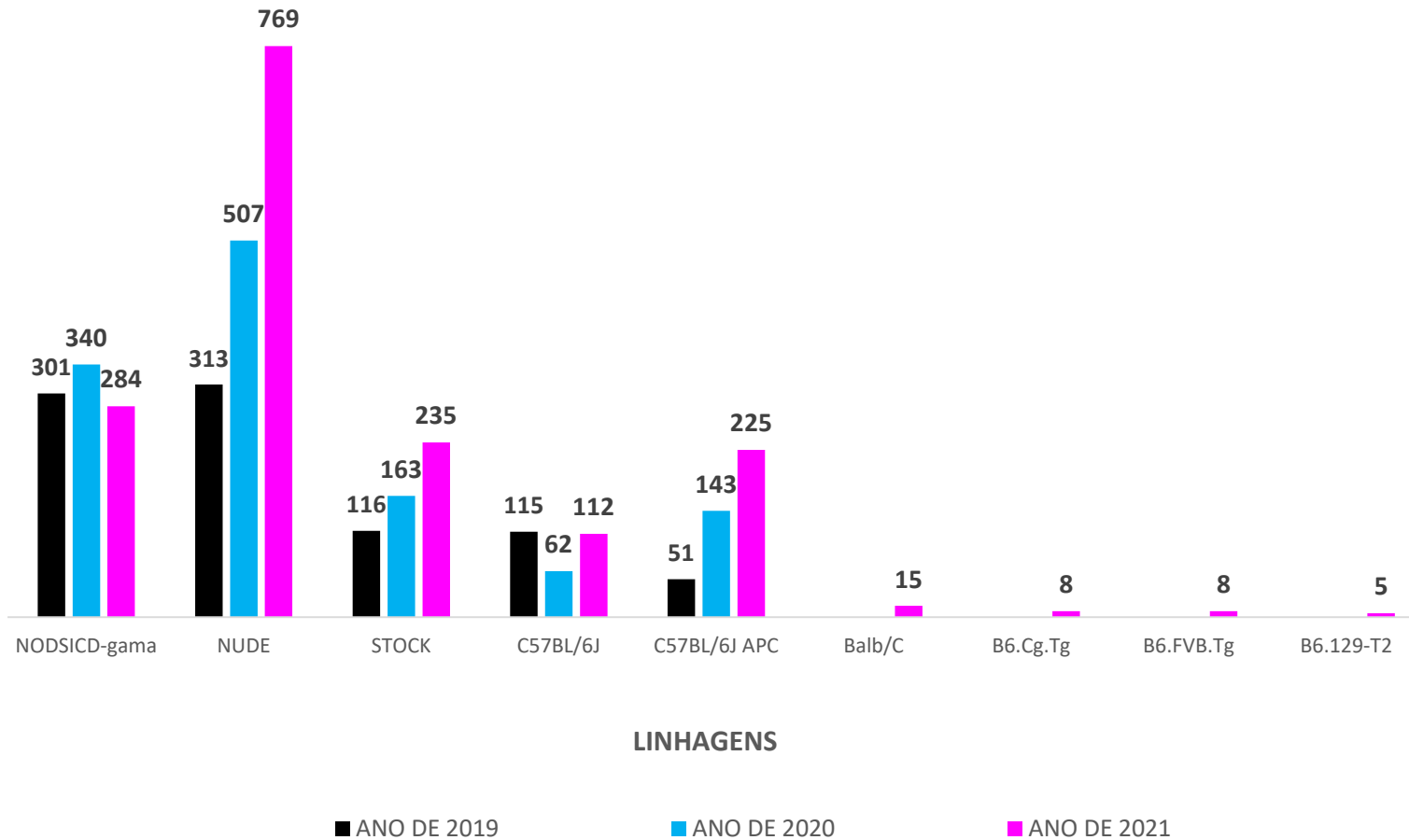




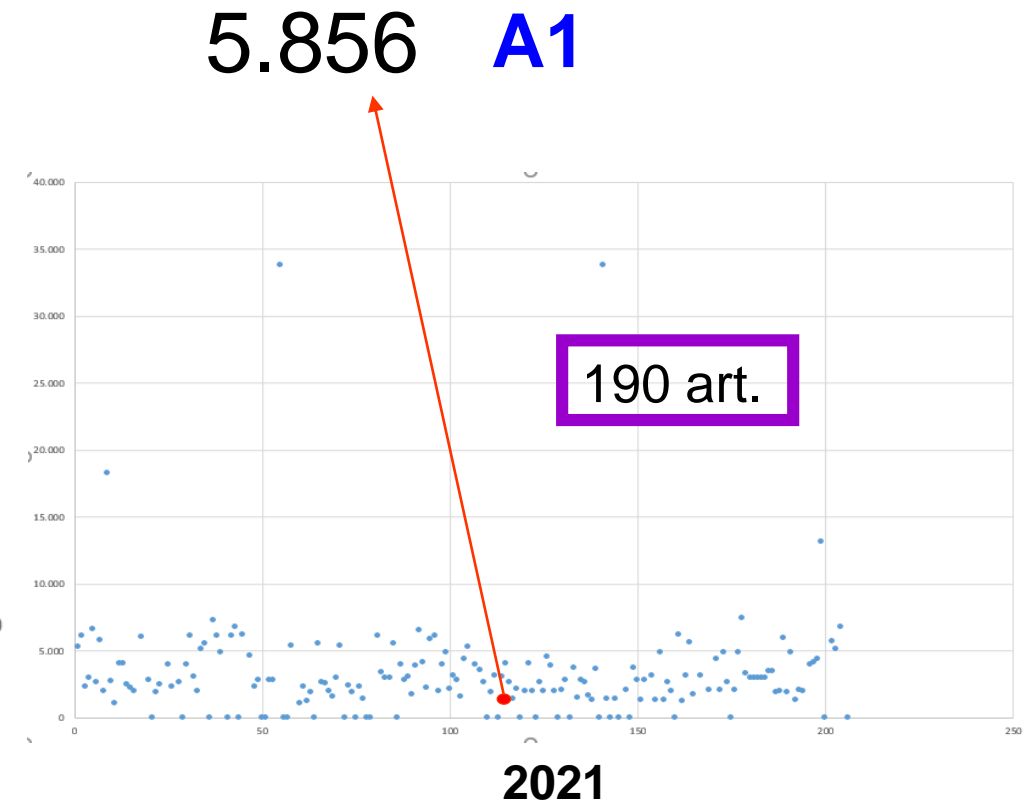
