

Provider	Where?	Number patients	Number Injections	administration	From what?	Number of stem cells or exosomes	miscellaneous	Costs
Biostar , mail: kimsun@rbio.co.kr	Japan / South Korea	137	5	intravenous + intrahekal = Rückenmark?	Belly fat + become bred	200 million cells per session (150 million intravenously, 50 million intrahecaly?-brain?! - spinal cord) - 2-6 weeks, 5 sessions	FRA-Seoul 11.5 hrs. Flight, FRA-Tokyo 13 hrs., Hotel	50.000 + 10,000 for Flight and hotel = 60.000
InGeneron , Prof. Alt, email: j.kollmeier@isarklinikum.de, https://ingeneron.com/	Munich/ Germany	7	1	intravenous + nasal	Belly fat, not farmed	approx. 70 million stem cells at Gisela & Wolfram (Treatment 5.12.2024)	no effect! with Gisela and Wolfram	10.000,00 €
ANOVA IRM , info@anova-irm.com, https://anova-irm.com/en/	Frankfurt/ Germany	6	3, each additional 2,250 euros	intravenous + Rückenmark	Belly fat + become bred	10 batches = The secretome of stem cells is scientifically the totality of all stem cells substances released to the outside. These include, among others, Microvesicles, exosomes, proteins, cytokines (cell messengers), hormone-like substances and other so-called immunomodulatory substances. The ANOVA IRM secretome is produced from autologous mesenchymal stem cells. Regarding the number of exosomes in the secretome : In the secretome we usually measure between 7×10^8 and 8×10^8 particles per ml , but we do not measure what proportion of these are specifically exosomes.	no cancer risk!	20,000 (3 sessions) - 35,000 euros (10 sessions)
Biotherapy International , https://biotherapy.com/de, mail: nikita@biotherapy.com	Israel also in Germany possible	no exact details!	1 + TMS zur better activation	intrathekal	Abdominal fat or autologous bone marrow	Mesenchymal stem cell therapy (MSC) - no exact details...	Response rate 60% - complete or partial improvements	Starting price: 43.000 Euro
Giostar, luisp@giostarmexico.com, https://giostarmexico.com/	anova	50	2	intravenous + intrahekal = Rückenmark?	umbilical cord derived (feminine)	140 to 160 million stem cells with infusions carried out twice over a period of 5 days become.	60-70% positive Progress	17.500,00 €