			"Non-Teams"					"Teams"			
ID	${\bf Hypothesis}^*$		$Tokens \\ Invested^{\dagger}$	$Volume \ (Shares)^{\ddagger}$	Trans- actions	No. of Traders		$Tokens \\ Invested^{\dagger}$	$Volume \ (Shares)^{\ddagger}$	Trans- actions	No. of Traders
1	8.568	20.175	139	55	12.643	25.671	213	64	Pos. Effec	t, Gains	, VMPFC, I
2	10.510	22.544	98	53	11.632	22.908	171	58	Pos. Effec	t, Gains	,VMPFC,I
3	12.818	24.709	132	58	7.773	15.837	141	52	Pos. Effec	t, Gains	, VentralStr
4	11.134	20.397	112	49	8.126	15.479	127	52	Pos. Effec	t, Gains	, VentralStr
5	6.873	14.636	71	38	14.480	30.760	244	76	Neg.Effec	t, Losses	s, VMPFC,
6	6.806	12.663	72	35	8.097	16.676	134	46	Neg.Effec	t, Losses	s, VMPFC,
7	7.990	15.209	98	41	7.131	15.864	160	52	Pos. Effec	t, Losses	s, Amygdala
8	8.791	19.072	91	45	7.085	14.598	141	52	Pos. Effec	t, Losses	s, Amygdala
9	10.427	21.118	131	50	9.506	18.812	178	56Great	erPos.Effec	t, Losses	s, Amygdala
* ER and EI denote the "Equal Range" and "Equal Indifference" condition, respectively. † Mean number of tokens (points) invested per transaction. ‡ Mean number of shares bought or sold per transaction.											