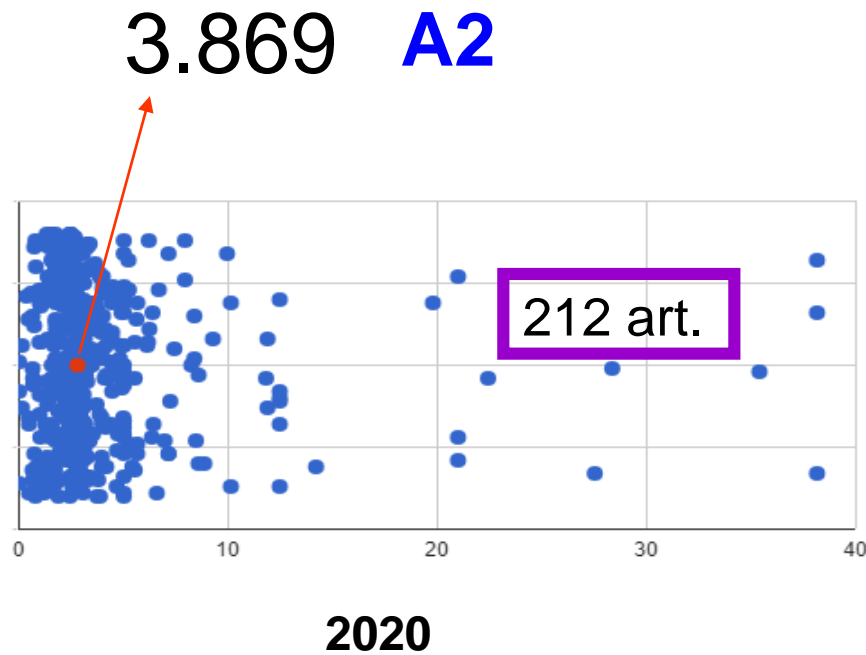
# Diagnóstico Molecular



