		11		and the same of th	_		
	 Partner Human vs. Partner Emys- 	0.99	.328	Hum≅Emys-	9.05	<.001	Hum>Emys-
Partners	2. Partner Human vs. Partner Glin+	4.78	<.001	Hum <glin+< td=""><td>7.04</td><td><.001</td><td>Hum>Glin+</td></glin+<>	7.04	<.001	Hum>Glin+
	3. Partner Emys- vs. Partner Glin+	9.51	<.001	Emys- <glin+< td=""><td>1.31</td><td>.199</td><td>Emys-≅Glin+</td></glin+<>	1.31	.199	Emys-≅Glin+
Opponents	4. Oppon. Human vs. Oppon. Emys-	4.05	<.001	Hum <emys-< td=""><td>24.96</td><td><.001</td><td>Hum>Emys-</td></emys-<>	24.96	<.001	Hum>Emys-
	5. Oppon. Human vs. Oppon. Glin+	0.65	.523	Hum≅Glin+	22.03	<.001	Hum>Glin+
	6. Oppon. Emys- vs. Oppon. Glin+	5.10	<.001	Emys->Glin+	5.38	<.001	Emys->Glin+

.337

<.001

<.001

0.98

4.96

8.74

Comparisons

Partner

VS.

Opponent

Planned contrasts

7. Human: Partner vs. Oppon.

8. Emys-: Partner vs. Oppon.

9. Glin+: Partner vs. Oppon.

Rate of Gaze Behaviors

Interpretation t

Partner≅Oppon.

Partner<Oppon.

Partner>Oppon.

6.07

4.09

7.90

<.001

<.001

<.001

Rate of Support Behaviors

Interpretation

Partner>Oppon.

Partner>Oppon.

Partner>Oppon.