

2020 年全国青年男子 U18 手球锦标赛

滁州体育馆

Preliminary

ODD
Match NO.14

北京男子手球队

43.0 - 29.0
(24.5-14.5)(18.5-14.5)

河北省滦南县第四中学

2020-11-13 17:30
滁州体育馆

Referees: 秦娜(CHN) / 谭思佳(CHN)

北京男子手球队

Players		Goals/shots											Attack										Defense					TP	
#	Surname and name	Tot.	%	9m	6m	Wing	7m	Fst.	IF	TF	Brk.	FT	LD	As.	PC	E7	OF	BP	BR	DD	TMS	ETA	St.	C7	Blk	DS	DE	TP	
1	司钺冀																												15:32
3	侯博耀	5/6	83.33	2/2	1/1			1/2		1/2	1/1						2	1		1			1					30:41	
5	崔学坤	2/4	50		1/2	1/1		0/1		0/1				1			2	1			1							29:19	
7	刘瑞洋	1/2	50	0/1				1/1		1/1																		25:50	
8	李树坤																											00:00	
9	王天翼	2/3	66.67		0/1			1/1		1/1	1/1																	34:47	
10	池瑞康	2/2	100					1/1	1/1		1/1														1			29:19	
11	蒋宇浩	10/12	83.33	3/4	2/2						5/6					1	5	3	2				2	1		1		30:41	
12	李雨生																											22:43	
13	刘颜硕	2/4	50	1/1	0/1						0/1	1/1											1					34:10	
15	张犀麟	0/1				0/1										1	1					1						30:41	
18	陆阳	3/5	60	2/4								1/1																29:19	
19	辛松泽	0/2									0/1	0/1					1	1										00:00	
20	杜俊林	1/1	100	1/1																								29:19	
21	孙培骏	2/2	100					2/2		2/2													1					25:12	
23	魏豪	3/7	42.86	3/5							0/1	0/1				1	1	1				2						15:48	
	Total	33/51	64.71	12/18	4/7	1/2		6/8	1/1	5/7	8/12	2/4		1		3	12	7	2	1	1	1	7	1	1	1			

Goalkeepers		Saves / shots										TP
#	Surname and name	Tot.	%	9m	6m	Wing	7m	FB	Brk.	FT	LD	TP
1	司钺冀	5/17	29.41	0/4	0/2	2/4	0/2		3/5			15:32
12	李雨生	9/22	40.91	4/9	2/7	1/1	0/1	0/2	2/2			22:43
	Total	14/39	35.9	4/13	2/9	3/5	0/3	0/2	5/7			

#	Jersey number	Tot.	Total shooting	6m	6m shooting	9m	9m shooting	Wing	Wing shooting	Fst	Fastbreak	7m	7m Throw	Brk.	Breakthrough
LD	Long distance shooting	As.	Assists	E7	Earned 7m	St.	Steals	2m	2-minute suspension	C7.	Received 7m	DS	Defense Succeeded	DE	Defense Error
D	Disqualification	Dr	Disqualification+Report	FT	Free Throw	PC	Pass clear chance	OF	Offensiven Foul	TP	Time played	W	warning	TF	Team Fastbreak
Blk.	Block	IF	Individual Fastbreak	BP	Bad Pass	BR	Bad Receive	DD	Double Dribble	TMS	Too Many Steps	ETA	Enter The Area		