Subje	ct:							Observers	s:	
TP:	Session_1		Experime	nter:				Keeper:		
date	task	trial	location	pick	s_1	s_2	s_3	condition	code	comment
	population	1	1		_	_	_	straight		
					-	-	_			
	population	2	1		-	-	-	crossed		
	population	3	3		-	-	-	straight		
	population	4	1		-	-	-	crossed		
	population	5	3		-	-	-	straight		
	population	6	3		-	_	-	crossed		
	population	7	1		_	_	_	straight		
	population	8	3		-	-	-	straight		
	population	9	3		-	-	-	crossed		
	population	10	1		-	-	-	straight		
	population	11	3		-	-	-	crossed		
	population	12	1		_	_	-	crossed		
	reasoning	1	3		-	-	-	-		
	reasoning	2	1		-	-	-	-		
	reasoning	3	1		-	-	-	-		
	reasoning	4	3		_	_	-	-		
	reasoning	5	1		_	_	_	_		
	reasoning	6	1		-	-	-	-		
	reasoning	7	3		-	-	-	-		
	reasoning	8	3		-	-	-	-		
	reasoning	9	1		-	-	-	-		
	reasoning	10	3		-	-	-	-		
	reasoning	11	3		-	_	_	-		
	reasoning	12	1			_		_		
	reasoning	12	<u> </u>		-	-	-	-		

Subje								Observer	s:	
TP:	Session_2		Experimenter:					Keeper:		
date	task	trial	location	pick	s_1	s_2	s_3	condition	code	comment
	communication	1	1		-	-	-	-		
	communication	2	1		-	-	-	-		
	communication	3	2		-	-	-	-		
	communication	4	2		-	-	-	-		
	communication	5	3		-	-	-	-		
	communication	6	1		-	-	-	-		
	communication	7	1		-	-	-	-		
	communication	8	3		-	-	-	-		
	communication	9	2		-	-	-	-		
	communication	10	3		-	-	-	-		
	communication	11	2		-	-	-	-		
	communication	12	3		-	-	-	-		
	visible_food	1	3		-	-	-	non-conflict		
	visible_food	2	3		-	-	-	conflict		
	visible_food	3	1		-	-	-	conflict		
	visible_food	4	3		-	-	-	conflict		
	visible_food	5	1		-	-	-	conflict		
	visible_food	6	3		-	-	-	conflict		
	visible_food	7	1		-	-	-	conflict		
	visible_food	8	1		-	-	-	non-conflict		
	visible_food	9	3		-	-	-	conflict		
	visible_food	10	3		-	-	-	conflict		
	visible_food	11	1		-	-	-	conflict		
	visible_food	12	1		-	-	-	conflict		
	visible_food	13	3		-	-	-	conflict		
	visible_food	14	1		-	-	-	conflict		

			I								
Subject: TP: Session_3			Experimenter:					Observers: Keeper:			
date	task	trial	location	pick	s_1	s_2	s_3	condition	code	comment	
uate	lask	lilai	location	pick	5_1	5_2	5_5	Condition	code	Comment	
	inhibit_searched	1	-	-				-			
	inhibit_searched	2	-	-				-			
	inhibit_searched	3	-	-				-			
	inhibit_searched	4	-	•				-			
	inhibit_searched	5	-	-				-			
	inhibit_searched	6	-	-				-			
	inhibit_searched	7	-	-				-			
	inhibit_searched	8	-					-			
	inhibit_searched	9	-	1				-			
	inhibit_searched	10	-	1				-			
	inhibit_searched	11	-	-				-			
	inhibit_searched	12	-	-				-			
						T		T [
	attention	1	3		-	-	-	-			
	attention	2	1		-	-	-	-			
	attention	3	3		-	-	-	-			
	attention	4	1		-	-	-	-			
	attention	5	1		-	-	_	-			
	attention	6	3		-	-	-	-			
	attention	7	1		-	-	-	-			
	attention	8	3		-	-	-	-			
	attention	9	1		-	-	-	-			
	attention	10	3		-	-	-	-			
	attention	11	3		-	-	-	-			
	attention	12	1		_	_	_	_			