## Use of a Novel dHAM Amniotic Tissue Allograft* in the Treatment of Lower Extremity Wounds

Eric J. Lullove, DPM CWS FACCWS; West Boca Center for Wound Healing, Boca Raton, FL


#### Abstract

METHODS SETTING: A retrospective cohort study of 20 patients were selected from the treating physticari's own patient pooulation at a single cinical site. SETTING: A retrospective cohort study of 20 patients were selected from the treating physician's own patient population ata a single cinica site. SAMPLE: AAe ranges were from 55 to 100 wath a median of 74.5 years. 9 patients are male and 11 pationts are fermale. BMI ranged from 24.85 to 9 patients are male and 11 pationts are female. BMI ranged from 24.85 to 41.9 with a median MM of 28.40 . Wound sizes ranged from $20 . \mathrm{cm}^{2}$ to $14.5 \mathrm{~cm}^{2}$ wath a median of $7.45 \mathrm{~cm}^{2}$. Wound types were as follows venous leg ucer $(n=10)$ dabetic foot ulicer ( $n=88$ ) and dother autommune $(n=2)$. 8 of the 20 patients were diognosed with penipheral arterial disease (40\%), while in total. 14 of the 20 patients ( $60 \%$ ) had peripheral vascular dsease. MEASUREs: Wound measurements (in om) and photographs of the wound were performed and recorded weekly. Data was collected wound were performed and recorded weekly. Data was collected through a standard form in each patient's medical record to improve reliability and reproducbility. INTERVENTION: Al subjects completed the study protocol without talout. Application of the diAM was performed at week 1,3 and 5. No dverse effects reported nor were there ary medical interventions made hat compromsed the study papuation Coefficiemt (0.46 to tandardicd) was noted signifcantly showing inew heaing rates within tivis cohort protocol from wound size and deys to closure.

LIMITATIONS The imnations with retroppective cohort studes of this type result in maior biases that impoct the recal of former exposure to ribk variables. The immations with retrospective cohort studios of this type result in maior biases that impoct the recal of former exposure to thik variables. Ameno the biases wvich can negatively impact the veracity of this type of study are seloction bias and misclassitication or intormation bias as a result of the retrospective aspect. With retrospective studies, the temporal relationstip is frequenty difficunt to assess. The primary temporal reataionship is rrequenty dificiut to assess The primary investigator in this retrospective study could not control exposure or outcome assessment but hstead had to rely on patient compilance. Due to the small nature of the study population rare occurrences of wound healing cannot be measured without a larger sample of study patients.

URPOSE: To prove the efficacious use of a new dHAM amniot ackground: injules to whords. BACKGROUND: injuies to the ston are extensively costy to the hearthcare system. These injuries when caused from metabolic and vascular compromise are even more foreboding for patients These injuries can asult in chronic hflammation reduced mobility and chronic pain METHODS: A retrospective cohort study of 20 patients were selected from the traating physiciaris own patient popuation at a sirgle clirical site. Patients underwent a run-in period of 2 weeks, where standard of care was used to coas the wound of bioburden. Applications of novel diAMM amniotic allograft were done ot week 1 (2 weeks post nu-Tin). weekly and photographs of the wound were pertormed weekly. Data was collected trrough a standerd form in each patient's medical record or improve reliability and reproducibity. The data extraction was Performed by the primary author and to reduce bias. anclusions in this revew of 20 patients trated wath a novel dHAM approximately 99 weeks (58 days). A linear relationship was discovered between wound size in om and days to closure. Diabetic foot ucers cosed on average in 118 weeks ( 82.6 daysi) and venous leg ulcers closed in 92 woeks ( 64.4 days). No adverse events were noted seconday to in 02 woeks ( 64.4 days). No adverse events wore noted secondary to novel deliAM amniotic aliograft application. noting that this is a safe and effective treamemt option As sof the date of this pubilication, there are no aflective treatment option. As of the dion of the ulcerations noted. 

