

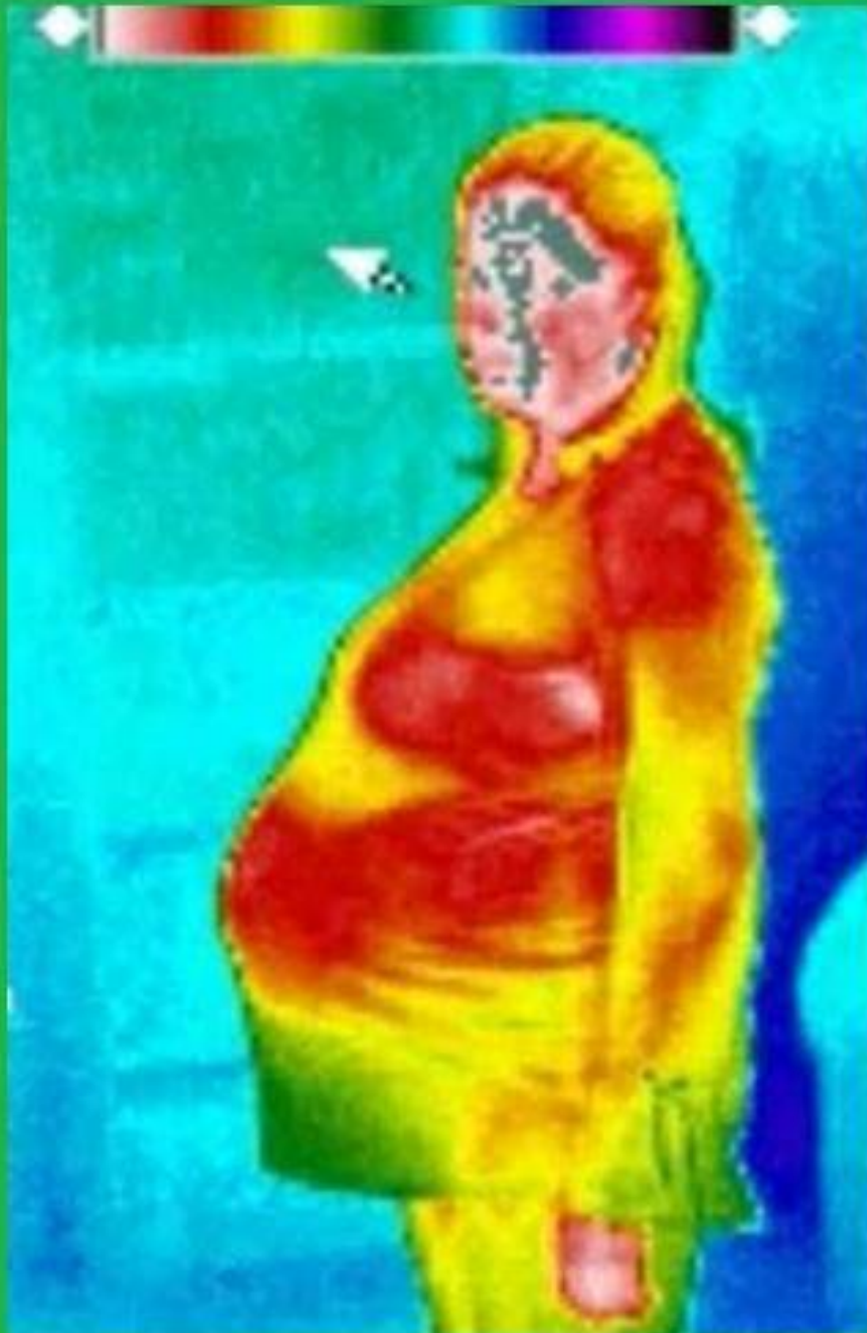
The clone fluorescent

**Han Li Bingchun team feeding
the first transgenic cloned red**

fluorescence Harrier UV

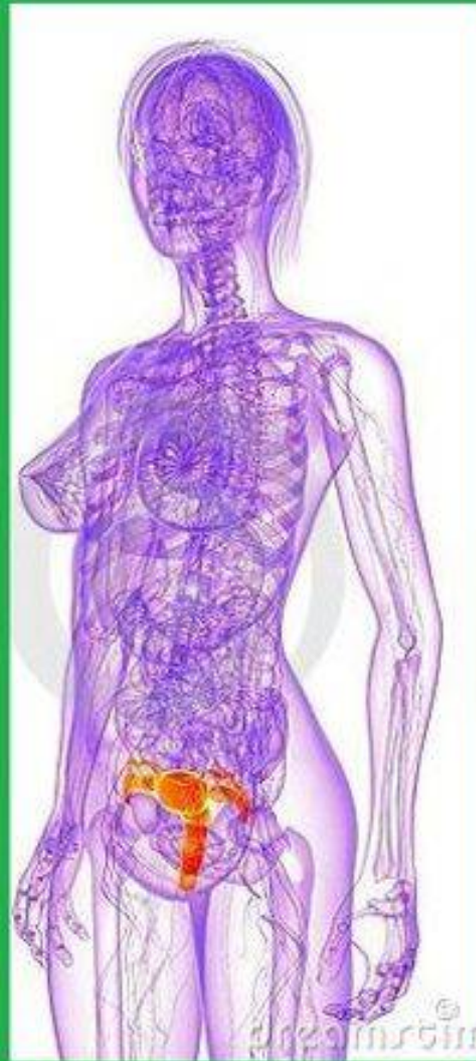


**[-06 To 01 in 2009 Source:
Biological show:**



Menaces sur les femmes - mais aussi sur celles enceintes avec des possibilités de provoquer des fausses couches , toujours la non létalité des micro-ondes peuvent détériorer les fonctions du fœtus ou autres .

**[Font: big in small
England "New Scientist"
magazine reported a few days
ago, the South Korean
scientists successfully cloned
beagle fluorescent high, they
are also the world's first
genetically modified
experimental dogs.]**



Accélération des flux sanguins à des fins d'excitations , ou de douleurs pendant les actes amoureux ou pas . L'individu dégage un spectre sur la détection toute la mesure de son volume radiogonométré corespond à autant de points d'excitations à l'échelle du possible atomique , les organes sont la cible privilégié de nos amis du 44ème et 54ème régiments de transmissions .

**Including scientist named
"Ruby - Popi" (Ruby Puppy),
five Harrier emerged as red
fluorescence under ultraviolet
light.**

**By cloning fibroblast cells, the
Seoul National University,
Korea Li Bingchun (Byeong-
Chun Lee) led a research team
has managed to cultivate
some Harriers, fibroblasts can
express the red fluorescent
gene produced by sea**

**anemones . 2005, Li Bingchun
and stem cell expert Hwang
Woo-suk (Hwang Woo Suk) to
attend the first cloned dog -
"Snoopy" culture, even if the
media revealed that Hwang's
research on human cells are
mostly fraud, but later proved
