

MEETING ABSTRACT

Open Access

# Chronic muscular Pain treatment with Muscular Acoustic Modulator Device in elderly

S Mandolesi\*, D Mandolesi, F Ciciarello

From de Senectute: Age and Health Forum  
 Catanzaro, Italy. 5-7 December 2009

## Background

Muscles Contractures are an important part of multi-factorial etiology of chronic pain.

MAM<sup>®</sup> is an acoustic waves device modulated in power and frequency (0-50 Hz, 0-5 Bar) for treatment of muscular contractures.

If the treatment of the chronic muscular contractures with MAM<sup>®</sup> can improve quality life in elderly.

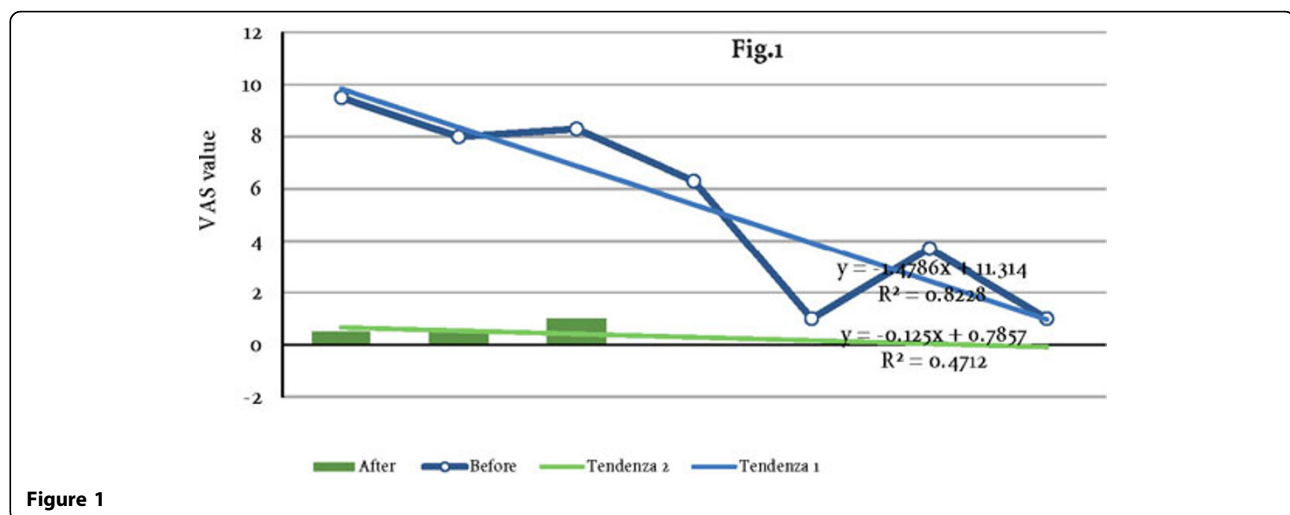
## Materials and methods

We have analyzed the results of a comprehensive examination of 5 over 60 age patients (Group 1: aged 76+/-5,2

years) and 5 control over 60 age patients (Group 2; aged 74+/-2,2 years). Every group was studied with a manual objective examination of the skeletal muscle apparatus to find perceived and evoked contractures reported on a paper map support. This map allows to transfer with accuracy to the physiotherapist which are the points on which he must make MAM<sup>®</sup> treatment.(Group 1: contractures 22,8 +/-1,47 ; Group 2: contractures 23,4 +/-2,03). To each group was given a BPI-sf (Brief Pain Inventory) to have a review of quality life the first day of examination and at the last day of treatment. Group 1 was treated with an acoustic wave modulator device

Table 1

	N. pts.	Aged	Contracture points I treatment	Contracture points IV treatment	BPI before	BPI after
Group 1	5	76+/-5,2years	22,8+/-1,47	6,8+/-2,7	5,8+/-3,46	0,5+/-0,93
Group 2	5	74+/-2,2 years	23,4 +/-2,03	24,2 +/-1,42	6,4+/-1,27	6,2+/-2,66



Cardiovascular Department, La Sapienza University of Rome, Italy

(MAM<sup>®</sup>) , once a week, for four weeks. Each point was treated three times every sitting (16 sec for point). Group 2 was not treated

## Results

We have observed in Group 1 a reduction of contracture points after IV treatment with MAM<sup>®</sup> and an improvement of quality life value with BPI test taking average of all the averages of VAS respect Group two, as shown in Table 1 and Figure 1.

## Conclusions

Treatment of chronic muscular pain with acoustic MAM<sup>®</sup> device reduces VAS value in BPI from 5,8+/-3,46 to 0,5+/-0,93, reduces of 70% muscular contractures and improve quality life in elderly.

Published: 19 May 2010

doi:10.1186/1471-2318-10-S1-A111

**Cite this article as:** Mandolesi *et al.*: Chronic muscular Pain treatment with Muscular Acoustic Modulator Device in elderly. *BMC Geriatrics* 2010 10(Suppl 1):A111.

**Submit your next manuscript to BioMed Central  
and take full advantage of:**

- Convenient online submission
- Thorough peer review
- No space constraints or color figure charges
- Immediate publication on acceptance
- Inclusion in PubMed, CAS, Scopus and Google Scholar
- Research which is freely available for redistribution

Submit your manuscript at  
[www.biomedcentral.com/submit](http://www.biomedcentral.com/submit)

