A quick overview of the latest guidance and evidence on current issues such as smoking, sexual health, health inequalities, mental health, obesity, substance abuse, women’s health – in fact anything that you ask for!

If you have a topic suggestion, please email it to Rachel.Posa@nhs.net. Previous searches can be found at: http://bit.ly/1H6QOQk

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**Parliament UK**

*Mitochondrial Donation* (House of Commons Library briefing paper, Jan. 2015)

**Human Fertilisation and Embryology Authority (HFEA)**

*Mitochondrial donation treatment*

HFEA permits cautious use of mitochondrial donation in treatment, following advice from scientific experts (Oct. 2017; includes link to full report)

*HFEA statement on mitochondrial donation* (March 2017)

**NHS Rare Mitochondrial Disorders Service**

*What Is Mitochondrial Disease?*

*Disease information*

*Overview of services*

**Medline**

*Mitochondrial Donation: A Boon or Curse for the Treatment of Incurable Mitochondrial Diseases.*
Saxena N; Taneja N; Shome P; Mani S.

*Should Mitochondrial Donation Be Anonymous?*
Appleby JB.

*Scientific and Ethical Issues in Mitochondrial Donation.*
Craven L; Murphy J; Turnbull DM; Taylor RW; Gorman GS; McFarland R.

*Mitochondrial replacement therapy: born in the USA: the untold story of a conceptual breakthrough.*
Adashi EY; Cohen IG.

*Sharpening the cutting edge: additional considerations for the UK debates on embryonic interventions for mitochondrial diseases.*
Haimes E; Taylor K.

*Mitochondrial donation and 'the right to know'.*
Brandt R.
NHS England to fund ground-breaking new mitochondrial donation clinical trial (Dec. 2016)

Genetic Alliance UK
Mitochondrial donation regulation consultation

Wellcome Trust
Mitochondrial donation

Francis Crick Institute
Medical research: Improved method for mitochondrial replacement therapy (June 2016)

Lily Foundation
First patient licence granted for mitochondrial donation (Feb. 2018)

Mitochondrial Syndromes
Mitochondrial Donation
Lily Research

A Mitochondrial Story: Mitochondrial Replacement, Identity and Narrative.
Scully JL.

Mitochondrial Replacement Techniques: Who are the Potential Users and will they Benefit?
Herbrand C.

Blogs and other news

UK doctors select first women to have ‘three-person babies’ (Guardian, Feb. 2018)

Mitochondrial replacement therapy shows promise at preventing disease, but challenges remain (Mitochondrial Disease News, Jan. 2018)


UK becomes first country to give go ahead to three-parent babies (New Scientist, Dec. 2016)

Historic decision allows UK researchers to trial ‘three person’ babies (Nature, Dec. 2016)

The next frontier in reproductive tourism? Genetic modification (The Conversation, Nov. 2016)


Better Mitochondrial Replacement: But Why? (PLOS Blogs, June 2016)

Social and ethical issues in mitochondrial donation (British Medical Bulletin, Sept. 2015)

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