

ART Grand Prix Osijek 2012 Challenge cup CIII qualifications

F seniors

vault



Rank	Gymnast	NOC	D score	E score	Pen	Score	Try	Q
1	STEINGRUBER Giulia	SUI				13,763		K
		SUI	5,200	8,625	0,1000	13,725	2	
2	DA SILVA SOUZA Lais	SUI	5,000	8,900	0,1000	13,800	1	K
		BRA	5,200	8,350	0,1000	13,450	2	
		BRA	5,300	8,725		14,025	1	
3	BLACK Elisabeth	CAN				13,725		K
		CAN	4,600	8,550		13,150	2	
		CAN	5,500	8,800		14,300	1	
4	TKALČEC Tijana	CRO				13,700		K
		CRO	5,000	8,650	0,1000	13,550	2	
		CRO	5,000	8,850		13,850	1	
5	MUELHAUSER Nadia	SUI				13,513		K
		SUI	4,600	8,800		13,400	2	
		SUI	5,000	8,625		13,625	1	
6	GERBER Mikaela	CAN				13,450		K
		CAN	4,400	8,775		13,175	2	
		CAN	5,000	8,725		13,725	1	
7	GRISANE Valerija	LAT				13,425		K
		LAT	4,600	8,700		13,300	2	
		LAT	4,600	9,050	0,1000	13,550	1	
8	ROTHE Ida	SWE				13,138		K
		SWE	4,400	8,750		13,150	2	
		SWE	4,800	8,425	0,1000	13,125	1	
9	KAJIĆ Ema	CRO				13,125		R
		CRO	4,400	8,450		12,850	2	
		CRO	5,000	8,400		13,400	1	
NAGY Orsolya	HUN				13,125		R	
	HUN	4,600	8,550		13,150	2		
	HUN	4,800	8,300		13,100	1		
11	VALENTE Ailen	ARG				13,013		
		ARG	4,400	8,100		12,500	2	
		ARG	5,000	8,525		13,525	1	
12	LARSEN Tina Madeleine	NOR				12,963		
		NOR	4,400	8,525	0,1000	12,825	2	
		NOR	4,600	8,500		13,100	1	
13	ABOU FARAJ Ranin	SYR				12,950		
		SYR	4,600	8,125		12,725	2	
		SYR	5,000	8,175		13,175	1	
14	SIKULOVA Jana	CZE				12,938		
		CZE	4,400	8,650		13,050	2	

ART Grand Prix Osijek 2012 Challenge cup CIII qualifications

15 BELAK Teja	CZE	4,400	8,425		12,825	1
	SLO				12,913	
16 GENBERG Victoria	SLO	5,000	8,150		13,150	2
	SLO	5,300	7,475	0,1000	12,675	1
	SWE				12,900	
	SWE	4,600	8,425	0,1000	12,925	2
17 ELAND Martyna	SWE	4,800	8,175	0,1000	12,875	1
	POL				12,850	
	POL	4,200	8,175	0,1000	12,275	2
18 GALERA Merlina	POL	4,800	8,625		13,425	1
	ARG				12,788	
	ARG	4,600	8,025	0,1000	12,525	2
	ARG	5,000	8,150	0,1000	13,050	1
19 SVILPAITE Laura	LTU				6,625	
	LTU	0,000	0,000	0,0000	0,000	2
	LTU	4,600	8,650		13,250	1
20 NAERUM Haldis	NOR				6,175	
	NOR	0,000	0,000	0,0000	0,000	2
	NOR	4,200	8,250	0,1000	12,350	1