Case Study: 79 y/o female patient with history of severe LE edema and CAD presented with non-healing wound to posterior left leg. Surgical debridement performed under study protocol with 3 applications of dHAM.


| RESUL |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Table 1: Demographic Data |  |  |  |  |  |  |
| Patient | Age | cender | BMI | Location | Etiole |  |
| 1 | 69 | F | 26.45 | foot | RA |  |
| 2 | 100 | M | 27.89 | Leg | Cad,cy |  |
| 3 | 78 | F | 25.63 | Foot | RA |  |
| 4 | 68 | M | 37.3 | foot | DM |  |
| 5 | 74 | M | 25.84 | foot | DM |  |
| 6 | 62 | F | 26.57 | Le | CVI, CAD |  |
|  | 62 | F | 26.57 | Leg | CVI, CAD |  |
| 8 | 62 | F | 26.57 | Leg | cvicad |  |
| 9 | 79 | F | 29.12 | Leg | cvi, |  |
| 10 | ${ }^{18}$ | M | 35.94 | foot | dM |  |
| 11 | 90 | ${ }^{\prime}$ | 24.66 | Le | cvi, |  |
| 12 | 82 | M | 26.32 | Foot | OM, traum | DM |
| 13 | 74 | F | 23.94 | Le | cviv |  |
| 14 | 89 | M | 27.73 | L\% | cvi, |  |
| 15 | so | M | 41.19 | poor | dru |  |
| 16 | 7 | F | 22.42 | Le | evivor |  |
| 17 | 55 | M | 32.28 | Foor | ofu |  |
| 18 | 92 | F | 24.03 | Le | cvi, vLu |  |
| 19 | $s 6$ | F | 27.3 | vue | dmpvo,aut | mmune |
| 20 | 62 | M | 20.5 | poor | Dfu, |  |
| Table 2: Closure Results |  |  |  |  |  |  |
| Patient | Intial size | 4 weokt | 4 weoks | 12 weoks | Applicationt | weoke to closure |
| 1 | 2.1 | 1.3 | 。 | 。 | 2 | 6 |
| 2 | 4.88 | 1 | - | - | 2 | 6 |
| 3 | 2 | 0.6 | - | - | 2 | 5 |
| 4 | ${ }^{28}$ | 15 | 6 | - | 3 | 12 |
| 5 | 4.2 | 1.2 | 0.4 | - | 3 | " |
| 6 | 5.6 | 0.4 | - | - | 2 | 6 |
| 7 | 9.24 | 1.05 | - | - | 2 | , |
| - | 9.8 | 2.31 | - | - | 2 | 6 |
| , | - | 5.32 | 12 | - | ${ }^{2}$ | 12 |
| 10 | 3.6 | - | 0 | 0 | 1 | 4 |
| " | 33 | 1.7 | 0.7 | - | 3 | 10 |
| 12 | 14.5 | 10.3 | 6.3 | 2.5 | 3 | 26 |
| 13 | 9.6 | 4.2 | 1.1 | - | 3 | 12 |
| 14 | 4.5 | 2.3 | 0.8 | - | 3 | 10 |
| 15 | 2.5 | 1.5 | 0.5 | - | 3 | 12 |
| 16 | 12.4 | 7.8 | 4.2 | ${ }^{1}$ | 3 | 14 |
| 17 | 4.2 | 2.9 | 0.9 | $\bigcirc$ | ${ }^{3}$ | 1 |
| ${ }^{18}$ | 4.5 | 2.9 | 0.8 | 0 | ${ }^{3}$ |  |
| 19 | 5 | 1.4 | - | $\bigcirc$ | 2 | , |
| 20 | 9 | 4.2 | 2.3 | - | 3 | 12 |

Figure 1: Wound Size to Closure


In this reviow of 20 pationts treated with this novel dHAM amniotic allograft, the
author was abie to effectively close all wounds in approximately 9.9 weeks ( 58 author was able to affectively close all wounds in approximately 9.9 weeks ( 58
days). A linear relationship was discovered between wound size in cm 'and days to
 vonous leo viceers colosed in 0.2 weoks (64, d days). No adversie events were note socondary to novel dHAM amniotic allograft application, noting that this is a sate
and effective treatment option. More importantly, the average closure rate of $46 \%$ at 4 weeks is demonstrative of accelerated wound healing in populations with evere comorbidities and obesity factors. The average wound healing time was 50
days. These findings support the use of this particular dHAM CTP in the treatment days, These tindings support
of these patient populations.

## REFERENCES



 4 Nivespad Het al Propertios ot the Ampiote M






"The investigator maintained complete independence in the conduct of this research**

