THIS FORM MAY ONLY BE USED FOR TRANSFERS TO INVESTIGATORS AT NON-PROFIT INSTITUTIONS. USE THE HHMI LONG FORM MTA (AVAILABLE FROM THE MAS) FOR TRANSFERS TO INVESTIGATORS AT FOR-PROFIT COMPANIES

Howard Hughes Medical Institute

Materials Transfer (Non-Profit Recipient)

HHMI Investigator Name	Department No.	Transfer Date			
Dan Littman	057 103				
Recipient Investigator's Name	Recipient Non-Profit Institution				
The material described below has been provided to you by Dan R. Littman, a Howard Hughes Medical Institute Investigator					
at the Skirball Institute - NYU Medical center, NY. The material is experimental in nature and must be used with prudence and appropriate caution, since not all of its characteristics are known. THE MATERIAL IS PROVIDED WITHOUT WARRANTY OF MERCHANT- ABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER WARRANTY, EXPRESS OR IMPLIED. It cannot be used for any commercial purpose or for work on human subjects, including diagnostic testing. Should the use of this material result in one or more scientific publication(s) you should acknowledge in the paper(s) that the material was given to you by the HHMI Investigator identified above. The material must not be distributed					
			to laboratories of for-profit companies. The material may be distributed to other non-profit laboratories only with the HHMI		
			Investigator's prior consent, and only under an agreement that prohibits further transfers of the material and use of the		
			material for commercial purposes or for work on human subjects, including diagnostic testing.		
			Please acknowledge receipt of the materila and your aggreement to abide by the above conditions by signing this		
memorandum and returning it in the enclosed stamped, self-addressed envelope.					
memoranam and retaining it in the energied stamped, sent address	ou chronope.				
	p				
Description of Material Descript					
Description of Material Provided					
Homozygous mutant CX₃CR-1 ^{GFP} mice that carry a targeted replacement of the					
CX₃CR-1 chemokine receptor gene by a cDNA encoding Enhanced					
Green Fluorescent Protein (EGFP).					
as published in Jung, S. et al. (2000) Mol. Cell. Biol. Jun;20(11):4106-14.					

I have received the material listed above and agree to abide by the conditions under which it was provided to me.					
Sign of (Designant Investigator)		Divi			
Signed (Recipient Investigator)		Date			

please forward signed MTA to Steffen Jung, PhD

Department of Immunology

Weizmann Institute of Science, 76100 Rehovot, Israel