## Crescimento das colônias - número de animais desmamados



# Fator de impacto Média



All subject areas

Overall Rank Health Brazil 2021

20 ranked institutions  
↓ select to compare

Download data (csv)

				Best quartile
<input type="checkbox"/>	1 (511)	Fundacao Oswaldo Cruz *	BRA	Q1
<input type="checkbox"/>	2 (609)	Hospital de Amor	BRA	Q1
<input type="checkbox"/>	3 (624)	Hospital do Cancer A.C. Camargo	BRA	Q1
<input type="checkbox"/>	4 (633)	Ministerio da Saude	BRA	Q1
<input type="checkbox"/>	4 (633)	Instituto Nacional de Infectologia Evandro Chagas	BRA	Q1
<input type="checkbox"/>	5 (636)	Instituto Oswaldo Cruz	BRA	Q1
<input type="checkbox"/>	6 (678)	Hospital de Clinicas de Porto Alegre	BRA	Q1
<input type="checkbox"/>	7 (685)	Hospital Sirio-Libanês	BRA	Q1

All subject areas

Overall Rank Health Latin America 2021

51 ranked institutions  
↓ select to compare

Download data (csv)

				Best quartile
<input type="checkbox"/>	1 (511)	Fundacao Oswaldo Cruz *	BRA	Q1
<input type="checkbox"/>	2 (609)	Hospital de Amor	BRA	Q1
<input type="checkbox"/>	3 (624)	Hospital do Cancer A.C. Camargo	BRA	Q1
<input type="checkbox"/>	4 (633)	Ministerio da Saude	BRA	Q1
<input type="checkbox"/>	4 (633)	Instituto Nacional de Infectologia Evandro Chagas	BRA	Q1
<input type="checkbox"/>	5 (636)	Instituto Oswaldo Cruz	BRA	Q1
<input type="checkbox"/>	6 (656)	Instituto Nacional de Salud Publica	MEX	Q1
<input type="checkbox"/>	7 (678)	Hospital de Clinicas de Porto Alegre	BRA	Q1



### Banco de Células

Conheça nosso banco de células.

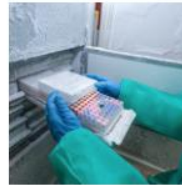
[Saiba Mais](#)



### Biblioteca

Acesse nossa Biblioteca

[Saiba Mais](#)



### Biobanco

Um dos maiores da América Latina

[Saiba Mais](#)



### CEP

Comitê de Ética e Pesquisa

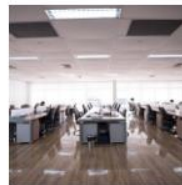
[Saiba Mais](#)



### CEUA

Comitê de Ética do Uso de Animais

[Saiba Mais](#)



### CPOM

Centro de Pesquisa em Oncologia Molecular

[Saiba Mais](#)



### Diagnóstico Molecular

Testes genéticos para manejo do paciente

[Saiba Mais](#)



### EPIT

Escritório de Projetos e Inovação Tecnológica

[Saiba Mais](#)



### NAP

Núcleo de Apoio ao pesquisador

[Saiba Mais](#)



### NEB

Núcleo de Epidemiologia e Bioestatística

[Saiba Mais](#)



### Registro de Câncer

Coleta de informações

[Saiba Mais](#)

