Order Reference No._____

WiCell Agreement No.

Induced Pluripotent Stem Cells

Material Transfer Agreement for Non-Profit Recipients

Requested Material: In	nduced Pluripotent Stem Cells		
Cell Lines Requested:			
iPS(Foreskin)-1	iPS(Foreskin)-2	iPS(Foreskin)-3	iPS(Foreskin)-4
iPS(IMR90)-1	iPS(IMR90)-2	iPS(IMR90)-3	iPS(IMR90)-4
iPS DF4-3-7T.A	iPS-DF6-9-9T.B	iPS DF19-9-7T	iPS DF19-9-11T.H
MIRJT6i-mND1-4	MIRJT7i-mND2-0	IISH1i-BM1	IISH2i-BM9
IISH3i-CB6	IISH6i-CML17		
Name of Recipient Invest	igator:		
		(please print)	
Name of Recipient Institu	tion:		
		(please print)	

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Should the use of the material result in one or more scientific publication(s), please cite: Yu J., et al., "Induced Pluripotent Stem Cell Lines Derived from Human Somatic Cells." Science 318 (2007):1917-1920, and for vector-free iPS cell lines: J. Yu, K. Hu, K. Smuga-Otto, S. Tian, R. Stewart, I.I. Slukvin, J.A. Thomson, "Human Induced Pluripotent Stem Cells Free of Vector and Transgene Sequences." Science. Published Online March 26, 2009, and for vector-free iPS mND cell lines: G. Chen, D.R. Gulbranson, Z. Hou, J.M. Bolin, V. Ruotti, M.D. Probasco, K. Smuga-Otto, S.E. Howden, N.R. Diol, N.E. Propson, R. Wagner, G.O. Lee, J. Antosiewicz-Bourget, J.M.C. Teng, J.A. Thomson, "Chemically defined conditions for human iPSC derivation and culture." Nature Methods 8, 424-429 (2011) doi:10.1038/nmeth.1593. Published Online April 10, 2011, and for IISH cell lines: K.Hu, J Yu, K. Suknuntha, S. Tian, K. Montgomery, K.D. Choi, R. Stewart, J.A. Thomson, I.I. Slukvin "Efficient Generation of Transgene-free Induced Pluripotent Stem Cells from Normal and Neoplastic Bone Marrow and Cord Blood Mononuclear Cells" Blood Published online February 4, 2011.

This Agreement may be executed in multiple counterparts, each of which will be deemed an original, but all of which together will constitute one and the same instrument. PDF copies of this Agreement will be enforceable as an original.

The persons signing below represent that they have the authority to execute this Agreement on behalf of the party for whom they have signed.

Recipient Institution (must be an authorized official of Recipient Institution)

By:	Date:	-
Name:	Title:	-
Recipient Investigator Acknowledgement		
By:	Date:	-
Name:		
WiCell Research Institute		
By: Robert J. Drape, CEO	Date:	-