

STRATEGIC MANAGEMENT OF INFORMATION TO SUPPORT TEACHING AND RESEARCH: EXPERIENCE THE LIBRARY IN HEALTH PREVENTION AND CONTROL OF CANCER

SIMÕES, KÁTIA; BELCHIOR, WALMA; CASADO, LETICIA
NATIONAL CANCER INSTITUTE JOSÉ ALENCAR GOMES DA SILVA
katia.simoes@inca.gov.br



INTRODUCTION

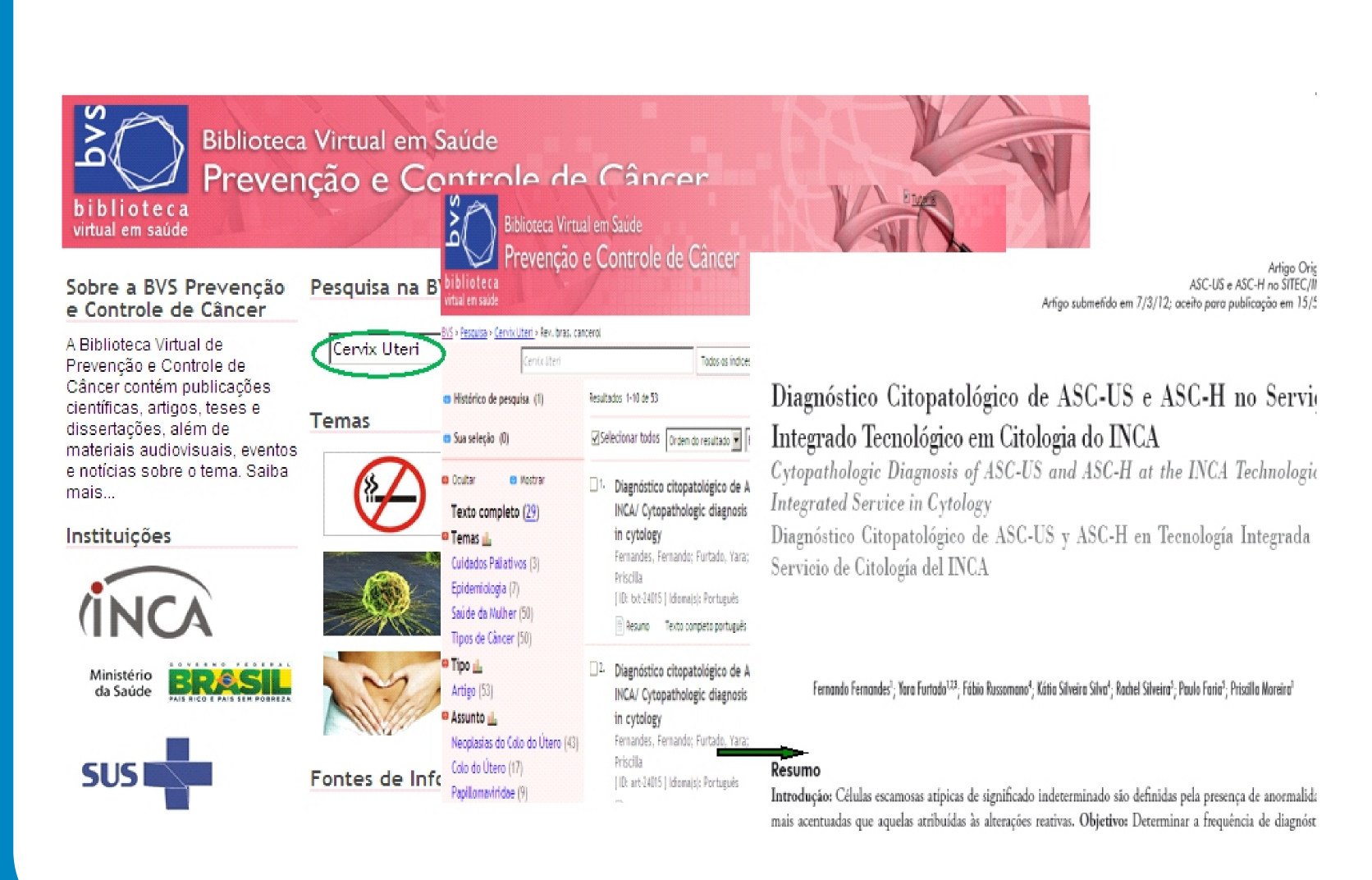
The initiative of building the Virtual Library in Health Prevention and Control of Cancer, led by the National Cancer Institute José Alencar Gomes da Silva (INCA), it has begun s the principle access to technical and scientific information in this area. Its main objective is to integrate information sources available in Brazil operating in a decentralized manner, enabling networking and sharing of information resources.

