HERE'S THE

HERE'S THE

www.EvolutionIsImpossible.com

A Gift

For You



Wiki Article: Haldane's Dilemma



CREATION TODAY



CreationToday.org



Haldane's Dilemma Still Unsolved

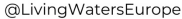






LivingWatersEU.com







www.EvolutionIsImpossible.com

A Gift

For You



Wiki Article: Haldane's Dilemma



CREATION TODAY



CreationToday.org



Haldane's Dilemma Still Unsolved



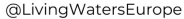




LivingWatersEU.com

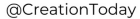














EVOLUTION IS IMPOSSIBLE

How many years would it take for the Genetics of an ape-like creature to evolve into a human?

Ape-Like-Creature (ALC) DNA is what % different from Human DNA?

<u>1%</u> Difference

Human's DNA has how many base pairs?

<u>4.5 3</u> Billion

Therefore, the total # of DNA Differences between an ALC and a Human are?

Answer #1 x Answer #2 = 675 million 30 million Beneficial Mutations Needed

How Long Would It Take To Aquire These Beneficial Mutations?

- How many generations are required before a Beneficial Mutation is "Fixed" in the population?
- How many years pass per Generation?

____300 _ 1 _ Generations per Beneficial Mutation

30 20 Years / Generation

Therefore, how many years are required for one Beneficial Mutation to be "Fixed" in the population?

Answer #4 300 1 x Answer #5 30 20 = 9,000 20 Years How long will it take to get the number of mutations needed to transform an ALC into a Human?

Answer #3 675 m 30 million

x Answer #6 9,000 y 20 years

= 6 trillion yrs 600 million yrs

www.EvolutionIsImpossible.com

EVOLUTION IS IMPOSSIBLE

PROVE ME WRONG ***WIN \$1,000

How many years would it take for the Genetics of an ape-like creature to evolve into a human?

- Ape-Like-Creature (ALC) DNA is what % different from Human DNA?
 - 15% 1% Difference
- Human's DNA has how many base pairs?
- 45 <u>3</u> Billion
- Therefore, the total # of DNA Differences between an ALC and a Human are?
- Answer #1 x Answer #2 = 675 million 30 million Beneficial Mutations Needed

How Long Would It Take To Aquire These Beneficial Mutations?

- How many generations are required before a Beneficial Mutation is "Fixed" in the population?
- How many years pass per Generation?
- ____300 _ 1 _ Generations per Beneficial Mutation
- 30 20 Years / Generation
- Therefore, how many years are required for one Beneficial Mutation to be "Fixed" in the population?
- Answer #4 300 1 x Answer #5 30 20 = 9,000 20 Ye
- How long will it take to get the number of mutations needed to transform an ALC into a Human?

Answer #3 675 m 30 million

x Answer #6 9,000 y 20 years

= 6 trillion yrs 600 million yrs

www.EvolutionIsImpossible.com