Scientists develop a new approach for cancer treatment

Authors of the original paper: David Dingli and Jorge Pacheco

2009-08-31
Por Catarina Amorim*

Da esquerda para a direita: David Dingli, FACCh Chalub, FC Santos, S Van Segbroeck and Jorge M Pacheco

A new paradigm in the way we look at cancer with important implications on how we treat it is about to be published in the British Journal of Cancer¹ by Portuguese, Belgian and American researchers. The group use a mathematical approach to reveal how - by changing the dynamics of interaction between the cancer cells and those of the affected tissue – it is possible to control and even potentially cure the disease. Even more interesting is the fact that this new approach can be used in any number of pathologies where different cells interact.

*This article is the result of a project for the divulgation of portuguese science. Find all the articles here. Read about this project here.