Status	ID
	Status

In-vivo human corpus cavernosum regeneration: fabrication of tissue-engineered corpus cavernosum in rat using the body as a natural bioreactor

Accepted as 23342 Poster

Files

AM_Kajbafzadeh_4.doc

Authors

Name	Organisation	City State/Province	Countr	y Presenting author
AM Kajbafzadel	Pediatric Urology Research Center, Section of Tissue Engineering nand Stem Cells Therapy, Tehran University of Medical Sciences	Tehran	Iran	No
R Abbasioun	Pediatric Urology Research Center, Section of Tissue Engineering and Stem Cells Therapy, Tehran University of Medical Sciences	Tehran	Iran	No
S Sabetkish	Pediatric Urology Research Center, Section of Tissue Engineering and Stem Cells Therapy, Tehran University of Medical Sciences	Tehran	Iran	No
N Sabetkish	Pediatric Urology Research Center, Section of Tissue Engineering and Stem Cells Therapy, Tehran University of Medical Sciences	Tehran	Iran	Yes
AA Habibi	Pediatric Urology Research Center, Section of Tissue Engineering and Stem Cells Therapy, Tehran University of Medical Sciences	Tehran	Iran	No

Reg date 2016-02-13 12:46:10 AM

Abdol-Mohammad First name

Kajbafzadeh Last name

Telephone +982166565400

kajbafzd@sina.tums.ac.ir Email