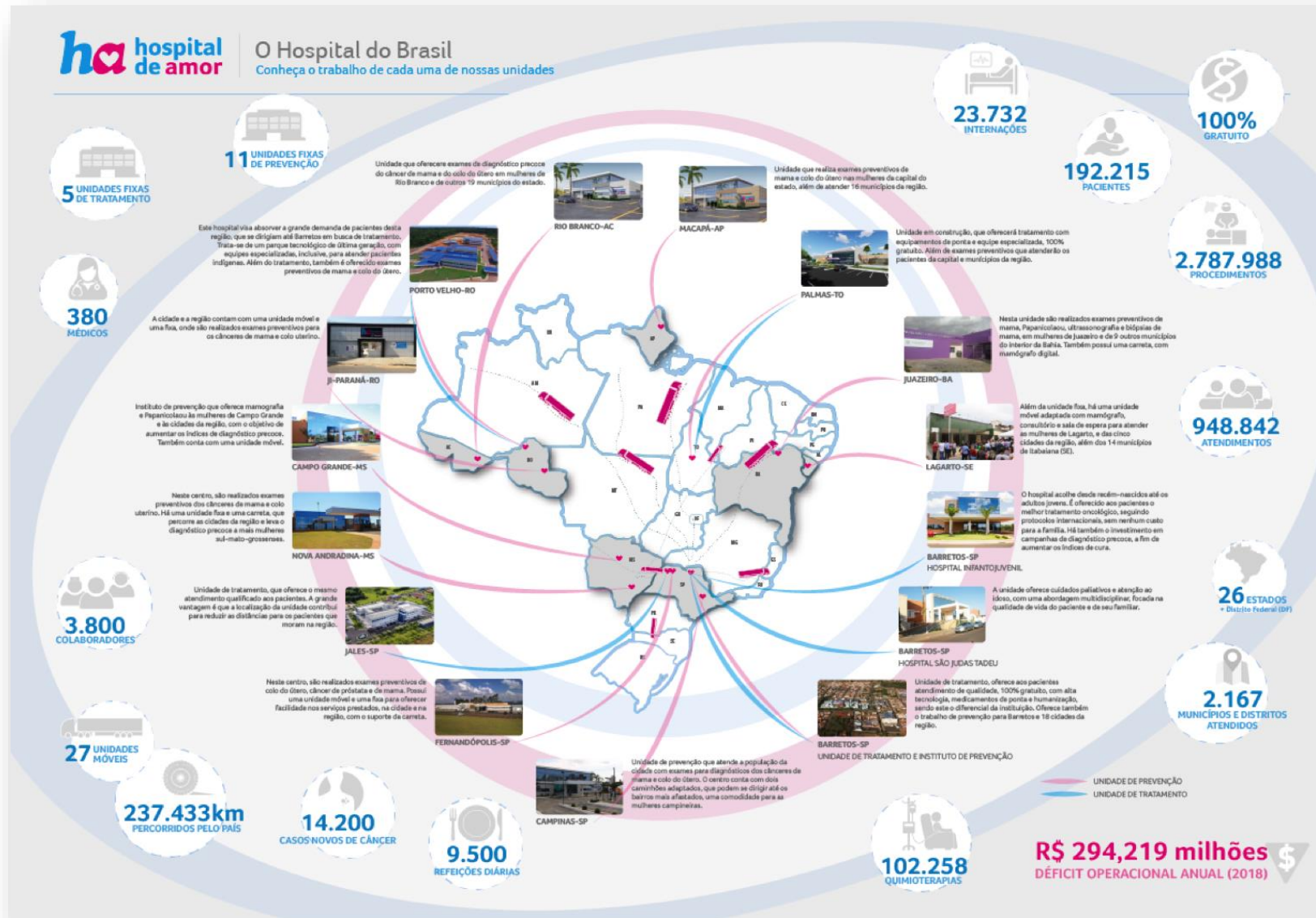


### EAD

Educação a Distância

[Saiba Mais](#)





