RESEARCH PAPER

Is overwork weakness relevant in Charcot–Marie–Tooth disease?

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ABSTRACT

Background In overwork weakness (OW), muscles are increasingly weakened by exercise, work or daily activities. Although it is a well-established phenomenon in several neuromuscular disorders, it is debated whether it occurs in Charcot–Marie–Tooth disease (CMT). Dominant limb muscles undergo a heavier overload than non-dominant and therefore if OW occurs we would expect them to become weaker. Four previous studies, comparing dominant and non-dominant hand strength in CMT series employing manual testing or myometry, gave contradictory results. Moreover, none of them examined the behaviour of lower limb muscles.

Methods We tested the OW hypothesis in 271 CMT1A adult patients by comparing bilateral intrinsic hand and leg muscle strength with manual testing as well as manual dexterity.

Results We found no significant difference between sides for the strength of first dorsal interosseous, abductor pollicis brevis, anterior tibialis and triceps surae. Dominant side muscles did not become weaker than non-dominant with increasing age and disease severity (assessed with the CMT Neuropathy Score); in fact, the dominant triceps surae was slightly stronger than the non-dominant with increasing age and disease severity.

Discussion Our data does not support the OW hypothesis and the consequent harmful effect of exercise in patients with CMT1A. Physical activity should be encouraged, and rehabilitation remains the most effective treatment for CMT patients.

INTRODUCTION

Overwork weakness (OW) is characterised by a progressive muscular weakening due to exercise, work or daily activities. It has been demonstrated in several neuromuscular diseases including postpolio syndrome,¹ facio-scapulo-humeral and Duchenne muscular dystrophies,^{2 3} and amyotrophic lateral sclerosis.⁴ In these disorders, muscle overload increases disease progression. It is matter for debate whether OW plays a role also in Charcot-Marie-Tooth disease (CMT). The answer is of utmost importance because it will greatly influence the advice to perform physical activity and rehabilitation rather than to spare involved muscles for fear of further worsening. If OW plays a relevant role in CMT, we would expect a significant difference in hand strength (HS) in favour of the non-dominant hand (NDH), because dominant hand (DH) muscles undergo a heavier overload.

Vinci and coauthors found the DH muscles to be weaker in about 66% of evaluated muscles in a series of 106 patients with different types of CMT (80 demyelinating CMT1 and 26 axonal CMT2 forms) by evaluating muscle research council scores on a 14-point scale. Therefore, they concluded that OW produces additional weakness and may be a cause of disease progression.⁵ By contrast, Van Pomeren et al tested a series of 28 CMT patients (13 CMT1 and 15 CMT2) by using the conventional 6-point MRC scale and also the Rotterdam Intrinsic Hand Myometer, which allows measuring intrinsic hand muscle strength. There was no finding in favour of the OW hypothesis; rather, in CMT2 patients the key-grip test showed the DH to be stronger than the NDH.⁶ By using a digital handgrip dynamometer, Videler and colleagues found no significant differences between sides for grip, 2-point, tripod and lateral pinch strength in a series of 49 patients with CMT type 1A (the most common CMT type). However, in the more severely affected subgroup (22 patients), pinch strength was significantly lower in the DH, which might fit the OW hypothesis.⁷ Similarly, Arthur-Farraj and coauthors evaluated a series of 43 patients with the X-linked CMT type (CMTX1) and found that in patients with MRC grade less than 4-, the abductor pollicis brevis (APB) and first dorsal interosseous (FDI) muscles of the NDH were stronger than that of the DH, a finding which again might be in favour of OW. They also showed a relative reduction of the amplitude of the median nerve compound muscle action potential (CMAP) in the DH as compared with the NDH, whereas no differences between sides were found for median and ulnar motor nerve conduction velocities and ulnar nerve CMAP amplitude.⁸ None of the previous studies tested the lower limbs, where the effect of dominance is still debated.9 In order to verify the OW hypothesis in our population of 271 adult CMT1A patients enrolled in the ascorbic acid trial, we compared intrinsic hand and leg muscle strength in search of possible strength differences between sides.¹⁰ We also tested manual dexterity because Videler and coauthors have shown that tripod pinch and thumb opposition strength are major determinants of manual dexterity in

