Affordable Dog Cloning

Aggie Benichou

\$50,000

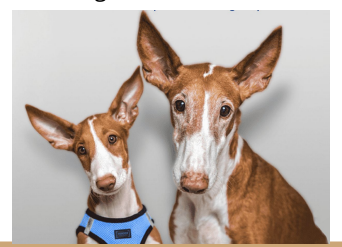
That's the current market price to clone your beloved dog

Cloning Process

- Take cells from pet tissue
- Extract the DNA from the cell
- Retrieve donor unfertilized egg)
- Enucleate the egg (remove the donor DNA-containing nucleus)
- Transfer DNA-containing nucleus from somatic cell into the egg
- Allow egg to develop into an embryo in a test tube
- Implant embryo into the uterus of surrogate dog-mother

Costly

- Veterinary process
- Lab process
- Finding egg donors
- Finding surrogates
- Average success rate of 20%



Our Offering

Pay one time cost of \$1000

What's the catch?

- No guarantee of success
 - Store the genetic material indefinitely
 - This price is to create 50 embryos that gets implanted into 5 surrogates
- If it works, it works

Improved Costs

- Take to-be-cloned cells from fat tissue
- Cut the eggs in half
- Stem cell facial products

A Word on Ethics

- No medical benefit to a cloned dog
 - Most cloned animals live shorter lives
- Solely for the emotional and mental soothing
 - O But can that same affection really be resurrected?
- Clones are identical, but not in quirks or personalities
- In the US, there are >3 million dogs waiting to get adopted
 - To combat this, adopt female dogs from shelters as egg donors and surrogates (Do they / can they consent?)
- Where does cheap mammal cloning lead?