STANFORD UNIVERSITY MEDICAL CENTER Garry P. Nolan, Ph.D. Associate Professor Telephone • (650) 725-7002 Department of Molecular Pharmacology FAX Number • (650)-725-2952 Stanford University School of Medicine E-mail • gnolan@CMGM.stanford.edu 269 Campus Drive, CCSR, Rm. 3205 Website • http://www.stanford.edu/group/nolan/ Stanford, California 94305-5174 (IMPORTANT: Please list P.I.'s full name, SHIPPING address and phone numbers.) FedEx or other courier account to charge for shipping: Per your request, I would like to make available to you the Biological Materials described below: **Stanford Registry** Laboratory Designation **Description** Number SBR-453 pBMN IRES EGFP a pBabeMN based retroviral construct with the EMCV IRES upstream from the humanized/enhanced GFP (EGFP) These Biological Materials are provided for non-clinical, non-commercial research purposes. You may not distribute the Biological Materials including any progeny and any genetically engineered modification which is substantially based on and incorporates an essential element of the Biological Materials to any other individual or entity without my prior consent. These cells may only be used for generation of clonal retrovirus or full-length cDNA libraries. The use of these lines for any other library generation protocols is strictly prohibited. Because the Biological Materials are experimental in nature, please note that they are provided without any warranties and that Stanford University or its employees have no liability in connection with their use. If you agree with the above, please sign and return a copy of this letter to me for our laboratory records. Regards, Garry P. Nolan

PLEASE INCLUDE A ONE-PARAGRAPH DETAILED DESCRIPTION OF HOW YOU INTEND TO USE THE VECTOR IN YOUR RESEARCH.

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