

IMPLICATE, ENFOLDED DIMENSIONS in the UNIVERSE.

A seed, within a seed, within a seed, within a seed.

A human ovum has a diameter of 0.2mm – about the size of a full stop in this text.

If the average female is thought of as a sphere, her diameter is not less than 1.5 metres, 150cm, 1,500mm (say, 4.5ft in the round, including limbs).

$1,500\text{mm} / 0.2\text{mm} = 7,500$ larger. Or a scale of 7,500:1
Assume this scale pertains down and up the generations.
Say a generation is 25 years.

2011 You, born this year, were, as an ovum, inside your mother = 0.2mm

1986 Your mother's-ovum, inside your grandmother = 0.00003mm

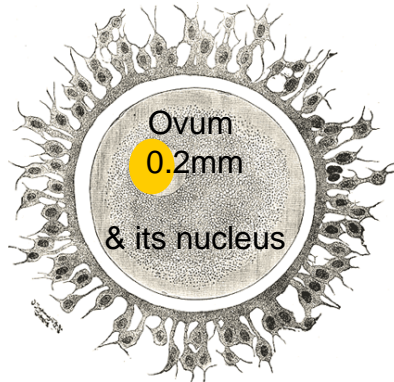
1961 Grandmother-ovum, inside Great-grandmother = 0.000000003mm

1936 Great-GM ovum, inside Great-Great GM = $4.7\text{E}-13$ (4.7×10^{-13})mm

1911 Great-Great GM ovum, inside Great-Great-Great GM = $6.3\text{E}-17$ mm

1886 G-G-G GM ovum, inside G-G-G-G GM = $8.4\text{E}-21$ mm
(0.000,000,000,000,000,000,000,84mm)

Leap back to 1786 inside G-G-G-G-G-G GM = $2.6\text{E}-36$ mm



BUT – Your 1786 diameter was smaller than the smallest possible size, the Planck length, $1.6\text{E}-32$ mm, next step down is a Black-Hole.

So you came here by some other route. Perhaps?

Diameter Ova 0.2mm - Sperm head 0.005mm

An unfertilized human egg (ovum) is roughly the size of a printed period at the end of this sentence. After fertilization it contains 46 chromosomes and approximately 30,000 functional genes, all the genetic information for a complete human organism.