

**Genetika, zelulen, molekulen eta eboluzioaren biologiaren esparru
barneko esperimentazioaren hastapena**

Bibliografia



**Ana Isabel Aguirre Escobal
Santos Alonso Alegre
Ainhoa Iglesias Ara
Neskuts Izagirre Arribalzaga
Isabel Smith Zubiaga
Beñat Zaldibar Aranburu**

**Facultad de Ciencia y Tecnología
Universidad del País Vasco/Euskal Herriko Unibertsitatea**



ARTIKULUAK ETA LIBURUAK

- Brown RB and Audet J. Current techniques for single-cell lysis. *J R Soc Interface.* 2008; 5(Suppl 2): S131–S138.
- Diffenbach CW, Lowe T M and Dveksles G S. General Concepts of Primer Design. *Genome Res.* 1993; 3: S30-S37
- Duffy DL, Zhao ZZ, Sturm RA, Hayward NK, Martin NG, Montgomery GW. Multiple pigmentation gene polymorphisms account for a substantial proportion of risk of cutaneous malignant melanoma. *J Invest Dermatol.* 2010; 130(2):520-8.
- Durbin R. A map of human genome variation population-scale sequencing. *Nature,* 2012; 467: 1061-1073.
- Gambichler, Thilo et al. "Serum Folate Levels after UVA Exposure: A Two-Group Parallel Randomised Controlled Trial." *BMC Dermatology.* 2001: 8. PMC. Web. 13.
- García-Borrón JC, Abdel-Malek Z, Jiménez-Cervantes C. MC1R, the cAMP pathway, and the response to solar UV: extending the horizon beyond pigmentation. *Pigment Cell Melanoma Res.* 2014; 27(5):699-720.
- Harris, SS. Vitamin D and African Americans. *J Nutr.* 2006; 136 (4): 1126-1129.
- Kim TK and Eberwine JH. Mammalian cell transfection: the present and the future. *Anal Bioanal Chem.* 2010; 397(8): 3173–3178.
- Lee PY, Costumbado J, Hsu CY, Kim YH. Agarose gel electrophoresis for the separation of DNA fragments. *J Vis Exp.* 2012; (62).
- Pfaffl MW. Quantification strategies in real-time PCR. In: A-Z of quantitative PCR. 2004 (Editor: S.A. Bustin): 87 – 112.
- Rahman AM, Selva D, Davis G. Choroidal melanoma with extrascleral extension in an Australian Aboriginal man. *Clin Experiment Ophthalmol.* 2007 ;35(2):187-9.
- Robins AH. (1991). Biological perspectives in human pigmentation. Cambridge University Press. ISBN-9780521365147.

- Sánchez Más J, Olivares Sánchez C, Ghanem G, Haycock J, Lozano Teruel JA, García-Borrón JC, Jiménez-Cervantes C. Loss-of-function variants of the human melanocortin-1 receptor gene in melanoma cells define structural determinants of receptor function. *Eur J Biochem.* 2002; 269(24):6133-41.
- Schwab S. in *Animal Cell Culture*. Edited by: Mohamed Al-Rubeai, Springer, 2014.
- Smalley K, Eisen T. The involvement of p38 mitogen-activated protein kinase in the alpha-melanocyte stimulating hormone (alpha-MSH)-induced melanogenic and anti-proliferative effects in B16 murine melanoma cells. *FEBS Lett.* 2000;476(3):198-202.
- Tajima F. Statistical method for testing the neutral mutation hypothesis by DNA polymorphism. *Genetics.* 1989; 123:585-595.
- Tishkoff, Sarah A. et al. "The Genetic Structure and History of Africans and African Americans." *Science* 2009; 324 (5930): 1035–1044.
- Unchern S. *Basic techniques in animal cell culture*. In *Laboratory Practice on Caco-2 Cell Culture*. Drug Delivery System Workshop August 19-20, 1999 : Bangkok, Thailand.
- Watterson GA. Number of segregating sites in genetic models without recombination. *Theor Popul Biol* (1975); 7: 256-276.

INTERNETEKO WEB GUNEAK

- Agarose Gel Electrophoresis [Internet] BioRad [2012-ko Urriak 11; 2016-ko Urriak 25-en zitatu]. <https://www.youtube.com/watch?v=vq759wKCCUQ>-tik eskuragarri.
- Benson C. RNA extraction Tutorial [Internet] [2015-eko Urtarrilak 3; 2016-ko Urriak 25-en zitatu].
<https://www.youtube.com/watch?v=MgNicWbANkA&nohtml5=False>-tik eskuragarri.