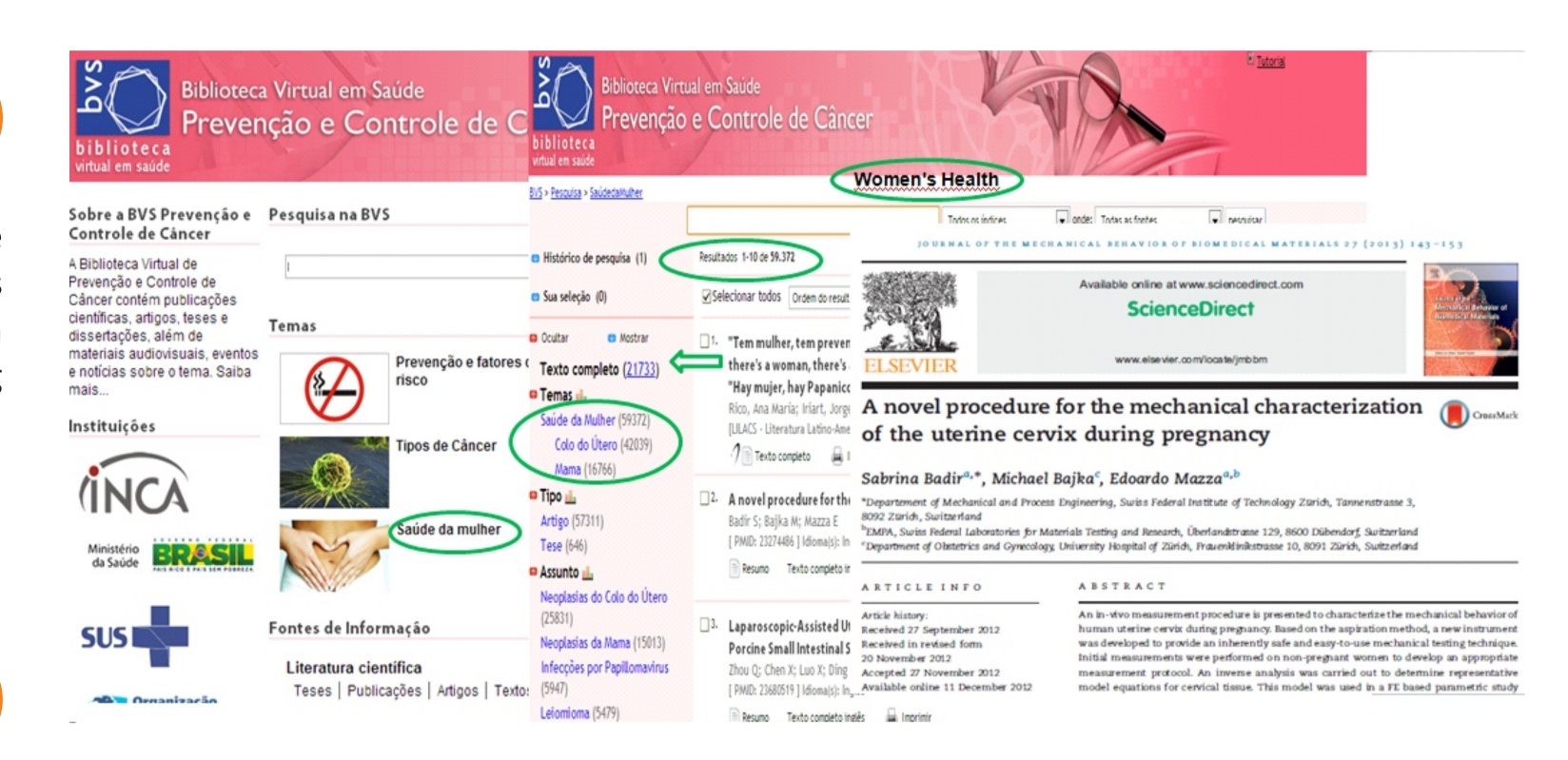
OBJECTIVE

To present the Virtual Health Library Prevention and Control of Cancer as a strategic information management system to support teaching and research.

METHODS

Presents a model of technical cooperation under the Unified Health System (SUS) and allows the exchange with other institutions for the composition of the collection to be available theme, strengthening the leadership of the institutions participating in the Alliance for Latin America and the Caribbean for the control and prevention comprehensive cancer. There has been a growing concern among health professionals as to the consequences of the multiple purposes and research conducted and the impact on the process of decision making in health, in order to minimize social problems and having thus the health needs of population. This attitude constitutes an analytical tool for organizations to rethink their management tools, organization and provision of information, to broaden people's knowledge about cancer constitutes social responsibility and support for scientific research.





RESULTS

The development of the Virtual Health Library Prevention and Cancer Control allows the adoption of a model for managing information and knowledge in the public domain that supports institutional guidelines, in cancer care and management. Develop technology that promotes widely disseminating research and its use is a project that reaffirms the role of INCA as the body that supports the scientific development in the field of prevention and control of cancer and integrator of public policies in various networks.

CONCLUSION

Using the power and breadth of the Virtual Health Library Prevention and Control of Cancer to reach the whole society taking information in clear and accessible language and build information systems recovery mechanisms that address the health issues raised, is an innovative approach, and this action is meeting a demand that emerges in society.