Dados não publicados do Hospital de Amor

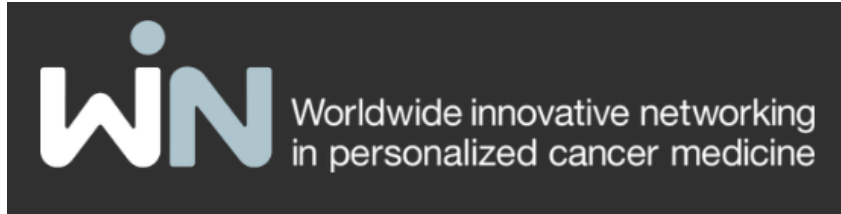
# IEP - Porto-Velho





# CONSÓRCIOS

# PESQUISA



International  
Cancer Genome  
Consortium



CANCER  
RESEARCH  
UK

GRAND  
CHALLENGE  
MUTOGRAPHS



**ELEVATE**



Horizon 2020  
European Union Funding  
for Research & Innovation



**Sherlock-lung**



HEADSpAcE



PROJETO  
TARSILA

**ha** HOSPITAL de  
CÂNCER de  
BARRETOS

INSTITUTO DE ENSINO & PESQUISA

Received: 30 October 2017 | Revised: 9 January 2018 | Accepted: 19 January 2018  
DOI: 10.1002/humu.23406

**SPECIAL ARTICLE**



## Mutational spectrum in a worldwide study of 29,700 families with *BRCA1* or *BRCA2* mutations



### HHS Public Access

Author manuscript

Nature. Author manuscript; available in PMC 2017 October 22.

Published in final edited form as:

Nature. 2017 January 12; 541(7636): 169–175. doi:10.1038/nature20805.

### Integrated genomic characterization of oesophageal carcinoma

The Cancer Genome Atlas Research Network

Science

Current Issue First release papers Archive About Submit manuscript

HOME > SCIENCE > VOL 351, NO 6214 > THE GENETIC LANDSCAPE OF THE CHILDHOOD CANCER MEDULLOBLASTOMA

RESEARCH ARTICLE



### The Genetic Landscape of the Childhood Cancer Medulloblastoma

WILLIAM PEARSON, MENGLI WANG, ZHANG, SARA JONES, BERCKEL, LEAHY, JIMMY CHENG, HOLLY BARNAL, BOCA, SHERRYL CAPPEL, JOYIE SAMADTA, JI

VICTOR E. WELCH, EDITOR +38 authors Author info & Affiliations

SCIENCE • 16 Dec 2015 • VOL 351 | issue 6214 • pp 435–439 • DOI:10.1126/science.1268066

Volume 7, Issue 10

1 October 2017



RESEARCH ARTICLES | AUTHOR CHOICE | OCTOBER 02 2017

### Whole-Genome and Epigenomic Landscapes of Etiologically Distinct Subtypes of Cholangiocarcinoma **FREE**

Aoiya Jusaku; Isana Cui, Cutache; Chen Han Yong; Jing Quan Lim; Mi Ni Huang; Nisha Padmanabhan; Vishwa Nellore; Sathya Kongpreth; Alvin Wei Tian Ng; Ley Moy Ng; Su Pin Choo; Swe Swe Myint; Raynoo Thanan; Sanjanaa Nagarajan; Weng Khong Lim; Cedric Chuan Young Ng; Arnoud Boot; Mo Liu; Choon Kiat Ong; Vikneswari Rajasegaran; Stefanus Lie; Alvin Soon Tiong Lim; Tse Hul Lim; Jing Tan; Jia Liang Loh; John R. McPherson; Narong Khuntikeo; Vajjaraphongsa Bhudhisawasdi; Puangrat Yongvanit; Sopit Wongkham; Yasushi Toloki; Hiromi Nakamura; Yasuhiro Arai; Satoshi Yamasaki; Pierce Kah-Hoe Chow; Alexander Yaw Fu Chung; London Lucien Peng Jin Ooi; Kiat Hon Lim; Simona Dima; Dan G. Duda; Imel Popescu; Philippe Broet; Sen-Yung Hsieh; Ming-Chin Yu; Aldo Scarpa; Jiaming Lai; Di-Xian Luo; André Lopes Carvalho; André Luiz Vettore; Hyungjin Rhee; Young Nyun Park; Ludmil B. Alexandrov; Raluca Gordán; Steven G. Rozen; Tatsuhiro Shibata; Chawalit Pairojkul; Bin Tean Teh; Patrick Tan



+ Author & Article Information

Cancer Discov (2017) 7 (10): 1116–1135.

