

This month!



**WORLD
MITOCHONDRIAL
DISEASE WEEK**

18-24 SEPTEMBER 2023

MITO FACT

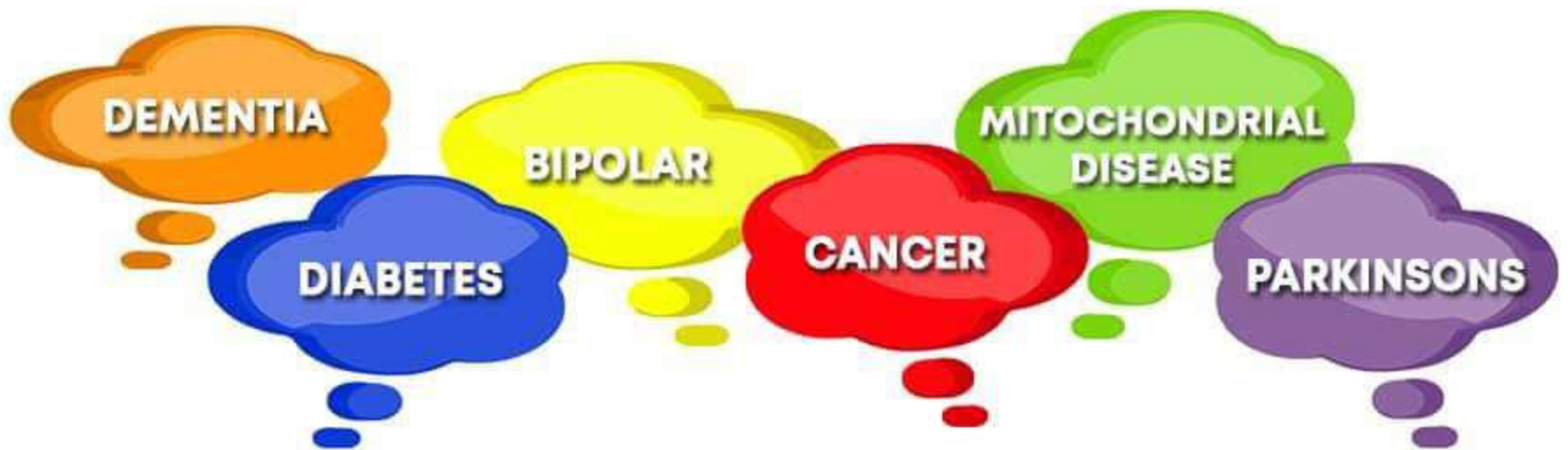
Mitochondrial disease (mito) may cause any symptom in any organ at any age.



WORLD
MITOCHONDRIAL
DISEASE WEEK

Which illness involves damage to your mitochondria?

(the 'battery packs' in your cells)



ALL of them.

(And it's involved in many more illnesses too.)

**Mitochondrial
Research
Matters to Millions**



**Light Up
For Mito**



**Support
mito
research.**



lupus
schizophrenia
huntington's disease
cancer
obesity
fibromyalgia
multiple sclerosis (MS)
diabetes
motor neurone disease
hepatitis
heart disease
migraine
mitochondrial disease
bipolar disorder
stroke
parkinsons
dementia
epilepsy
autism
sepsis

MitoWhat?



**Mitochondrial
disease
matters
to millions.**

**Many
common
conditions
involve damage
to our mitochondria.**

**More research could help
so many - not only the thousands
affected by mitochondrial disease.**

MITO FACT

The symptoms of mitochondrial disease (mito) vary considerably. Even patients with the same genetic change can have very different symptoms.



**WORLD
MITOCHONDRIAL
DISEASE WEEK**



**LET'S MAKE
SOME NOISE**

#THEMITOFIGHT



**WORLD
MITOCHONDRIAL
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18 – 24 SEPTEMBER 2023

fatigue



**Everyone has mitochondria
in their cells. They provide 90%
of the energy needed to sustain life**

mitochondrialdiseaseweek.org

MITO FACT

Mitochondrial disease (mito) can be caused by genetic changes inherited from one or both parents, or from genetic changes from environmental factors.



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DISEASE WEEK



LIGHT UP for MITO

#lightupformito



ONE WORLD. ONE WEEK. ONE CAUSE.



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MITOCHONDRIAL
DISEASE WEEK