cloned dog Snoopy is a real
success of the study.**



South Korean scientists to cultivate genetically modified experimental dogs showing red under ultraviolet light



**Cloning of transgenic animals
search help treat human**

diseases



Lexington City, Kentucky State University people sportscar (transliteration) is a member of the research team, he said, "what with the principles of demonstration-type studies

to further explore the development of transgenic dogs in the experimental research on human diseases, then we will grow transgenic experiments for the actual treatment of human diseases dog learned that other dogs scientists to study human diseases with little to cultivate genetically modified experimental dogs.



Douleurs mots de ventres actions de mouvements interne photo , avec des stimulations créant des gazes - sur le diaphragme ils ont l'habitude pendant les efforts de faire pression toujours avec des micro ondes pour faire forcer les respirations , également ils tuent par arrêts cardiaques à son endroit avec des points de douleurs répartis sur l'ensemble partant du bassin jusqu'au coup ...(l'intime se trouvant sur une autre photo...)

The dog has a number of human diseases of animal research models, such as the onset of sleep, cancer and blindness. Scientists of resuscitation (acceleration) model of the fetus in order to find the root causes of the disease gene, the gene sequence of the dog has improved very useful for the study. However, due to opposition from hundreds of

**owners of pet dogs in large
measure, to restrict the dog
genetics researchers collected**

DNA genes.



Paralysies diverses