

Brazil's Department of Science & Technology (DECIT): Welcome and vision for TB research and RePORT in Brazil

Karlos Diogo de Melo Chalegre
General-Coordination of Research Promotion and Health Technologies Assessment
Substitute Coordinator



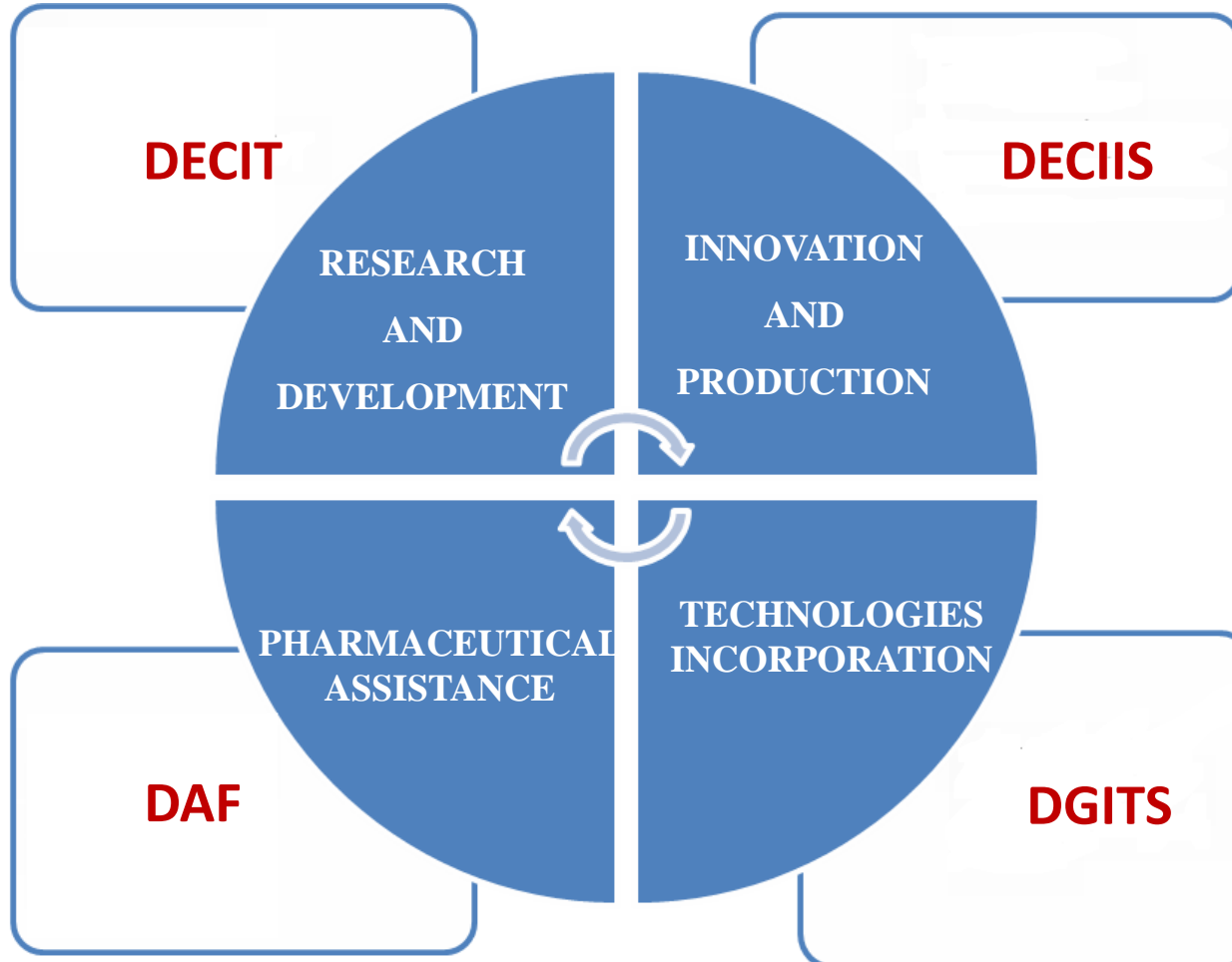
MINISTÉRIO DA
SAÚDE



www.saude.gov.br

Science, Technology and Innovation at the MoH

Secretariat of Science, Technology and Strategic Inputs



Timeline

Decit

DAF SCTIE

DECIIS DGITS

2000

2003

2009

2013



Mission

Promoting the interaction between Science, Technology and Innovation Inputs and the Health System (SUS), through the effectiveness of policies, programs and research actions, technologies assessment and knowledge management in the health of the country.

