

Science Communications in Radiology: Emerging Areas of Research

Nikole Maralli*

Research Education of Radiology Department, Romania

Abstract

Research into the cause of cancer involves many different disciplines including genetics, diet, environmental factors. In regard to investigation of causes and potential targets for therapy, the route used starts with data obtained from clinical observations, enters basic research, and, once convincing and independently confirmed results are obtained, proceeds with clinical research, involving appropriately designed trials on consenting human subjects, with the aim to test safety and efficiency of the therapeutic intervention method.

Text

1 0

1 5.

2012,

*Corresponding author: Nikole Maralli, Research education of radiology department, Romania, Email: nikole.maralli.cd12@gmail.in

Recieived June 12, 2021; Accepted June 15, 2021; Published June 22, 2021

Citation: Maralli N (2021) Science Communications in Radiology: Emerging Areas of Research. OMICS J Radiol 10: e112.

Copyright: © 2021 Maralli N. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.