					"Non-Teams"			"Teams"	
ID	${\bf Hypothesis}^*$		$\mathbf{F}\mathbf{V}^{\dagger}$	95% CI	$Market$ $Belief^{\ddagger}$	within CI	_	$Market$ $Belief^{\ddagger}$	within CI
1	0.727	0.814	Pos.Effec	t, G@i.83.71VM POF26,	EI 0.48	Х	Х	[0.26, 0.48]	
2	0.730	0.753	Pos. Effect	t, G \mathfrak{d}	ER0.31	X	X	[0.12, 0.31]	
3	0.881	0.743	Pos. Effect	t, G @:22 9Vent 0a1S t	triat 0.33 EI	X	X	[0.13, 0.33]	
4	0.882	0.789	Pos. Effect	t,G0 i 3 2 9 $Vent$ 0 d 2 S t	triat 0.44 ,ER	X	X	[0.22, 0.44]	
5	0.686	0.952	Neg.Effect	t, Los.843, VM P.FC	', EI 0.93	X	X	[0.76, 0.93]	
6	0.685	0.805	Neg.Effect	t, Los.329, VM P.2 20	$', ER\!0.44$	X	X	[0.22, 0.44]	
7	0.563	0.073	Pos. Effect	t, Los 055, Amyg 000	a, EID.11	X	✓	[0.00, 0.11]	
8	0.584	0.274	Pos. Effect	t, Los 055, Amyg 000	a, ER.11	X	X	[0.00, 0.11]	
9	0.476	O rl888e	rPos.Effect	t, L 03.055 , Amy 9.00	a, ER:14. EI	X	X	[0.00, 0.11]	
* ER and EI denote the "Equal Range" and "Equal Indifference" condition, respectively. † Fundamental value, i.e. the fraction of teams reporting confirmative results for the particular hypothesis. ‡ Belief about the fraction of teams reporting confirmative results for the particular hypothesis.									