


## Assurance of Sample Safety:

Please submit to your Technical Support member for review.  
Include this form in your shipment upon approval.

Novogene's US labs, dedicated to supporting basic research, maintain a BSL-1 rating. At our labs, we accept nucleic acids and tissues from most organisms rated as BSL-1. We may be able to make exceptions provided there is assurance of pathogen inactivation, ensuring the safety of our employees. This form applies to any natural reservoir, potential pathogens, transgenic organisms, genetically modified organisms, toxins, and prions.

I, \_\_\_\_\_, hereby affirm that the samples submitted in this batch and any associated batches adhere to the guidelines stipulated on this form. I guarantee that all necessary measures have been taken to inactivate potential pathogens, toxins, and prions, present in the sample(s), including those originating from natural reservoir species.

Signature:  Date: \_\_\_\_\_

## Sample and Safety Information

Information	Remark
Pathogen's scientific name & strain (if applicable), or toxin/prion's name	
Sample type being sent to Novogene (DNA, RNA, Cells, Tissue, etc.)	
Spill Handling Instructions & Required Protective Equipment (if applicable)	
Method of Inactivation Describe how your samples were rendered non-pathogenic/non-infectious/non-toxic	

**Samples containing and/or exposed to viral vectors**

Complete this section if your samples were exposed to a viral vector (e.g. lentivirus) at any point during sample preparation

Information	Remark
Q1: Type of Vector (e.g. lentivirus, retrovirus, etc.)	
Q2: Generation of Vector (1st, 2nd, or 3rd)	
Is the viral vector replication-deficient or self-inactivating? Specify this in the Remarks section to the right.	
Does the transgene encode a potentially hazardous product? (oncogene, toxin, etc.)	<input type="checkbox"/> Yes* (Please provide additional details below) <input type="checkbox"/> No

**Additional Details:**

\*Please provide information about how the viral vector was constructed, including any kits, protocols, plasmids, cell lines used.



Follow us on LinkedIn

**Novogene Corporation Inc.**

📍 2921 Stockton Blvd. Suite 1810, Sacramento CA 95817

☎ 916-252-0068 ext. 383    ✉ inquiry@novogeneusa.com    🌐 www.novogene.com

Copyright©2011-2025 Novogene Corporation.

All Rights Reserved. Information and specifications are subject to change at any time without notice.