

Research Reagent Repository (R3)

NUS Enterprise - Technology Transfer and Innovation innovation 4.0, 3 Research Link, #05-01 Singapore 117602

Reagent Disclosure Form

Please complete this form and send:

- 1) Soft copy to <a>Patent-Admin@nus.edu.sg; and
- 2) Signed hard copy to Patent administrator, NUS Enterprise Technology Transfer and Innovation, innovation 4.0, 3 Research Link, #05-01, Singapore 117602

Principal Investigator	(PI) Information
Name	
Position	
Department/Institute	
Official Email	
Contact no.	
Home address	
Signature(s)	
execute all documents as rec	prrect. I hereby assign all right, title and interest of this reagent to NUS and agree to quested, assigning to NUS our rights in the protection of this reagent. NUS will share any the reagent according to its IP Policy, as may be updated from time to time.
Signature & Date	
Main Contact Person In	nformation

Please nominate one main contact person from the laboratory for the current disclosure.			
You may leave this section blank if the main contact is the PI.			
Name			
Position			
Department/Institute			
Email			
Contact no.			

Please complete the appropriate section of the type of reagent you are disclosing:

- For antibodies or hybridomas, complete page 2.
- For plasmids, complete page 3.
- For all other reagents (e.g. cell lines, mouse models, viruses, peptides, and etc.), complete page 4.

FOR ANTIBODIES OR HYBRIDOMAS ONLY		
Antibody Description:		
Quantity Available/ Concentration:		
Clonality:		
Clone Name:		
Antigen Name(s):		
Species Reactivity:		
Type of immunogen:		
Epitope (if known):		
Species immunized:		
Immunoglobulin isotype:		
Antibody purification method:		
Tested applications:		
Additional comments or descriptive information:		
References:		
Keywords:		

FOR PLASMIDS ONLY		
Plasmid Description:		
Gene/Insert Name:		
Insert size (bp):		
Species:		
Species.		
Fusion Proteins or Tags:		
Vector Backbone and Size (bp):		
Cloning Site 5':		
Clothing Site 5.		
Cloning Site 3':		
Bacteria Resistance:		
High or low copy:		
Grows in standard <i>E.coli</i> at 37°C?		
Selectable Markers:		
Shipping Method:		
Additional comments or		
descriptive information:		
References:		
Keywords:		
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FOR ALL OTHER REAGENTS (E.G. CELL LINES, MOUSE MODELS, VIRUSES, PEPTIDES, AND ETC.)

Please provide a summary describing the generation and uses of your reagent.