Risk Assessment Form (3) Must be completed before experimentation.

le of Project Individual Variability in	WOVKing memore	got male	(57BIL
make mice in response to Rep	eated varioble	Social Aves	s (RUS)
be completed by the Student Researcher(s) in collaboration vientist: (All questions must be answered; additional page(s) may be	with Designated Superviso attached.)	r/Qualifi ed	
List all hazardous chemicals, activities, or devices that will be used; idea Hazardous Biological Agent rules).	ntify microorganisms exempt fr	rom pre-approval (see	Potentially
none			
Identify and assess the risks involved in this project.			
none			
escribe the safety precautions and procedures that will be used to red	dues the risks		
gloves, face mask, extensive train	wing		de chie
Describe the disposal procedures that will be used (when applicable).			
N/A	description also		
the time of the control of the contr			
List the source(s) of safety information.			

Further acknowledge that the student will be presenting this work publicly in competition and in have communicated with the studencescent regarding any requirements for my review and/or restrictions of what is publicized. All JSG Filedone Signature Supervising Adult's Printed Name Signature Signature Title Title Title JAS JOAN Date Signed (must be after exp mentation) (mm/dd/w) Address Address Address International Rules: Guidelines for Science and Engineering Fairs 2018 - 2019, student.societyforscience.org/intel-	regulatory board (IRB/IACUC/IBC) has	been obtained. Copies are attached if applic	equired review and approval by institutional able.
Supervising Adult's Printed Name Signature Title Glassigned (must be after exp mentation) (mm/dd/yy) Address Address Address Address International Rules: Guidelines for Science and Engineering Fairs 2018—2019, student.societyforscience.org/intel-	research regarding any requirements	for my review and/or restrictions of what is p	publicized.
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