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Blood (2)	Use of CRISPR-modified human stem cell organoids to study the origin of mutational signatures in cancer.	Brain network architecture: In reply to J Diedrichsen (@diedrichsenlab), author M Cole discusses additional analyses
Cancer Res (10)	Science. 2017.	bit.ly/2xgxouF Sep 20
Circulation (8)	Potential role of intratumor bacteria in mediating tumor resistance to the chemotherapeutic drug genoitabine	Rediscovered reference: Author @Bankirl ise notes additional
Cochrane Database Syst Rev (1)	Science. 2017.	study on interplay of sodium intake & water consumption.
J Biol Chem (17)	Mitochondrial Priming by CD28.	Sep 18
J Clin Oncol (2)	Gen. 2017.	Salt/water balance in prolonged metabolic studies: Journal club
Lancet (5)	developmental syndrome by altering DNA damage response and	@NephJC looks at results of Mars mission simulations bit.ly/2iAxurl
PLoS One (78)	cell cycle control.	Sep 14

2. Informar palavras chaves em inglês e clicar em Seach

## Ex : cancer - obesity

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3. Aparece o resultado da busca.



4. Ao clicar no artigo que lhe interesse, ele é apresentado...

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Menendez JA <sup>1,2</sup> , Lupu B <sup>3,4</sup> .			
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INTRODUCTION: Ten years ago, we put forward the metabolo-oncogenic nature of fatty acid synthase (FASN) in breast cancer. Sinc conception of this hypothesis, which provided a model to explain how FASN is intertwined with various signaling networks to cell-	Pharmacological blockade of fatty acid synthase (FASN) reverses acquired autc [Int J Oncol. 2007]		
autonomously regulate ordeas cancer inteation and progression, resort has receive considerable autonomous a treated producing and the despite the ever-growing evidence demonstrating the involvement of FASN as part of the cancer-associated metabolic reprogrammin translation of the basic promous forcement of FASN biological to the object as a challenge a challenge of the cancer associated metabolic reprogramming the second second of FASN associated metabolic reprogramming the second seco	ng, Overexpression of fatty acid synthase gene activates HER1/HER2 tyrosine [Cell Prolif. 2008]		
later, we herein review the preclinical lessons learned from the pharmaceutical labitities of the first generation of FASN inhibitors. We also review the preclinical lessons learned from the pharmaceutical labitities of the first generation of FASN inhibitors.	e Inhibition of de novo Palmitate Synthesis by Fatty Acid Synthase Induc [EBioMedicine, 2015]		
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