**Artículos:**

Genome Scale Modeling to Study the Metabolic Competition between Cells in the Tumor Microenvironment

<https://www.mdpi.com/2072-6694/13/18/4609>

Genome scale metabolic modeling of cancer

<https://acortar.link/Wf18YZ>

A computational study of the Warburg effectidentifies metabolic targets inhibitingcancer migration

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Kinetic model for designing a cancer therapy

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Practicing precision medicine with intelligently integrative clinical and multi-omics data analysis

[**https://humgenomics.biomedcentral.com/articles/10.1186/s40246-020-00287-z**](https://humgenomics.biomedcentral.com/articles/10.1186/s40246-020-00287-z)

Constraint-Based Reconstruction and Analyses of Metabolic Models: Open-Source Python Tools and Applications to Cancer

[**https://www.researchgate.net/publication/361825109\_Constraint-Based\_Reconstruction\_and\_Analyses\_of\_Metabolic\_Models\_Open-Source\_Python\_Tools\_and\_Applications\_to\_Cancer**](https://www.researchgate.net/publication/361825109_Constraint-Based_Reconstruction_and_Analyses_of_Metabolic_Models_Open-Source_Python_Tools_and_Applications_to_Cancer)

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Modelos actuales, Predict y CancerMath

<https://pmc.ncbi.nlm.nih.gov/articles/PMC7354915/>

Probabilistic controllability approach to metabolic fluxes in normal and cancer tissues

<https://www.nature.com/articles/s41467-019-10616-z>

Breast cancer is on the rise: data reveal drastic gap in survival rates

[**https://www.nature.com/articles/d41586-025-00265-2**](https://www.nature.com/articles/d41586-025-00265-2)

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Physiology, metabolism

<https://www.ncbi.nlm.nih.gov/books/NBK546690/#article-25040.s3>

COMO: Pipeline for drug discovery

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**Paginas para descargar modelos:**

<https://www.ebi.ac.uk/biomodels/search?query=cancer&domain=biomodels>

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