**Coding scheme**

Possibility of change, normativity, switched context, and difficulty of intervention are Likert items that will be coded as integers starting from 1.

Possibility of change:

"For sure no: 1", "Maybe no: 2", "Maybe yes: 3", "For sure yes: 4"

Normativity:

"Very, very bad: 1", "Pretty bad: 2", "A little bad: 3", "A little good: 4", "Pretty good: 5", "Very, very good: 6"

Switched context:

"For sure (same berry): 1", "Maybe (same berry): 2", "Maybe (different berry): 3", "For sure (different berry): 4"

Difficulty of intervention:

"Very easy: 1", "Somewhat easy: 2", "Somewhat difficult: 3", "Very difficult: 4"

Target of intervention explanations will be coded using the following coding scheme by 2 coders blind to the condition of the participant.

Responses will be coded based on the first, very initial thing they target. For example, change the other berry’s color initially targets modifying the berry, perhaps with the subsequent aim of making them into the typically-eaten kind of berry or making Zarpies believe that they are the typically-eaten kind of berry, but would be coded as modify berry based on the immediate target of intervention.

"modify biology" - interventions that target an internal biological feature(s) of the group. eg making the group not allergic; giving the group a vaccine, pill, or medicine; giving the group a potion (if it seems to be targeting biology rather than beliefs or culture); having group undergo immunotherapy/building tolerance; cross-breeding group with another species

"modify beliefs/culture" - interventions that target a shared belief, value, or practice among the group. eg belief change, convincing the group that the other berries are not bad luck

"modify environment" (=“acquire okinberries” from study 1) - interventions that target the structural context by making the other berries grow on this side of the planet, bringing the other berries over, or having the group move to the other side of the planet. eg grow/plant the other berries, import/trade for the other berries, ask the group to travel to the other side of the planet, go to the other side of the planet to bring the other berries over, have the other group bring or send the other berries to this group.

"modify berry" - interventions that target the other berries themselves. eg wash, heat, cook, prepare, or sanitize berries; remove poisonous part of berries; mix with something else or dilute; change the berries' color

"acquire original berries" - interventions that ignore the question to think of interventions to help the group eat the other berries and instead propose ways to acquire the original (typically-eaten) berries, eg search for the original berries, import the original berries

"ambiguous" - interventions that could be interpreted as one or more of the above categories

"other" - interventions that could not be coded as any of the above, including idiosyncratic or irrelevant responses

"don't know" - non-answers, non-responses