Checklist for Adult Sponsor (1) This completed form is required for ALL projects.

To be completed by the Adult Spo		the student researcher(s):	
Student's Name(s): Natalie Ca Project Title: First Come, First Se		ion Influence the Decisions We M	lake
1. I have reviewed the Intel IS		ion militarios tile Besisions vve iv	
2. I have reviewed the studen	t's completed Student Cha	cklist (1A) and Research Plan/Pro	iject Summary
3. ✓ I have worked with the stud	lent and we have discusse	I the possible risks involved in th	e project.
	more of the following and	requires prior approval by an SR	
✓ Humans Vertebrate Animals		Potentially Hazardous Biologic Microorganisms rD	cal Agents NNA Tissues
		Microorganisms 12	TISSUES
5. ✓ Items to be completed for A✓ Adult Sponsor Checklis		Donate Diag (Businest C	
Student Checklist (1A)	(1)	Research Plan/Project Sur Approval Form (1B)	mmary
	Institutional/Industrial Se	tting Form (1C) (when applicable	e; after completed experiment)
Continuation/Resea	rch Progression Form (7) (when applicable)	
Additional forms required if the pro	oject includes the use of	one or more of the following (ch	neck all that apply).
✓ Humans, including student	designed inventions/prot	types. (Requires prior approval	by an Institutional Review Board (IRB)
see full text of the rules.)			
		itional IRB documentation le and/or required by the IRB)	
Oualified Scientist Form	(2) (when applicable and)	or required by the IRB)	
Vertebrate Animals (Require	es prior approval, see full	ext of the rules.)	
Vertebrate Animal Form	(5A) - for projects conduc	ed in a school/home/field resea	arch site (SRC prior approval required
Use Committee (IACUC) a	(5B) - for projects conduct	ed at a Regulated Research Inst perimentation)	itution. (Institutional Animal Care and
			ted research site or when applicable
Potentially Hazardous Biolo see full text of the rules.)	gical Agents (Requires pr	or approval by SRC, IACUC or Ir	nstitutional Biosafety Committee (IBC
Potentially Hazardous Bio	ological Agents Risk Asse	sment Form (6A)	
			orm 6A when project involves the us
fresh or frozen tissue, prii	mary cell cultures, blood,	blood products and body fluids	s.
Qualified Scientist Form (
The following are exempt	from prior review but red	uire a Risk Assessment Form 3	: projects involving protists, archae a
projects using color chang	or projects using manure se coliform water test kit	for composting, fuel production	n or other non-culturing experiment cts involving decomposing vertebra
organisms.	se como m water test kit.	, microbiat ract cetts, and proje	cts involving decomposing vertebra
Hazardous Chamicala Activi	tios and Davises (No CD)	Sandan annum I annum I annum I	
Risk Assessment Form (2)	(have up with notantially	prior approval required, see for hazardous biological agents.)	ull text of the rules.)
Qualified Scientist Form (2)	(have up with potentially	volving DEA-controlled substa	
	C ., (, equired for projects i	DEA-controlled substa	ances or when applicable)
vid Shanker	David	hanko	06/30/19
lt Sponsor's Printed Name	Signature		Date of Review
S-887-6569	david shankor		
		glynbrookschools.org	
ne	Email		