CMT1A and proposed focused exercise programmes to improve manual dexterity.¹¹

MATERIAL AND METHODS

We retrospectively reviewed data on the 271 CMT1A patients (163 women and 108 men), aged 18-70 years (mean 42.5 years), recruited in the Italian/UK trial of ascorbic acid (CMT-TRIAAL/CMT-TRAUK; baseline visit).10 Other causes of hand or foot weakness were ruled out. We assessed muscle strength by manual testing using the classical 6-point MRC scale (range 0-5). We tested bilaterally the FDI, APB, anterior tibialis (AT) and triceps surae (TS) muscles, as distal muscles are the weakest in CMT. For each limb, a combined value was obtained by averaging MRC scores of the couples of muscles, FDI and APB for the hand and AT and TS for the foot, thus obtaining for each side a HS and foot strength (FS) score, respectively. Manual dexterity was also assessed using the 9-hole peg test and expressed in seconds (average of two tests for each side after two test trials). We determined whether muscles were stronger on dominant or non-dominant side and computed the difference between them (Δ =D-ND). We defined 'asymmetry' a \geq 1-point difference in MRC score between the two sides. It was considered positive if the dominant side was stronger, negative if the dominant side was weaker. Hand/foot dominance assessment: the patient indicated his/her preferred hand/leg; in case of uncertainty, the patient was asked to think about writing, holding a glass, walking up a stair, biking and playing soccer and the dominant side determined accordingly. Ethics committee approval was obtained from all involved centres; all patients gave written informed consent.

Categorical variables were summarised as counts and percentages and compared using the χ^2 test or Fisher's exact test, as appropriate. Continuous variable were summarised as means and SDs; they were compared using the Wilcoxon ranksum test or the Kruskal–Wallis for comparisons involving classification variables with more than two levels. Normality assumption was checked with the Shapiro–Wilk normality test.

To assess the effect of patient age and disease severity, we categorised a priori age into four classes which were sufficiently balanced (18–30 years, 31–40 years, 41–50 years, 51–70 years) and CMT Neuropathy Score (CMTNS) values into three classes (mild, 0–10; moderate, 11–20; severe disease, 21–36).

Analyses were performed with SAS V.9.2 (Cary, North Carolina, USA). All statistical tests were two-tailed, and considered significant at the α level of 0.05.

RESULTS

Strength differences between dominant and non-dominant sides

In all, 16 patients had left side dominance whereas 255 were right-handed.

MRC score means of all tested muscles (FDI, APB, AT, TS) are reported in table 1. There were no significant differences between the sides for any muscle group. As expected, manual dexterity was significantly better on the dominant side (table 1).

Symmetric or asymmetric weakness?

HS was symmetric in the majority of CMT patients, both for FDI and APB: 87.4% of subjects had no difference in MRC score between sides, and asymmetry was observed only in 12.6% of patients (with DH stronger in 5.2% and weaker in 7.4% of the cases). Similarly, FS was symmetric in most cases (AT 81.1%; TS 94.4%) with non-significant differences between sides in asymmetric patients (table 2).

Table 1	Comparison of strength and manual dexterity in
dominant	and non-dominant muscles

		Mean±SD			
Muscle strength (MRC)	N	D	ND	Δ	p Value
FDI	271	3.73±0.87	3.74±0.96	-0.01±0.38	0.65
APB	271	3.81±0.98	3.83±1.00	-0.02±0.39	0.36
AT	270*	3.40±1.37	3.37±1.39	0.03±0.58	0.52
TS	269†	4.58±1.00	4.55±1.03	0.03±0.26	0.10
HS	271	3.77±0.85	3.78±0.90	-0.01±0.29	0.39
FS	269†	3.99±1.06	3.96±1.10	0.03±0.32	0.21
Manual dexterity					
9-HPT (s)	271	23.2±6.8	25.1±7.1	-1.86±3.27	<0.001

Bold value indicates significant difference.

Average difference (Δ =D–ND) of strength and manual dexterity (9-HPT) between the two sides is shown. Values indicate the mean and SD of all tested muscles.

*One missing value. †Two missing values.

9-HPT: 9-hole peg test; APB, abductor pollicis brevis; AT, anterior tibialis; D, dominant side; FDI, first dorsal interosseous; FS, foot strength (average between AT and TS); HS, hand strength (average between FDI and APB); N, number of tested patients; ND, non-dominant side; TS, triceps surae.

Effect of ageing on strength according to dominance

For both sides, there was a significant decrease in strength with ageing for all tested muscles (p < 0.001). However, there were no significant differences between the DH and NDH decreases for any age group. In the lower limbs, there were no differences between sides for AT strength according to age whereas there was a slight but significant difference for TS strength which was greater on the dominant side as compared with the non-dominant in all age groups except for 41–50 years (table 3).

Disease severity and strength

There was a significant decrease in strength on both sides for all tested muscles with increasing disease severity according to CMTNS values (p<0.001). However, the DH did not become weaker than the NDH with increasing CMTNS values and the differences were not significant for any disease severity class. In lower limbs, there were no differences for AT strength, but the dominant TS became stronger than the non-dominant with increasing disease severity (table 4).

There was no effect of gender on differences in strength between sides and asymmetry (table 5).

