THE LIFE-SAVING MISSION OF MISSION OF AND HIS COMPANIONS

WHAT ARE RADIOTHERANOSTICS FOR CANCER CARE? EDITION: NOW WITH A NEW CHAPTER: WHAT IS RADIATION?



PROLOGUE

The Oncidium foundation is a non-profit organization that aims to raise awareness, support and accelerate the development of radiotheranostics for cancer care, worldwide.

The concept of radiotheranostics is generating a lot of interest in the cancer care landscape, namely as it shifts from an approach where every patient is treated in the same way, to a more personalized and systemic method, adapted on a case-by-case basis.

However, there remains an important lack of knowledge about the existence and potential of this technique and several apprehensions about nuclear medicine in general.

This is why the Oncidium foundation endeavors to deliver educational content, in order to improve general knowledge and provide answers to common misconceptions and concerns.

Are you wondering what radiotheranostics are? Are you in contact with patients and wish to demonstrate how radiotheranostics work? Discover the mission of Mister Bind and his companions and find out more about radiotheranostics for cancer care.

Any questions?

Do not hesitate to contact us at *contact@oncidium-life.org*.

THE CHARACTERS



CHAPTER ONE



EXPRESSED ON THE SURFACE OF CANCER CELLS, AND TO WHICH THE RADIOTHERANOSTIC AGENTS WILL BIND. THANKS TO ONE OF ITS COMPOUND: THE LIGAND" (MR. BIND).

5

CHAPTER TWO HOW DOES IT WORK?









CHAPTER THREE WHAT IS RADIATION?







FOR IMAGING, WE INJECT TINY AMOUNTS OF RADIATION-EMITTING AGENTS THAT DON'T HAVE EFFECT ON THE CELLS. THE RADIATION IS DETECTED BY A SCANNER, AND WITH THE IMAGE THAT IS CREATED, THE DOCTOR CAN DECIDE IF THE PATIENT IS ELIGIBLE FOR THE TREATMENT. (SEE CHAPTER 2)



FOR THERAPY, WE WILL USE AGENTS INTENDED TO DESTROY CANCER CELLS WHILE MINIMIZING DAMAGE TO SURROUNDING TISSUES.

> AFTER THERAPY, THE ADMINISTERED RADIOACTIVITY WILL GRADUALLY DECAY OVER THE FOLLOWING HOURS TO DAYS, DEPENDING ON THE NATURE OF THE PROCEDURE.

RADIOACTIVE SUBSTANCES LOSE THEIR ENERGY OVER TIME, AND IT'S MEASURED BY THEIR "HALF-LIFE": THE TIME IT TAKES FOR THE MATERIAL TO LOSE HALF OF ITS INITIAL RADIOACTIVITY.







WHILE THE DRUG IS EXCRETED FROM YOUR BODY, YOUR MEDICAL TEAM MONITORS THE ELIMINATION PROCESS CAREFULLY.





CHAPTER FOUR





WHEN AND WHY CAN WE OPT FOR THIS TECHNOLOGY?

WELL, FOR THE TIME BEING, RADIOTHERANOSTICS CAN BE CONSIDERED FOR CANCERS THAT ARE RESISTANT OR UNRESPONSIVE TO OTHER TREATMENT TECHNIQUES.





GLOSSARY

RADIOACTIVE PRODUCT

A material that is physically unstable and transforms into a different material through a process called decay. During this transformation, it emits specific types of radiation (alpha or beta particles, gamma or X-rays).

² BIOLOGICAL TARGET

Specific molecules (called also proteins), found on the surface of (cancer) cells. These molecules play crucial roles in the cell's activities, such as growth, division, and nutrient transfer.

³ PROTEINS

Tiny building blocks that construct various parts of cells. They are essential for the structure and functioning of cells.

⁴ LIGAND

A chemical substance that can recognize and interact with certain large molecules on cell surfaces, such as receptors or enzymes (i.e., the biological target). This is the role played by one of the main characters: Mr. Bind.

⁵ RADIOPHARMACEUTICALS

A pharmaceutical form containing a radioactive substance combined with an active organic component (the vector). Depending on the type of radiation emitted, it can be used for diagnosing, staging diseases, monitoring treatments, or providing therapy in nuclear medicine. These pharmaceutical entities are illustrated here by the combination of Mr. Bind, and Dr. Dia (for diagnosis) and the combination of Mr. Bind and Dr. Thera (for therapy).

⁶ RADIATION

Energy that travels in form of waves or particles. There are four major types of radiation: α - (alpha), β - (beta), neutrons, and electromagnetic waves such as gamma or X-rays. Almost all natural products emit small amounts of radiation.

⁷ SCANNER

Medical imaging tool (e.g. X-rays, CT scans, PET scans, SPECT, MRI, etc.) enabling the visualization of the interior of a body based on the transmission (radiology) or emission of radiations (nuclear medicine).

⁸ SHORT-DISTANCE PARTICLES

A type of radiation emitted by radioactive substances. "Short-distance" means this radiation doesn't travel very far and loses its energy within a small volume.

⁹ RADIOACTIVITY

Property of certain atoms to emit particles spontaneously (electrons, protons, neutrons, nuclei) and/or energy (α - (alpha), β - (beta), gamma (γ -) or X-rays).

¹⁰ CYCLES OF INJECTION

For cancer treatments, like radiation therapy or chemotherapy, patients often receive multiple treatment sessions over several months. After a dose or combination of drugs is given, there's a rest period to allow the body to recover before the next treatment cycle begins.

SPECIAL THANKS

Thank you to the passionate individuals for their expertise and involvement throughout all aspects of the initial video adapted to this educational comic strip and for their help in creating the content:

Dr. Jeremie Calais, Dr. Richard Zimmermann, Dra. Cecilia Carreras Velazquez and Dr. Guilherme Rossi for their technical and scientific expertise and content revision;

Christophe Delarsille and Jacques Champagne for the conception and art direction;

And last but not least, Steven and Geraldine from Globule Bleu, for the design, illustration and realization.

This story is the result of the Oncidium foundation's hard work, creative brainstormings and great team spirit.

DISCLAIMER: The Oncidium foundation is not a team of physicians or healthcare experts and cannot advise on any specific clinical conditions.

This comic book is not intended to be a substitute for professional medical advice, diagnosis, or treatment. No warranty or representation is given or implied as to the accuracy, suitability or completeness of any information supplied. Reliance on any information appearing on this video is solely at your own risk.

The information, including but not limited to, text, graphics, images and other material contained on this video are intended for general informational purposes only, and is not for or directed towards commercial advantage or monetary compensation.

The comic book is intended for this dedicated purpose only and may only be communicated, copied, reproduced, distributed or cited for the same informational purpose with reference to the Oncidium foundation as author ("© 2023 Oncidium foundation, 2023. All rights reserved. Date of preparation: July 2023") or with the explicit written permission of the Oncidium foundation.

QUESTIONS TO MY DOCTOR

\mathbf{T}	
x	

MY TREATMENT PLAN



Are you wondering what radiotheranostics are? Are you in contact with patients and wish to demonstrate how radiotheranostics work?

Discover the mission of Mister Bind and his companions and find out more about radiotheranostics for cancer care.

WANT TO SEE MORE? WATCH THE VIDEOS HERE



MORE INFORMATION ABOUT RADIOTHERANOSTICS:

oncidiumfoundation.org contact@oncidium-life.org