### ARTICLE

OPEN  
doi:10.1038/nature21386

### Integrated genomic and molecular characterization of cervical cancer

The Cancer Genome Atlas Research Network\*

ORIGINAL ARTICLE

## Adjuvant Nivolumab versus Placebo in Muscle-Invasive Urothelial Carcinoma

D.F. Bajorin, J.A. Witjes, J.E. Gschwend, M. Schenker, B.P. Valderrama, Y. Tomita, A. Bamias, T. Lebrecht, S.F. Shariat, S.H. Park, D. Ye, M. Agerbaek, D. Enting, R. McDermott, P. Gajate, A. Peer, M.I. Milowsky, A. Nosov, J. Neif Antonio, Jr., K. Tupikowski, L. Toms, B.S. Fischer, A. Qureshi, S. Collette, K. Unsal-Kacmaz, E. Broughton, D. Zardavas, H.B. Koon, and M.D. Galsky

Articles



### First-line nivolumab plus ipilimumab combined with two cycles of chemotherapy in patients with non-small-cell lung cancer (CheckMate 9LA): an international, randomised, open-label, phase 3 trial

Luis Paz-Ares, Tudor-Eliade Ciuleanu, Manuel Cobo, Michael Schenker, Bogdan Zurawski, Juliana Menezes, Eduardo Richardet, Jaafar Bennouna, Enriqueta Felip, Oscar Juan-Vidal, Aurelia Alexandru, Hiroshi Sakai, Alejo Lingua, Pamela Salman, Pierre-Jean Souquet, Pedro De Marchi, Claudio Martin, Maurice Pérol, Arnaud Scherpereel, Shun Lu, Thomas John, David P Carbone, Stephanie Meadows-Shropshire, Shruti Agrawal, Abderrahim Ouksou, Jinchun Yan, Martin Reck

#### Summary

**Background** First-line nivolumab plus ipilimumab has shown improved overall survival in patients with advanced non-small-cell lung cancer (NSCLC). We aimed to investigate whether the addition of a limited course (two cycles) of

## Phase III Study of Carboplatin and Paclitaxel Alone or With Sorafenib in Advanced Non–Small-Cell Lung Cancer

Giorgio Scagliotti, Silvia Novello, Joachim von Pawel, Martin Reck, José Rodrigues Pereira, Michael Thomas, José Elias Abrão Miziara, Beatrix Balint, Filippo De Marinis, Alan Keller, Osvaldo Arén, Maria Csollak, Istvan Albert, Carlos Henrique Barrios, Francesco Grossi, Maciej Krzakowski, Lisa Cupit, Frank Cihon, Sandra DiMatteo, and Nasser Hanna

# The NEW ENGLAND JOURNAL of MEDICINE

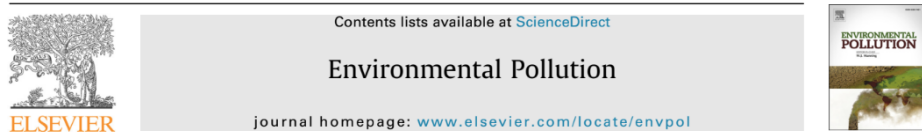
ESTABLISHED IN 1812

NOVEMBER 15, 2018

VOL. 379 NO. 20

## Minimally Invasive versus Abdominal Radical Hysterectomy for Cervical Cancer

Pedro T. Ramirez, M.D., Michael Frumovitz, M.D., Rene Pareja, M.D., Aldo Lopez, M.D., Marcelo Vieira, M.D., Reitan Ribeiro, M.D., Alessandro Buda, M.D., Xiaojian Yan, M.D., Yao Shuzhong, M.D., Naven Chetty, M.D., David Isla, M.D., Mariano Tamura, M.D., Tao Zhu, M.D., Kristy P. Robledo, Ph.D., Val GebSKI, M.Stat., Rebecca Asher, M.Sc., Vanessa Behan, B.S.N., James L. Nicklin, M.D., Robert L. Coleman, M.D., and Andreas Obermair, M.D.






