

DEPARTMENT OF HEALTH AND HUMAN SERVICES
 PUBLIC HEALTH SERVICE
 FOOD AND DRUG ADMINISTRATION
**ESTABLISHMENT REGISTRATION AND LISTING FOR HUMAN CELLS, TISSUES,
 AND CELLULAR AND TISSUE-BASED PRODUCTS (HCT/PS)**
 (See reverse side for instructions)

1. REGISTRATION NUMBER
 (FDA Establishment Identifier)
 FEI: 3010056215

2. REASON FOR SUBMISSION
 a. INITIAL REGISTRATION / LISTING
 b. ANNUAL REGISTRATION / LISTING
 c. CHANGE IN INFORMATION
 d. INACTIVE

VALIDATION - FOR FDA USE ONLY
 VALIDATED BY FDA-01-DEC-2017
 DISTRICT: Dallas
 PRINTED BY FDA-ZJ-JAN-2018

See Instructions for OMB Statement FORM APPROVED-OMB No.0910-00543, Expiration Date: 6/30/2020

PART I - ESTABLISHMENT INFORMATION

3. OTHER FDA REGISTRATIONS
 a. BLOOD FDA 2830 NO. _____
 b. DEVICES FDA 2891 NO. _____
 c. DRUG FDA 2656 NO. _____

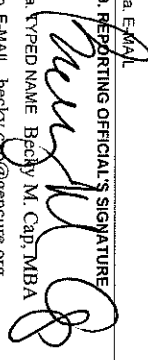
4. PHYSICAL LOCATION (include legal name, number and street, city, state, country, and post office code)
 Genecure Cellular Therapy Center
 6211 IH10 West at First Park Ten Blvd
 San Antonio, Texas 78201

5. ENTER CORRECTIONS TO ITEM 4
 a. PHONE 210-731-5535 EXT _____
 b. SATELLITE RECOVERY ESTABLISHMENT
 (MANUFACTURING ESTABLISHMENT FEI NO. _____)
 c. TESTING FOR MICRO-ORGANISMS ONLY

6. MAILING ADDRESS OF REPORTING OFFICIAL (include institution name if applicable, number and street, city, state, country, and post office code)
 GenCure
 Attn: Becky M. Cap, MBA
 6211 IH10 West at First Park Ten Blvd.
 San Antonio, Texas 78201

7. ENTER CORRECTIONS TO ITEM 6
 a. PHONE 210-731-5586 EXT _____
 b. PHONE _____

8. U.S. AGENT

9. REPORTING OFFICIAL'S SIGNATURE

 a. TYPED NAME Becky M. Cap, MBA
 b. E-MAIL becky.cap@genecure.org
 c. TITLE Chief Operating Officer
 d. DATE 01-DEC-2017

PART II - PRODUCT INFORMATION

Types of HCT / Ps	Establishment Functions						11. HCT/PS DESCRIBED IN 21 CFR 1277.10	12. HCT/PS REGULATED AS MEDICAL DEVICES	13. HCT/PS REGULATED AS DRUGS OR BIOLOGICAL DRUGS	14. PROPRIETARY NAME(S)
	Recover	Screen	Test	Package	Process	Store				
a. Bone										
b. Cartilage										
c. Cornea										
d. Dura Mater										
e. Embryo										
f. Fascia										
g. Heart Valve										
h. Ligament										
i. Oocyte										
j. Pericardium										
k. Peripheral Blood Stem										
l. Sclera										
m. Semen										
n. Skin										
o. Somatic Cell Therapy Products										
p. Tendon										
q. Umbilical Cord Blood										
r. Vascular Graft										
s. Therapeutic Cells										
t.										
u.										
v.										