

I M A S G M P

Initiative mit adulter Stammzellentransplantation
gegen Morbus Parkinson.

Johannes Wolf, Ing.-Büro
Kirchweg 32
66133 Saarbrücken
Telefon (0681) 814511
Telefax (0681) 94063846
E-Mail: hans@wolf-sb.de
www.wolf-sb.de

Johannes Wolf • Kirchweg32 • D-66133 Saarbrücken

Saarbrücken, 26.03.2010

The assault on Parkinson

Peripheral brain stimulation (peripheral brain stimulation - PBS) after Werth and stem cell therapy

Why is the combination of both therapies Parkinson a great hope?

Both treatments are based on stimulate the regeneration of the affected Hirnregion. Both are from different directions conductor on the ability of reorganization of the brain to compensate for the destroyed nerve cells or Hirnregionen functions.

The peripheral brain stimulation is based on the strong implant ear acupuncture by implanting tiny titanium Spitzchen under the skin of the pinna. This method leads to a slow but persistent regeneration of Parkinson symptoms (including drug reduction) alone as confirmed by studies and the experiences of patients. Is permanent encouraging regeneration processes using Messenger substances and nerve erregungen. Learn more about this therapy at www.parkinson-therapie.com or at 0034 963516680.

The treatment with adult stem cells will directly dead cells by "" omnipotente"not specialized cells replace anatomically." For example, adult stem cells to be introduced in Substantia nigra, prove successfully treated patients and research. See www.wolf-sb.de or call specified in the header.

To improve this fitting and a reproduction of these cells in place of the event Substantia nigra when Parkinson, peripheral brain stimulation is Werth the basis. The combination of peripheral brain stimulation Werth and stem cell therapy causes an improved installation of stem cells in brain organization.

Johannes Wolf