Detection of anti-cancer drugs and metabolites in the effluents from a large Brazilian cancer hospital and an evaluation of ecotoxicology<sup>☆</sup>

Mariana de Oliveira Klein <sup>a</sup>, Sergio V. Serrano <sup>a,b</sup>, Álvaro Santos-Neto <sup>c</sup>, Claudinei da Cruz <sup>d</sup>, Isabella Alves Brunetti <sup>d</sup>, Daniel Lebre <sup>e</sup>, Maíse Pastore Gimenez <sup>e</sup>, Rui M. Reis <sup>a,f,g</sup>, Henrique C.S. Silveira <sup>a,h,\*</sup>



Article

## Evaluation of DNA Methylation Changes and Micronuclei in Workers Exposed to a Construction Environment

Isana R. Silva <sup>1</sup>, Manoela C. A. S. Ramos <sup>1</sup>, Lídia M. R. B. Arantes <sup>1</sup> , André V. H. Lengert <sup>1</sup>, Marco A. Oliveira <sup>2</sup>, Fernanda P. Cury <sup>1</sup>, Guilherme Martins Pereira <sup>3</sup>, Aldenor G. Santos <sup>4</sup>, Fernando Barbosa Jr. <sup>5</sup> , Pérola C. Vasconcellos <sup>3</sup>, Cyrille Cuenin <sup>6</sup>, Zdenko Herceg <sup>6</sup>  and Henrique C.S. Silveira <sup>1,7,\*</sup>

### A School-Based Human Papillomavirus Vaccination Program in Barretos, Brazil: Final Results of a Demonstrative Study

José Humberto Tavares Guerreiro Fregnani, André Lopes Carvalho, José Eluf-Neto, Karina de Cássia Braga Ribeiro, Larissa de Melo Kuil, Tauana Arcadepani da Silva, Sílvia Lapola Rodrigues, Edmundo Carvalho Mauad, Adhemar Longatto-Filho, Luisa Lina Villa

Published: April 24, 2013 • <https://doi.org/10.1371/journal.pone.0062647>

124 Save	33 Citation
7,319 View	14 Share



Research Article | Clinical Studies

## The Impact of Breast Cancer Screening Among Younger Women in the Barretos Region, Brazil

JACÓ SARAIVA DE CASTRO MATTOS, EDMUNDO CARVALHO MAUAD, KARI SYRJÄNEN, ADHEMAR LONGATTO-FILHO, RAPHAEL LUIZ HAIKEL, RENÉ ALOÍSIO DA COSTA VIEIRA, THIAGO BUOSI SILVA and NESTOR DE BARROS

Anticancer Research June 2013, 33 (6) 2651-2655;

RESEARCH ARTICLE

## Historical Analysis of the Brazilian Cervical Cancer Screening Program from 2006 to 2013: A Time for Reflection

Ricardo Filipe Alves Costa<sup>1,2\*</sup>, Adhemar Longatto-Filho<sup>4,5,6,7</sup>, Céline Pinheiro<sup>2,4</sup>, Luiz Carlos Zeferino<sup>8</sup>, José Humberto Fregnani<sup>3</sup>

