## 

a e 18.3% [2]. U c ed dabe e, de ed a a He g b A1c (HbA1c) > 7.0%, ca ead g e f dab g ea c ca, add a caee e e e e, a d c ea ed ea caec [3]. T e e e ea c ca, ca, d dra dabe e e a a g ce c c e a e f g ce c c dre c e ba e e a ed dabe e ef- a age e, a e fac be g ed ca ad e e ce [5,6].

Ladeece a 💊 g ce c ed ca a caed geee fHbA1ca e,aa-care 👝 aa ad ceaeda-care a [7]. A g La adr, \*de \*gge a edca adeeceage f 40% 73%, adc ₄aed e aca/e cg 🐾 , La aeee edca adeecee[8,9]. \*•e ced Adeece 💊 ec bededca b d dra fac (e.g., age, e, edrca, a grage), a e recedb fac eaed e e a a dc c fac [10]. Teefedffee ee fe c-ec gc fae [11] abeea ed \*rde adLa ad\*r' adeece 💊 ecbededca .Fea 💊 e, d $ab e_{\bullet} c cacd - eaed fac fad e e ce$ c\* de a e [12], de e [13,14] a d e [15]. M d abe ca/ec ceaed-fac ⁴ca edea ca/e a 🕶 [10,18] a d ac f e ac [16,17] eg a ea cae [19].

Se d ffe e ce e d abe e e f- a age e .S★d e ⇒gge aa ⇒g "ae ad fe ae "ae ←ec bed a eg e , d ffe e ce e ed ca ad e e ce a de ef-caebe a [20,21]. O efaca ca 👝 a a ea gMeca e ageadr∘ acor•ra .F ea, e, e \*d f \* d a fa e, b e ca a e e dolma eed fe acomma edfe ae ad e ea aba e dabee ef-aagee.I \*d fe ae  $_{ullet}$ a c $_{ullet}$ a , aed cae ge eaed cag g dea "ae e ee, g ae " \* e a" [22]. 🗗 e, feaee weece geae fdabe wc cacd (e.g. de, e, e) a ca e e a bae ed ca ad e e ce a d d abe e c [23,24]. Ma e e e e cead ffe e e f ba e d abe e ef-aagee.S\*de aef\*dad a e e ca e e acce, a ce f ca 🔭 [25]. I a 🕆 a a e \*da g<sub>••</sub> a Meca eageae,<sub>••</sub>ac<sub>••</sub>a e, eddf cre rede adg, ca rc ard ef-cae, fra ade eaeddc g dage e, a dfa a c de [26]. Teefe, f 🐞 ac ce, e e ea c eeded de f e eccfacceaed adeecea gLa. Ba ed eg g e f e Me ca e age, 👉 ae US [27] add 🔥 🔥 ae ae f\*ced dabeea g 🐞 🦫 a [28], ee a eedfabee \* de adgfdabec eae fadeece a og cec eda.Ge eageoece age f Me  $\ ca$  e age  $\ ad^{\bullet}$  e d g e US/ Me  $\ c$  b de eg fCafa,ade, e caef fedea \*a ed ea cee, ee a eed ea e ad e e ce a e effec e a ea\* e ad e e ce ag 🔥 🐞 🕆 a. Baedae fec•re ea\*re, ee aga<sub>we</sub> eeacfored ea\*r gadee ce dabe e ed ca a d de f g effec e

eate e f La . Teefe, ea f

the dade f dabe, c cacd ad ca/ec c-eaed fac f ad ee ce, ad
ea e e d ffee ce a g Me ca e age adt

The 2 d abee to g, f da c e ed a a
eate e f ad e e ce.

