**DNA Synthesis - Biohazard Disclosure Form**

In accordance with the Harmonized Screening Protocol created by the International Gene Synthesis Consortium, Elegen requires that the following disclosure be completed by the ordering researcher or by an authorized representative of the ordering institution prior to the acceptance of any synthetic DNA order. Synthetic DNA orders cannot be processed until this form is completed. Please complete the form and email it to vob@elegenbio.com.

|  |  |
| --- | --- |
| Name |  |
| Institution |  |
| Vector Name(s) |  |

Please indicate in general terms your application (not required):

|  |
| --- |
|  |

**Required information regarding your order’s sequences:**

1. Does the requested cloned DNA sequence encode a toxin, either fully or partially?

[ ] yes

[ ] no

*If yes, please indicate which toxins from* ***List d: Toxins*** *at the end of this form:*

|  |
| --- |
|  |

1. Does your sequence share identity with a controlled plant or animal pathogen? Please note: this includes short matches such as sequences for use as qPCR controls, the P2A self-cleaving peptide from Teschovirus, or an IRES from a controlled pathogen.

[ ] yes

[ ] no

*If yes, please define the organism and describe the relationship of the sequence requested to the pathogenicity of said organism:*

|  |
| --- |
|  |

1. Does the requested DNA sequence encode a replication competent and/or infectious form of a virus or a form of DNA which, by itself, could replicate within its host?

[ ] yes

[ ] no

If yes, please describe the strain in detail:

|  |
| --- |
|  |

1. Does the requested cloned DNA sequence encode for an etiologic agent (something which causes or may cause human disease)?

[ ] yes

[ ] no

If yes, please describe in detail:

|  |
| --- |
|  |

**The above answers are true and accurate to the best of my knowledge.**

|  |  |
| --- | --- |
| Signature |  |
| Printed Name |  |
| Title |  |
| Date |  |

**Please e-mail this completed and signed form to: vob@elegenbio.com.**

**List d: Toxins**

|  |  |  |  |
| --- | --- | --- | --- |
| d.1. | Botulinum toxins | d.11. | Aflatoxins |
| d.2. | Clostridium perfringens toxins | d.12. | Abrin |
| d.3. | Conotoxin | d.13. | Cholera toxin |
| d.4. | Microcystin (Cyanginosin) | d.14. | Diacetoxyscirpenoltoxin |
| d.5. | Ricin | d.15. | T-2 toxin |
| d.6. | Saxitoxin | d.16. | HT-2 toxin |
| d.7. | Shiga toxin | d.17. | Modeccintoxin |
| d.8. | Staphylococcus aureus toxins | d.18. | Volkensin toxin |
| d.9. | Tetrodotoxin | d.19. | Viscum Album Lectin 1 (Viscumin) |
| d.10. | Verotoxin | d.20. | Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |