STANFORD UNIVERSITY MEDICAL CENTER

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• http://www.stanford.edu/group/nolan/

(IMPORTANT: Please list P.I.'s full name, SHIPPING address and phone numbers.)

FedEx or other courier account to charge for shipping:				
Dear				

Per your request, I would like to make available to you the Biological Materials described below:

Second Generation FELIX Vectors – Recommended for *in vitro* studies and non-human *in vivo* applications. Highest titre and easiest to clone with.

Stanford Registry Number	<u>Laboratory</u> <u>Designation</u>	<u>Description</u>
SBR-464	pTigerpTiger-YFPpLionIIpLionII-YFP	Transfer Vectors – carry gene of interest to target cell. – Transfer Vector (highest titer) – pTiger YFP control vector – Transfer Vector (slightly lower titer, highest expression lvl) – pLionII YFP control vector
	– pCPRΔEnv	Packaging Vector – Makes viral structural proteins, packaging deficient. – FIV PPR based second generation packaging vector
	– pCI-VSVG	Envelope Vector – Makes the polytropic envelope VSV-G – CMV-VSVG expression plasmid

Please check http://www.stanford.edu/group/nolan/retroviral_systems/felix_maps.html for vector maps, sequences, and updates to these vectors. In particular, an updated packaging vector is currently being developed. These vectors supercede all previous vectors and labs using the older FIV-based vectors are urged to upgrade at their earliest convenience. Older vectors may be provided on specific request but their use will not be actively supported beyond the materials that are already published on them.

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.

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 and we will promptly ship the materials to you.

	Regards,
	Garry P. Nolan
AGREED AND ACCEPTED: (P.I.'s signature)	Signature of Requesting University or Institute Official:
Printed Name:	Printed Name:
Date:	Title:
	Date:

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