

**STAMINAL CELLS
MEDICINE'S NEW BORDER
A HOPE FOR THE FUTURE**

The destruction of the textural architecture of an organ, due to the death of its cells, it is the base of the main pathologies that afflict industrialized countries population.

Staminal cells, embryonal, fetal, from umbilical cord or adult, represent an important possibility for the damaged organs regeneration.

Staminal cells transplantation could be a revolutionary therapeutic perspective for several pathologies today still incurable and , in the near future, research could make big progresses as in the last years, treating and solving some of the most famous severe degenerative and functional diseases as:

- Alzheimer
- Cancer
- Diabetes
- Brain and heart infarct
- Parkinson's disease
- Multiple sclerosis
- Cirrhosis of the liver
- Huntington's disease
- Muscular dystrophy
- Leukaemia
- Osteoporosis

Haemopharm Group devotes itself to study and research of systems suitable for the conservation of staminal cells.

HAEMOPHARM HEALTHCARE
MKS division