



Results Summary
Resumen de Resultados
EVENT NO. 3

REVISED
26 JUL 12:00

	Record	Splits	NOC (Relay)	Location	Date
WR	1:50.39		AUS - Australia	Adelaide (AUS)	8 NOV 2012
WG	1:50.49		CHN - China	Kaohsiung (TPE)	23 JUL 2009

Heats

Rank	Heat	Lane	NOC / Name	50m	Time	Time Behind
1	1	5	FRA - France		1:54.31	Q
			FABRE Margaux	29.00	29.00	
			ROUSSEAU Magalie	28.05	57.05	
			WEYDERS Justine	29.00	1:26.05	
			BESCHERON Emmanuelle	28.26	1:54.31	
2	2	4	CHN - People'S Republic Of China		1:54.44	0.13 Q
			ZHENG Rongrong	28.63	28.63	
			ZHU Yiyun	29.85	58.48	
			DAI Xiaodie	28.25	1:26.73	
			WU Chengying	27.71	1:54.44	
3	1	4	ITA - Italy		1:56.81	2.50 Q
			PIDELLO Chiara	29.03	29.03	
			MESCHIARI Silvia	28.55	57.58	
			PRANZO Laura	30.12	1:27.70	
			PRANDI Marcella	29.11	1:56.81	
4	2	5	NED - Netherlands		1:57.01	2.70 Q
			KELLENNERS Leone	30.92	30.92	
			HUTTEN Ela	29.52	1:00.44	
			OP HET VELD Maike	28.26	1:28.70	
			PEULEN Anneloes	28.31	1:57.01	
5	2	6	JPN - Japan		1:57.30	2.99 Q
			MORI Kuni	29.65	29.65	
			NASUKAWA Saaya	29.46	59.11	
			MITSUI Yurika	28.89	1:28.00	
			MIZUMA Nami	29.30	1:57.30	
6	2	3	GER - Germany		1:58.23	3.92 Q
			KASPERSKI Stephanie	28.90	28.90	
			HUNDT Aline	31.16	1:00.06	
			SCHATZ Julia	29.26	1:29.32	
			PALM Anke	28.91	1:58.23	
7	1	3	BEL - Belgium		1:58.39	4.08 Q
			LAMBOT Laurence	29.16	29.16	
			BURGHARDT Christine	29.68	58.84	
			PEETERS Hannemie	30.55	1:29.39	
			VANDENABEELE Bieke	29.00	1:58.39	
8	2	2	ESP - Spain		2:01.57	7.26 Q
			LUENGAS Maria	30.75	30.75	
			VERGES Judit	30.39	1:01.14	
			SANCHEZ Veronica	30.53	1:31.67	
			GARCIA Cristina	29.90	2:01.57	



Heats

Rank	Heat	Lane	NOC / Name	50m	Time	Time Behind
9	1	2	RSA - South Africa		2:02.96	8.65
			STEPHENS Megan	31.37	31.37	
			BILLSON Carmel	31.03	1:02.40	
			ROGERS Guinivere	30.40	1:32.80	
			BRODERICK Jayne	30.16	2:02.96	
10	1	6	CAN - Canada		2:03.51	9.20
			PRAYAL-BROWN Audrey	30.46	30.46	
			FINDLAY-SHIRRAS Gail	30.51	1:00.97	
			SHAW Brittany	31.24	1:32.21	
			CUNNINGHAM Margot	31.30	2:03.51	

LEGEND

Q Qualified for the next phase R.T. Reaction time