Dr. Tamar Harel Adar

VP of R&D at Matricelf

Tamar Harel Adar received her PhD in biotechnology engineering from Ben Gurion university of the Negev in Israel for which she was awarded the "Barenholz" prize for Innovation in Applied Research. Tamar has over 10 years of experience in tissue engineering, regenerative medicine and cell therapy from several biotech companies in Israel. Harel Adar is the VP of R&D at Matricelf and leads the development of spinal cord neural implant as a novel therapeutic for the treatment of spinal cord injury. Tamar was one of "The Marker's" 40th most promising youngster under the age of 40 (2011) and Elected 9th in "Lady Globes'" 50th influential Israeli women (2011).