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Teec\* e a gfaec\* deda\*e f eeccece cea ec d faad\* La ae adagf fT e 2 d abe e (N = 2383) f Sa Y d Hea, a fede a a ed ea ce e (FQHC). T FQHC caed e a eg fSa Deg C\* Cafae e e US/Me c B de Me ca e age a e f e FQHC, a e a b de e e a a e Me c f e e e a e a ed ca ca e. P e b de ca affec e a e facc\* a a e a ad e e ce c\* a age e be a [29]

PDC ca a ge f 0.00 1.00 ( ed ca a a a b e eac da f e \* d e e d = 1). PDC a ca c\* a ed f a e g ce c ed ca f a 24- e d a ca eg ca a abe c\* d g ee e e e : e a d a ca eg ca a be ce ( $PDC \ge 0.80$ ), ed ad e e ce (<0.50) e e c\* ded Tabe 2. T e ca eg ca a abe a \* ed b a a e a a e a d e, ed Tabe 3. F eg e a a e, ab a a abe a ce a d e e ce (<0.50), a d ed/ g ad e e ce (<0.50).

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A a f 279 a ca e e coded e a a e.

Tabe 1 a d 2 code a ca de ga ca de ca ca ca ace c a ed b e.T e ea age a 55.2 ea

e- a ANOVA e de e e c fac e e g fca a caed, ed rota dece ce a ea → ed b PDC. S g ca b a a e e a 🕟 e ed be ee age, US b a d PDC ea → ed ad e e ce ( < 0.05). Tee aa ag cabaaeea ... be ee ca 🖜 a dPDC ad e e ce (, < 0.05). Pa c-💊 a geeefca 🔭 🔥 de aed ge ee fadeecea ea $^{+}$ edb PDC. Hge  $de_{\bullet}$  e e a g M = 6.01 (SD = 4.84) a d g e a e  $_{\bullet}$  a g M = 4.82 (SD = 4.31) e e b e ed a go a co a adeece. I eac ca g c ege , e ea be ee de ga ccaace c ( de 1), c ca c d ( de 2), ca/ec ceaed fac ( de 3), ada e 💊 aa aabe (de 4) ad ed ca adeece ea\* edb PDC eeea ed a edb e.Re → d caed g ca ea f edffee e<sub>ne</sub>aa aabe fae\*rge<sub>ne ne</sub> f da c e ed ed ca ad e e ce ea e e ( ee Tab e 4). I e de, ee ee de ga, ccaace c a caed ed ca adeece. I e ec d de,  $c \cdot d$  g  $c \cdot a / ec$  c e a ed fac , be g US b, ge, adag ca 🔭 ee g ca a caed adeece $(_{\bullet}$ <0.05). I e d de, c dg dg c cac d -eaed fac , be g US b, ge,ada g ca 🔭 e a ed g ca a caed ad ee ce  $(_{\bullet}$  < 0.05,  $_{\bullet}$  < 0.05, a d

Tabe 3 e f b a a e c - r a e a a e a d

T \*\*d g g e e e fadeece a \*\*g ce c ed ca a g Me ca e age ad\*\*

T \*\*e 2 ece g ca e a a FQHC e US Me c b de eg f Ca f a. S g ca d ffe e ce e e b e ed a e f ed ca ad e e ce ba ed age, e, a d c \*\*f b . S a , \*\*d f \*\*d g ca d ffe e ce


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	M de 1			M de 2				M de 3			M de 4	
	De ga <sub>e</sub> ccaace c		S ca/Ec c e a ed fac			-	ca eaed fa		De ga <sub>te</sub> c, S c a /Ec c, P c			
	(SE)	E 👞 (B)	95% CI	(SE)	E 💊 (B)	95% CI	(SE)	E 💊 (B)	95% CI	(SE)	E 💊 (B)	95% CI
55 ea	-0.99 (0.61)	0.37	0.11, 1.23	-1.14 (0.66)	0.32	0.08 1.16	-1.00 (0.68)			-1.00 (0.68)	0.36	0.09, 1.40
65 ea	0.55 (0.01)	0.57	0.11, 1.25	1.11 (0.00)	0.52	0.00, 1.10	1.00 (0.00)			1.00 (0.00)	0.50	0.05, 1.10
b												
			_			_		_				

[45].Tee dgaafreeeace <sub>ne</sub> e a efac <sub>ne</sub> aae edcaadeeceag	
ae.	
I *d, baed ePDC ea*e, "ac"a (72%) de aed adeece.T dgc e	
e ea *re •a e 'ee fad ee ce [46]. S -	
a e *de, dffeece - dabec ea e	
(age, e,c · fb) fed ca ad ee ce ee	

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