**1** Graduate Program of Oncology, Barretos Cancer Hospital, Barretos, São Paulo, Brazil, **2** Barretos School of Health Sciences Dr. Paulo Prata – FACISB, Barretos, São Paulo, Brazil, **3** Research and Teaching Institute, Barretos Cancer Hospital, Barretos, São Paulo, Brazil, **4** Molecular Oncology Research Center, Barretos Cancer Hospital, Barretos, São Paulo, Brazil, **5** Laboratory of Medical Investigation (LIM 14), Faculty of Medicine, São Paulo University, FMUSP, São Paulo, Brazil, **6** Life and Health Sciences Research Institute, ICVS, School of Health Sciences, Minho University, Braga, Portugal, **7** ICVS/3B's - PT Government Associate Laboratory, Braga/Guimarães, Portugal, **8** School of Medical Sciences, Women's Hospital CAISM, Unicamp, Campinas, São Paulo, Brazil



# CANCER PREVENTION RESEARCH

ABOUT ▾ ARTICLES ▾ FOR AUTHORS ▾ ALERTS NEWS COVID-19 WEBINARS

Volume 14, Issue 2

1 February 2021



RESEARCH ARTICLES | FEBRUARY 05 2021

## The Performance of Colorectal Cancer Screening in Brazil: The First Two Years of the Implementation Program in Barretos Cancer Hospital **FREE**

Denise Peixoto Guimarães ✉; Larissa Andreoli Mantuan; Marco Antonio de Oliveira; Raphael Luiz Junior; Allini Mafra da Costa ; Silvana Rossi; Gilberto Fava; Leonardo Nogueira Taveira; Kelly Menezio Giardina; Thais Talarico ; Maraisa Costa ; Cristovam Scapulatempo-Neto ; Marcus Medeiros Matsushita; Carlos Augusto Véo ; Jose Humberto Tavares Fregnani; Rui Manuel Reis ; Ernest T. Hawk; Edmundo Carvalho Mauad



+ Author & Article Information

*Cancer Prev Res (Phila)* (2021) 14 (2): 241–252.

<https://doi.org/10.1158/1940-6207.CAPR-20-0179> [Article history](#)

RESEARCH ARTICLE

Open Access

## Opportunistic screening for skin cancer using a mobile unit in Brazil

Edmundo C Mauad<sup>1\*</sup>, Thiago B Silva<sup>1</sup>, Maria RDO Latorre<sup>2</sup>, René AC Vieira<sup>1</sup>, Raphael L Haikel Jr<sup>1</sup>, Vinicius L Vazquez<sup>1</sup> and Adhemar Longatto-Filho<sup>3,4</sup>

ORIGINAL PAPER



## The performance of mobile screening units in a breast cancer screening program in Brazil

Z. R. Greenwald<sup>1,2</sup> · J. H. Fregnani<sup>3</sup> · A. Longatto-Filho<sup>3,4,5,6</sup> · A. Watanabe<sup>7</sup> · J. S. C. Mattos<sup>7</sup> · F. L. Vazquez<sup>3</sup> · E. L. Franco<sup>1,2</sup>

Received: 15 May 2017 / Accepted: 9 December 2017 / Published online: 18 December 2017  
© Springer International Publishing AG, part of Springer Nature 2017

RESEARCH NOTE

Open Access

# Characteristics of Brazilian melanomas: real-world results before and after the introduction of new therapies

Letícia Maria Modes da Costa<sup>2</sup>, Camila de Souza Crovador<sup>1</sup>, Carlos Eduardo Barbosa de Carvalho<sup>1</sup> and Vinicius de Lima Vazquez<sup>1\*</sup>



Acta Cytologica

Research Article

# Implementation of a Cervical Cancer Screening Strategy Using HPV Self-Sampling for Women Living in Rural Areas

Possati-Resende J.C.<sup>a</sup> · Vazquez F.L.<sup>b</sup> · Pantano N.P.<sup>b</sup> · Fregnani J.H.T.G.<sup>b</sup> · Mauad E.C.<sup>a</sup> · Longatto-Filho A.<sup>c,d,e,f</sup>

Web of Science Citations: 6

Add to my Reading List

### Article Details

2020, Vol.64, No. 1-2

January – April

[← PREV](#) Article [NEXT →](#)

### Recommend This

Library Recommendation







