

1



**OVARIES**

- 400,000 FOLLICLES
- 400 TO MATURE
- 14 EACH CYCLE TO PRODUCE EGG(S) WHICH CAN BE FERTILIZED

**CHILD 'A' 5-16 YEARS EXPOSED TO WI-FI IN SCHOOL**  
Possible damage to first and subsequent generations.

Microwave irradiation can cause oxidative and nitrosative stress to mitochondria - this DNA is 10x more susceptible to low level chronic microwave radiation than other DNA.

Low histone protein content i.e. mitochondriopathy  $N_2$   $O_2$  is essential for brain / immune system, any DNA damage is irreparable and can pass to every female hence forth.

**57.7%**

2



**CHILD 'B' FOETUS FROM CHILD 'A' NOW AS A PREGNANT STUDENT/ADULT**  
With possible DNA damage

- 100 days for follicles to form: no definite structure thence 150+120 d. to mature
- No protein 53 (x4) to fight radiation
- No nuclear core complex (x30) proteins for defence
- No factor 1 protein\* (apoptosis)
- Of 100,000 protein structures only 600 are known

7d - 100 Cells

28d - Heart

\*40d - Eye

47d - fingers / toes

Body is initially inside out, i.e. major organs are the most irradiated

Woman may not know she is pregnant at this stage: Hence no precautions taken

\* PHOTOSENSITIVE GANGLIONS ABSORB RAD: EFFECT BODY FUNCTIONS

3



**CHILD 'B' IS NOW PREGNANT CHILD 'C'**  
Adult Child C may already have been irradiated

- Every aspect of Child 'C's life has been at maximum risk from stages 1,2 & 3.
- The greatest risk is yet to come. Biggest danger from school wi-fi irradiation on students and teachers

1st 56 days is when all embryos are most vulnerable. During the first 4-6 weeks, the mother may not know she is pregnant, therefore will not shield the embryo from radiation

**25+ years**