

Stem Cell Research



Egg Cell market

National Council of Women of Belgium asks for **feminist** debate... and you?

Stem Cell Research is the most important research target for last 10 years because

1. hope for cure very frequent diseases : Diabetes, Parkinson, Cardiac damage, Cerebral damage, ...
2. essential for medical/biological sciences: better understanding of cancer, genetic diseases, early development, fertility, ...
3. new possibilities for pharmaceutical research : studies of toxicity, new growth factors, ...

Embryonic Stem Cells are still the most potent and efficient Stem Cells

Embryonic Stem Cells, Cell Lines, Cloning, Nuclear Transfer, **all need egg cells**

This research causes a great demand of Egg Cells, preferably from young girls

“Harvesting” human Egg Cells is invasive and **a risk for women's health**

Some ethic and sociologic questions not debated on so far

- Are young women informed on the risks?
- What are the long term effects of hormonal stimulation needed for “harvesting”?
- Why are many fertility clinics started in Poland, Ukraine, Africa ...?
- What is the value of “informed consent”?
- Can scientists or industries take patents and make money on “donated” egg cells?
- Is it correct to offer 750 Euro to young girls for their egg cells?
- ...

Stem Cell Research



Egg Cell market

National Council of Women of Belgium asks for **feminist** debate... and you?

Stem Cell Research is the most important research target for last 10 years because

1. hope for cure very frequent diseases : Diabetes, Parkinson, Cardiac damage, Cerebral damage, ...
2. essential for medical/biological sciences: better understanding of cancer, genetic diseases, early development, fertility, ...
3. new possibilities for pharmaceutical research : studies of toxicity, new growth factors, ...

Embryonic Stem Cells are still the most potent and efficient Stem Cells

Embryonic Stem Cells, Cell Lines, Cloning, Nuclear Transfer, **all need egg cells**

This research causes a great demand of Egg Cells, preferably from young girls

“Harvesting” human Egg Cells is invasive and **a risk for women’s health**

Some ethic and sociologic questions not debated on so far

- Are young women informed on the risks?
- What are the long term effects of hormonal stimulation needed for “harvesting”?
- Why are many fertility clinics started in Poland, Ukraine, Africa ...?
- What is the value of “informed consent”?
- Can scientists or industries take patents and make money on “donated” egg cells?
- Is it correct to offer 750 Euro to young girls for their egg cells?
- ...



www.vrouwenraad.be



www.cffb.be



www.zonta.org



www.mwab.be

Contact Dr A.Vermeulen
Agnes Vermeulen M.D.
Internal Medicine Haematology
T. 00.32.478.250.231
M. dr.agnes.vermeulen@skynet.be