

EVIDENCIA CIENTÍFICA DE LIFE LENGTH

ÚLTIMAS PUBLICACIONES

- “Telomerase gene therapy in adult and old mice delays aging and increases longevity without increasing cancer”

Bernardes de Jesus B et al.

EMBO Mol Med. 2012; 15.

Publicado en *EMBO Molecular Medicine*

- “Personal omics profiling reveals dynamic molecular and medical phenotypes”

Chen R et al.

Cell. 2012; 148(6):1293-307.

Publicado en *CELL*

- “Telomeres and lifestyle factors: Roles in cellular aging”

Lin J et al.

Mutat Res. 2012; 1;730(1-2):85-9.

Publicado en *Mutation Research*

- “The distribution pattern of critically short telomeres in human osteoarthritic knees”

Harbo M et al.

Arthritis Res Ther. 2012; 18;14(1):R12.

Publicado en *Arthritis Research & Therapy*

- “Short telomeres in depression and the general population are associated with a hypocortisolemic state”

Wikgren M et al.

Biol Psychiatry. 2012; 15;71(4):294-300.

Publicado en *Biological Psychiatry*

- “Shorter leukocyte telomere length in midlife women with poor sleep quality”

Prather AA, et al.

J Aging Res. 2011:721390.

Publicado en *Journal of Aging Research*

- “Telomeres in cancer and ageing”

Donate LE et al.

Philos Trans R Soc Lond B Biol Sci. 2011; 366,76-84.

Publicado en *Philosophical Transactions of the Royal Society B: Biological Sciences*

- “Shorter telomeres are associated with obesity and weight gain in the elderly”

Njajou OT et al.

Int J Obes (Lond). 2011; doi: 10.1038/ijo.2011.196.

Publicado en *International Journal of Obesity*

- “Circulating leukocyte telomere length and oxidative stress: A new target for statin therapy”

Saliques S et al.

Atherosclerosis. 2011 Dec;219(2):753-60.

Publicado en *Atherosclerosis*

- “Telomere length of circulating leukocyte subpopulations and buccal cells in patients with ischemic heart failure and their offspring”

Wong LS et al.

PLoS One. 2011; 6(8):e23118.

Publicado en *PLoS One*

EVIDENCIA CIENTÍFICA DE LIFE LENGTH

ÚLTIMAS PUBLICACIONES

- “From cell to cognition: can changes in telomere length indicate patterns of cognitive aging?”

Kljajevic V.

Clin Sci (Lond). 2011; 121(7):313-4.

Publicado en *Clinical Science*

- “Leukocyte telomere length is associated with complications of Type 2 diabetes mellitus”

Testa R et al.

Diabet Med. 2011; 28(11):1388-1394.

Publicado en *Diabetic Medicine*

- “Diet, nutrition and telomere length”

Paul L.

J Nutr Biochem. 2011; 22(10):895-901.

Publicado en *Journal of Nutritional Biochemistry*

- “Risk of renal cell carcinoma in relation to blood telomere length in a population-based case-control study”

Hofmann JN et al.

Br J Cancer. 2011; 105(11):1772-5.

Publicado en *British Journal of Cancer*

- “The potential utility of telomere-related markers for cancer diagnosis”

Heaphy CM et al.

J Cell Mol Med. 2011; 15(6):1227-38.

Publicado en *Journal of Cellular and Molecular Medicine*

- “Telomere length is a prognostic factor for overall survival in colorectal cancer”

Valls C et al.

Colorectal Dis. 2011; 13(11):1265-72.

Publicado en *Colorectal Disease*

- “Alterations of telomere length in human brain tumors”

Kheirollahi M et al.

Med Oncol. 2011; 28(3):864-70.

Publicado en *Medical Oncology*

- “The effect of telomere length, a marker of biological aging, on bone mineral density in elderly population”

Tang N L et al.

Osteoporos Int. 2010; 21(1):89-97.

Publicado en *Osteoporosis International*

- “Telomere rejuvenation during nuclear reprogramming”

Marión RM et al.

Curr. Opin. Genet. Dev. 2010; 20(2):190-196.

Publicado en *Current Opinion in Genetics & Development*

- “The telomere theory of reproductive senescence in women”

Keefe DL et al.

Curr. Opin. Obstet. Gynecol. 2006; 18(3):280-285.

Publicado en *Current Opinion in Obstetrics and Gynecology*