**クライオ電顕実験棟　遺伝子組換え体使用届**

Notification of Use of Genetically Modified Organisms in Cryo-EM Experimental Building

年　　月　　日　yyyy/mm/dd

　実験のため、下記の遺伝子組換え体を持ち込みますので届け出ます。実験にあたっては、下記の注意事項を遵守致します。

I am submitting this notification to inform you that I will be bringing the following genetically modified organism for experimental purposes. I will strictly adhere to the following precautions during the experiment.

実験責任者 Project Leader

| 　機関名・部局・職Organization/Institution, Department, Position　氏名・連絡先(Tel, ﾒｰﾙ)　所在地Name, Contact Information, Tel, E-mail, Address  | （〒　　　　　） |
| --- | --- |

遺伝子組換え実験安全管理者（組換え体等を作製した機関）

Biological Safety Officer (BSO) of the institution that produced the recombinant organism

| 　機関名・部局・職Organization/Institution, Department, Position　氏名・連絡先(Tel, ﾒｰﾙ)　所在地Name, Contact Information, Tel, E-mail, Address | （〒　　　　　） |
| --- | --- |

| 組換え体の性質Nature of a recombinant | 宿主／ベクター系Host-vector system | 核酸供与生物種Donor organism | 供与 DNA 遺伝子の性質Characteristics of the donor gene | 封じ込めレベルBiosafety level |
| --- | --- | --- | --- | --- |
|  |  |  |  |
| 持ち込み（実験）期間Experimental period | 　　年　　月から　　　年　　月yyyy/mm/dd　〜　yyyy/mm/dd |

| 受付日Acceptance date | 　　　年　　月　　日yyyy/mm/dd | 安全主任者確認Safety officer confirmation |  |
| --- | --- | --- | --- |

**【注意事項】**

１．実験責任者および実験従事者は、所属機関で遺伝子組換え実験教育訓練を受講済みであること。

２．実験責任者および実験従事者は、実験開始前に本機構の安全講習ビデオを受講すること。

３．実験開始前に、本機構の安全主任者の確認サイン済みのこの書面を担当者に提出すること。

４．持ち込むサンプルは、所属機関で遺伝子組換え実験の申請済みかつ有効期間内のもので、物理的封じ込めレベルがＰ１あるいはＰ２であること。

５．持ち込むサンプルは、実験終了後に直ちに全て持ち帰ること。

**Notes:**

1.The principal investigator and laboratory personnel must have completed genetic modification experiment training at their affiliated institution.

2.The principal investigator and laboratory personnel must watch the safety training video of

this institution before starting the experiment.

3.This document, signed by the safety officer of this institution, must be submitted to the

responsible person before starting the experiment.

4.Samples brought in must be approved for genetic modification experiments and within the

valid period at the affiliated institution, and the physical containment level must be P1 or P2.

5.All samples brought in must be taken back immediately upon completion of the experiment.