Decit/SCTIE

2002-2016

One of the largest inducer of research promotion for SUS

Around 5,700 projects supported

R\$ 1.1 billion invested in research jointly with its partners

Coordination of 9 health research networks

Categories of research funding

National Funding

- Nationally published announcements - involve the free competition of research projects from all institutions in the country;

Decentralized Funding (PPSUS)

- Multi-thematic announcements published to FU - involve the free competition of research projects of all the institutions from the state itself;

Direct Hiring

- In specific situations projects can be ordered directly to institutions of recognized aptness.

Partners

MINISTÉRIO DA
CIÊNCIA, TECNOLOGIA,
INOVAÇÕES E COMUNICAÇÕES



MINISTÉRIO DA
SAÚDE



National Funding



MINISTÉRIO DA
SAÚDE



NATIONAL FUNDING BY Decit/SCTIE/MS

2002-2016

FUNDING CATEGORY	N. OF CALLS	Nº OF PROJETOS SUPPORTED	BUDGET (R\$)
NATIONAL	90	2.299	R\$ 675.909.807,85

Source: Decit/SCTIE/MS DataBase Pesquisa Saúde < <http://pesquisasaude.saude.gov.br/pesquisas.xhtml> >

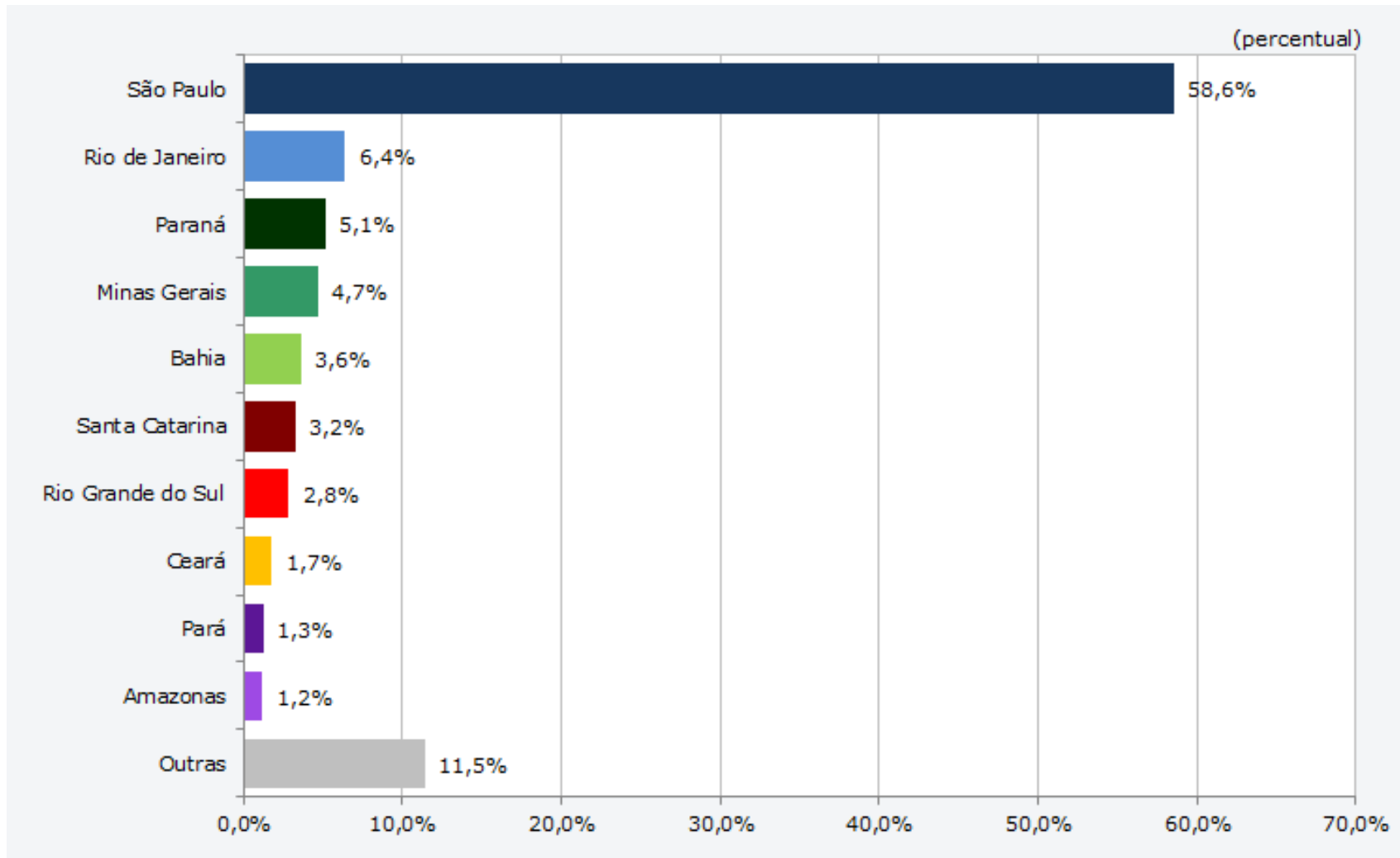
TB research: R\$ 24.844.002,75
76 projects



