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Correction to: Achilles tenodesis for calcaneal insufficiency avulsion fractures associated with diabetes mellitus

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Correction

The original publication of this article [1] contained the wrong versions of Tables 1, 2 and 3. In this correction the updated tables are published. The original publication has been updated.

Author details

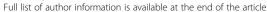
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Received: 17 January 2018 Accepted: 15 February 2018 Published online: 02 March 2018

Reference

 Choi Y, Kwon Y, Sim Y, et al. Achilles tenodesis for calcaneal insufficiency avulsion fractures associated with diabetes mellitus. J Orthop Surg Res. 2017;12:192. https://doi.org/10.1186/s13018-017-0695-8.

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Table 1 Demographic Data of Patients

	No	Sex	Age	Period of follow-up (months)	PMHx	Duration of DM (years)	HgbA1c	Injury Mechanism	Pre-operative VAS
CIA fracture	1	F	63	14	DM	20	7.6	Ankle sprain	2
	2	М	55	15	DM ESRD	10	8.5	Walking	3
	3	F	48	20	DM	6	15.1	Walking	6
	4	М	51	18	DM	16	7.4	Climbing a hill	4
	5	F	48	18	DM ESRD	25	8.9	Climbing a hill	5
	6	М	43	16	DM	15	8.1	Walking	3
	7	М	79	20	DM ESRD	25	9.1	Walking	3

Table 2 The treatment process of Patients

	No	1 st operation	2 nd operation	3 rd operation
CIA fracture	1	ORIF ^a with screw (pulled out)	ORIF with TBW ^b (pulled out)	Achilles tenodesis and bone fragment resection
	2	Achilles tenodesis and bone fragment resection	Suture anchor removal because of pulled out failure	
	3	ORIF with screw (pulled out)	Achilles tenodesis and bone fragment resection	
	4	ORIF with screw (pulled out)	Achilles tenodesis and bone fragment resection	
	5	Achilles tenodesis and bone fragment resection		
	6	Achilles tenodesis and bone fragment resection		
	7	Achilles tenodesis and bone fragment resection		

^aOpen reduction and internal fixation ^bTension band wiring

Table 3 Foot and Ankle Outcome Score (FAOS), Visual Analogue Scale (VAS) and single-heel rise test of Patients at final follow up

Group	No	FAOS						
		PAIN	SYMPTOMS	ADLa	SPORT&REC ^b	QOL ^c	VAS	Single-heel rise test
CIA fractures	1	77.8	82.1	85.3	75	81.3	3	+
	2	72.2	75.0	63.2	45	68.8	4	-
	3	88.9	89.3	85.3	75	87.5	3	+
	4	72.2	82.1	80.9	85	75	2	+
	5	77.8	82.1	77.9	80	81.3	3	+
	6	85.6	89.4	86.9	85	75	2	+
	7	89.5	86.9	83.8	85	76.4	1	+
	Mean	80.6	83.8	80.5	75.6	77.9	2.6	

^aActivities of daily living ^bSport and recreation function ^cFoot and ankle-related quality of life