Order Reference No.		WiCell Agreement No.
	Simple Letter Agreer	ment
INSTITUTION:	RECIP	IENT:
PROVIDER:	CELL 1	LINE:
(WiCell or Name of Auth	,	
RESEARCH PROGRAM TITLE:		
This Simple Letter Agreement dated and effabove Institution, and WiCell Research Inst Street, Madison, Wisconsin 53726.	ective,, is betwitute, Inc. ("WiCell"), a Wisconsin	ween the above Recipient, a researcher employed by the nonprofit corporation having an address at 614 Walnut
with any progeny or modified versions there laboratory at Institution. In accordance w	of, as the "Wisconsin Materials") for the terms and conditions of the	e Cell Line listed above (hereinafter referred to, along or use as part of research to be conducted in Recipient's Memorandum of Understanding between WiCell and Ference, Recipient hereby agrees and acknowledges the
1. Recipient hereby represents that he/she by its terms and conditions. Specifically, include:	has read and acknowledges the terr Recipient acknowledges and agre	ms and conditions of the MOU, and agrees to be bound ses that the research conducted by Recipient will not
 (a) mixing of Wisconsin Materials wit (b) implanting Wisconsin Materials or (c) attempting to make whole embryos (d) using Wisconsin Materials for the diagnostic services of for consideration 	products of the Wisconsin Materials with Wisconsin Materials by any materials by any material purpose	s in a uterus;
Recipient agrees that on or before June WiCell a signed Annual Certification Staten	1 of each year in which this Simplent as set forth on Exhibit A confirm	ole Letter Agreement is in effect, he/she will submit to ming compliance with the above restrictions.
Ownership of all Wisconsin Materials, include whether such Wisconsin Materials are re-	uding any progeny or modified ver eived from WiCell or an authori:	ble to Institution and Recipient as a service by WiCell. rsions thereof, shall remain with WiCell, regardless of zed third party. Any Wisconsin Materials provided terms of this Simple Letter Agreement or the MOU.
on research using the Wisconsin Materials Wisconsin Materials will acknowledge WiC	In addition, any reports, publical lell as the original source of the Wi	h results made public by Institution or Recipient based tions, or other disclosure of results obtained with the isconsin Materials and, in the event that the Wisconsin ch such Wisconsin Materials were maintained prior to
The Institution and Recipient must sign be applicable, before the Wisconsin Materials	th copies of this letter and return nay be provided to the Recipient.	both signed copies to WiCell, along with any fees if
Recipient Scientist	Institution	WiCell Research Institute
Ву:	Ву:	
		Carl E. Gulbrandsen, President
Name:	Name:	
Date:	Title:	_
Address:	Date:	_