MINISTÉRIO DA
SAÚDE



REDUCTION OF THE REGIONAL INEQUALITIES REGARDING TO THE HEALTH RESEARCH PROMOTION



Source:

http://www.mct.gov.br/index.php/content/view/16180/Brasil_Percentual_dos_dispendios_dos_governos_estaduais_aplicados_em_ciencia_e_tecnologia_C_T_por_unidade_da_federacao_2013.html

Programa Pesquisa para o SUS: PPSUS

(Research Program for SUS)



MINISTÉRIO DA
SAÚDE



Research Program for SUS (PPSUS): shared management in health

PPSUS – Shared management of actions with decentralization of resources and decision-making power in the definition of health research priorities.

OBJECTIVES

Financing research on priority topics for the health of the population of each FU.

Promoting the approximation of local health, science and technology systems.

Reducing regional inequalities in science, technology and innovation in health and promote equity.

TB research: R\$ 10.916.238,45
103 projects

Direct Hiring



MINISTÉRIO DA
SAÚDE



Regional Prospective Observational Research in Tuberculosis RePORT-Brazil

Shortening Treatments by Advancing Novel Drugs STAND

TB research: R\$ 21.093.256,00
11 projects



MINISTÉRIO DA
SAÚDE



TB research: R\$ 56.853.497,20
190 projects

Decit and partners

National: R\$ 24.844.002,75
76 projects

PPSUS: R\$ 10.916.238,45
103 projects

Direct: R\$ 21.093.256,00
11 projects

PPSUS: 7 public calls (R\$ 24.354.000,00)

1. Acre
2. Amazonas
3. Bahia
4. Goiás
5. Minas Gerais
6. Mato Grosso
7. Pernambuco

TB research



MINISTÉRIO DA
SAÚDE



Global Action Plan on Antimicrobial Resistance

Strategic plan

goals and objectives
priorities and interventions

Operational plan

activities,
implementation
arrangements,
timetable,
responsible
entities detailed
budgeting and
costing

Monitoring and evaluation plan

performance
indicators targets
and timelines data
collection and
reporting methods

Workshop on antimicrobial resistance research priorities

Goal

- Define the research priorities of antimicrobial resistance, with a one-health approach.

Expected results

- Define research areas in antimicrobial resistance

- A workshop on antimicrobial resistance research priorities was held between July 5th and 6th, and now we are setting up an open call to be published by the end of the year.

Perspectives

- To promote the appropriation, by health managers, of the outcomes from the researches promoted by Decit/SCTIE/MS;
- Approximation and articulation between the Decit/SCTIE/MS and the technical areas of the Ministry of Health; Ex.: NTP
- Priority Workshops to subsidize the Public Calls;
- Research Priorities Agenda of the Ministry of Health;
- Permanent follow-up on the projects promoted and financed by Decit/SCTIE/MS;
- Public Call in Antimicrobial Resistance (AMR) in 2017;
- Public Call for Prospecting Clinical Trials on Phases I and II;

Thanks

Karlos Diogo de Melo Chalegre

karlos.chalegre@saud.gov.br

diogochalegre@gmail.com

(61) 3315-9272



MINISTÉRIO DA
SAÚDE