- Cell Culture Basics from Gibco [Internet]. Thermo Fisher Scientific [2011-ko Abenduak 21; 2016-ko Urriak 25-en zitatu].
<https://www.youtube.com/watch?v=kbhQ29vRqs4> –tik eskuragarri.
- Centrifugation Separations, Mark Frei, Sigma-Aldrich [Internet]. BioFiles Volume 6, Number 5 [2016-ko Urriak 25-en zitatu].
<http://www.sigmaaldrich.com/technical-documents/articles/biofiles/centrifugation-separations.html> –tik eskuragarri.
- Cold Spring Harbor Protocols [Internet]. USA: CSH Press [2016-ko Urriak 25-en zitatu].
<http://cshprotocols.cshlp.org/content/2006/1/pdb.prot4455.full> –tik eskuragarri.
- Derek Davies. Cell Sorting by Flow Cytometry. [Internet] New Jersey, USA: M.G. Macey Humana Press [2016-ko Urriak 25-en zitatu].
<http://www.facs.ethz.ch/docs/lit> –tik eskuragarri.
- DNA transfection using jetPRIME reagent [Internet]. USA: Chain de Polyplus Transfection. Polyplus [2011-ko Martxoak 15; 2016-ko Urriak 25-en zitatu]. http://www.youtube.com/watch?v=G39wNXaZPX4&feature=embed-share_video_user –tik eskuragarri.
- How to Set up the PCR Reaction [Internet]. Thermo Fisher Scientific [2013-ko Otsailak 28; 2016-ko Urriak 25-en zitatu].
<https://www.youtube.com/watch?v=NYIT3f-MZ5o&nohtml5=False> –tik eskuragarri.
- Kennedy S. How DNA extraction kits works in the lab [2010-eko Ekainak 28; 2016-ko Urriak 25-en zitatu] In: The missing manual for bioscientists. USA: BitesizeBio [Internet]. <http://bitesizebio.com/13516/how-dna-extraction-rna-miniprep-kits-work/> –tik eskuragarri.
- MACS Technology [Internet]. Miltenyi Biotec [2016-ko Urriak 25-en zitatu].
http://www.dartmouth.edu/~dartlab/uploads/MACS_Technology_Flyer.pdf –tik eskuragarri.

- Mark Frei. Centrifugation Separations. [Internet]. MO, USA: Sigma-Aldrich. BioFiles Volume 6, Number 5 [2016-ko Urriak 25-en zitatu].
<http://www.sigmaaldrich.com/technical-documents/articles/biofiles/centrifugation-separations.html> –tik eskuragarri.
- Nexcelom Bioscience [Internet]. Massachusetts, USA: Nexcelom [2016-ko Urriak 25-en zitatu]. <http://www.nexcelom.com/Applications/measure-cell-viability-using-trypan-blue-or-AOPI.php#feature1a> –tik eskuragarri.
- Noles SR. Traditional Methods for CsCl Isolation of Plasmid DNA by Ultracentrifugation. [Internet]. USA: Thermo Fisher Scientific [2016-ko Urriak 25-en zitatu].
<https://tools.thermofisher.com/content/sfs/brochures/D17309~.pdf> –tik eskuragarri.
- One focus. Transfection [Internet]. USA: Mirus Bio LLC [2016-ko Urriak 25-en zitatu]. <https://www.mirusbio.com/transfectopedia/methods> –tik eskuragarri.
- Passaging Cells: Gibco Cell Culture Basics Gibco [Internet]. Thermo Fisher [2011-ko Abenduak 21; 2016-ko Urriak 25-en zitatu].
https://www.youtube.com/watch?v=z_aK6pH3_G8 –tik eskuragarri.
- Patrick M. Plasmids 101: Mammalian Vectors [2014-ko Martxoak 25; 2016-ko Urriak 25-en zitatu]. In: Addgene´s Blog [Internet] Addgene.
<http://blog.addgene.org/plasmids-101-mammalian-vectors> –tik eskuragarri.
- PCR-Polymerase Chain Reaction- Simple Animated Tutorial [Internet]. Thermo Fisher Scientific [2012-ko Ekainak 1; 2016-ko Urriak 25-en zitatu].
<https://www.youtube.com/watch?v=DkT6XHWne6E> –tik eskuragarri.
- Robertson S. Gene Expression Techniques. News Medical Life Sciences [Internet] USA: AZO NEtwork [2014-ko Abenduak 2an eguneratua; 2016-ko Urriak 25-en zitatu]. <http://www.news-medical.net/life-sciences/Gene-Expression-Techniques.aspx> –tik eskuragarri.
- Sambrook J. and Russell DV. Purification of Nucleic Acids by Extraction with Phenol:Chloroform. Protocols [Internet]. USA: Cold Spring Harbor Press [2016-ko Urriak 25-en zitatu].

<http://cshprotocols.cshlp.org/content/2006/1/pdb.prot4455.full> –tik

eskuragarri.

- Separation[Internet]. Vermont, USA: University of Vermont. [2016-ko Urriak 25-en zitatua].

http://www.uvm.edu/~biology/Classes/296D/12_Separation.pdf –tik

eskuragarri.

- Simplified RT- Reverse Transcription Animation [Internet]. Thermo Fisher Scientific [2012-ko Abenduak 6; 2016-ko Urriak 25-en zitatua].

<https://www.youtube.com/watch?v=0MJIbrS4fbQ&nohtml5=False> –tik

eskuragarri.

DATU BASEAK ETA INTERNETEKO SARBIDE ASKEKO PROGRAMAK

- <http://www.ncbi.nlm.nih.gov/>
- [http://www.biophp.org/minitools/melting_temperature/demo.php?fo
rmula=classic](http://www.biophp.org/minitools/melting_temperature/demo.php?formula=classic)
- <http://www.promega.com/a/apps/biomath/index.html?calc=tm>
- <http://bioinfo.ut.ee/primer3-0.4.0/>
- <http://www.ensembl.org/index.html>
- <http://www.mbio.ncsu.edu/bioedit/bioedit.html>
- <http://www.ub.edu/dnasp/>
- <http://spsmart.cesga.es/>
- <http://genome-euro.ucsc.edu/>