●○● 受講確認票 ●○●

Attendance date YYYY/MM/DD

令和 年度遺伝子組換え実験安全教育訓練講習会 (受講年月日: / /)

Affiliation

Job Title

Full name

Extention

XIf you are a student, please write your academic year in the job title.

	項目	Please select ti 講師・協力 for the course following.			
	遺伝子組換え実験安全 教育訓練講習会 講師:遺伝子組換え実験安全委員会 花田俊勝 協力:遺伝子研究安全管理協議会 □ 1:Difficult □ 2:Understood □ 3:Well under				
Please answer the following questions.				Answer	
Q1	I took out test tubes containing LMO in a rack outside the building.			YES NO	
Q2	I inactivated LOMs (microorganisms, animals) according to the protocols (autoclave, pulverization, euthanasia) when I finish the LMO experiments.			YES NO	
Q3	E. coli harboring gene X of mouse: a host organism is E. coli (LMO) and a donor organism is mouse.			YES NO	
Q4	I opened up the entrance door of P1 experiment room since many labmates went in and out.			YES NO	
Q5	I stored LMO in the refrigerator of the storage room next to the P1 experiments room.			YES NO	
Q6	A plant protoplast which is unable to grow in any of natural environments is not an LMO.			YES NO	
Q7	Since a mouse xenografted with tumor cells harboring fluorescent protein genes which don't transmit any of the extrinsic genes, it is not an LMO.			YES NO	
Q8	I spilt a small portion of LOM-E.coli on the lab bench. Then I inactivated them with the lab papers soaked in sufficient amount of 70% ethanol and threw them in a trash box.			YES NO	
Q9	If you have an autoclave in the same building, you can conduct P2 & P2A experiments in the assigned room.			YES NO	
Q10	the other insti) (which was approved by the competent minister) from tutes without having the approval from the Gene eriments Safety Committee in my institute.	11 1	YES NO	
Q11		to give all detailed information about the LMO when you e other institute.		YES NO	

※After taking the course, please submit it to the "研究推進課研究協力第二係".