

1a	9.3		
2a			
3a			
4a			
5a			
6a			
7a	20.9		
8a			
9a	25.4		
10a			
11a	31.9		
12a	11.5		
13a	52.4		
14a	35.4		
15a	60.8	58.6	
16a	25.3	25.2	
17a	59.3	59.2	52.3
18a	50.1		
19a	42.5		
20a			
21a	66.7		
3b			
4b			
6b			
7b			
10b			
11b			
12b	7.5		
13b			
14b			
15b			
16b			
17b			
18b			
21b			

Table S2a. Removed outliers from the measurements distributions of each scoliotic curve obtained by observers using the software. Xa is the primary curve, and Xb is the secondary or compensating curve of the RX number X (X1 to X21).