Why is the national donor program important?

- > Organs and tissues can be generated
- An organ or tissue transplant can give sick or disabled people the chance to get well again und lead a happy life
- New scientific findings in the field of cloning make this possible



<u>What is cloning:</u> Cloning is the process of producing individuals with identical DNA.



How does cloning work?

- Collection of stem cells from the donor
- The nucleus is fused with a denucleated egg cell
- > The cell is replicated
- > The resulting clone is implanted in a surrogate mother
- > The clone is born

<u>What happens to the clones after</u> <u>they are born?</u>

- The clones live in a pleasant atmosphere
- Later in life, they donate organs
 to sick people



- > We take care of their physical and mental well-being
- Each clone is accompanied by a specially trained supervisor

Our range:

- > Organ matching process
- > Advising stem cell donors
- Detailed medical advice und anamnesis
- > Psychosocial support
- > Regulation of the organizational procedure
- > Specially trained doctors



Counseling center:

National Donor Organisation 102 Queen Street Hailsham, East Sussex BN27 3WA <u>Contact:</u>

Prof. Dr. Quentin Tailor



phone: 07753988765 email: www.nat.donorprog.uk business hours: 8:00 a.m – 4:00 p.m.

NATIONAL DONOR PROGRAM

- > We save lives
- > We heal diseases
- \succ We help your relatives



Support our project with your stem cell donation! We pay £ 500 per donation appointment!