DISCUSSION

The objective of this study was to determine if the OW hypothesis is true in CMT, as previous studies gave contradictory results

Table 2	Percentage of patients with symmetry and asymmetry of
muscle st	rength

			N (row %)			
		Ν	D stronger	Equal	ND stronger	p Value
Hand	FDI	271	14 (5.2)	237 (87.4)	20 (7.4)	0.38
	APB	271	14 (5.2)	237 (87.4)	20 (7.4)	0.38
Foot	AT	270*	27 (10.0)	219 (81.1)	24 (8.9)	0.67
	TS	269†	11 (4.1)	254 (94.4)	4 (1.5)	0.07

*One missing value.

†Two missing values.

APB, abductor pollicis brevis; AT, anterior tibialis; D, dominant side; FDI, first dorsal interosseous; N, number of tested patients; ND, non-dominant side; TS, triceps surae.

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		Mean±SD			
Age (years)	Ν	D	ND	Δ	p Value for Δ
FDI					
≤30	60	4.00±0.52	4.05±0.59	-0.05±0.29	0.582
31–40	55	4.00±0.75	4.04±0.79	-0.04±0.33	
41–50	68	3.76±0.82	3.72±0.93	0.04±0.37	
51–70	88	3.34±1.04	3.35±1.12	-0.01 ± 0.48	
Overall	271	3.72±0.87	3.74±0.96	-0.01±0.38	
APB					
≤30	60	4.12±0.67	4.20±0.66	-0.08±0.38	0.298
31–40	55	4.00 ± 0.88	3.96±0.90	0.04±0.33	
41–50	68	3.90±0.88	3.93±0.87	-0.03 ± 0.34	
51–70	88	3.42±1.15	3.43±1.19	-0.01 ± 0.47	
Overall	271	3.81±0.98	3.83±1.00	-0.02 ± 0.39	
AT					
≤30	60	3.90±1.00	3.90±0.93	0.00 ± 0.66	0.309
31–40	55	3.89±0.98	3.75±1.09	0.15±0.52	
41–50	67†	3.30±1.35	3.28±1.42	0.01 ± 0.44	
51–70	88	2.83±1.57	2.83±1.58	0.00±0.64	
Overall	270	3.40±1.37	3.37±1.39	0.03±0.58	
TS					
≤30	60	4.83±0.49	4.82±0.50	0.02±0.13	0.036
31–40	54†	4.78±0.63	4.76±0.67	0.02 ± 0.24	
41–50	67†	4.51±1.12	4.54±1.11	-0.03 ± 0.17	
51–70	88	4.34±1.25	4.25±1.32	0.09±0.36	
Overall	269	4.58±1.00	4.55±1.03	0.03±0.26	

Bold value indicates significant difference.

Average difference (Δ =D–ND) of strength between DH and NDH is shown by age. Values indicate the mean and SD of all tested muscles.

*Between age classes overall comparison by Kruskal–Wallis test.

†One missing value.

APB, abductor pollicis brevis; AT, anterior tibialis; D, dominant side; DH, dominant hand; FDI, first dorsal interosseous; N, number of tested patients; ND, non-dominant side; NDH, non-dominant hand; TS, triceps surae.

Table 4	Differences	in musc	le strength	ı betv	veen sides according
to disease	severity as	assessed	with the	CMT	Neuropathy Score
(CMTNS)					

			Mean±SD			
	CMTNS	Ν	D	ND	Δ	p Value for Δ^*
FDI	Mild Moderate Severe	55 187 25	4.15±0.40 3.80±0.72 2.24±1.20	4.18±0.43 3.82±0.82 2.20±1.22	-0.04±0.33 -0.02±0.39 0.04±0.35	0.634
APB	Mild Moderate Severe	55 187 26	4.22±0.76 3.83±0.89 2.77±1.27	4.31±0.77 3.84±0.87 2.77±1.42	-0.09 ± 0.40 -0.01 ± 0.37 0.00 ± 0.57	0.202
AT	Mild Moderate Severe	55 187 25	4.45±0.69 3.32±1.27 1.76±1.33	4.36±0.59 3.31±1.32 1.68±1.38	0.09±0.40 0.01±0.64 0.08±0.49	0.192
TS	Mild Moderate Severe	55 186 25	4.98±0.13 4.64±0.85 3.28±1.81	4.98±0.13 4.62±0.91 3.12±1.72	0.00±0.00 0.02±0.27 0.16±0.37	0.011

Bold value indicates significant difference.

Average difference (Δ =D–ND) of strength between DH and NDH according disease severity (as assessed by CMTNS) is shown. Three subgroups were considered: mild (0–10); moderate (11–20); severe (21–36).

*Between CMTNS levels overall comparison by Kruskal–Wallis test.

APB, abductor pollicis brevis; AT, anterior tibialis; CMT, Charcot–Marie–Tooth; D, dominant side; DH, dominant hand; FDI, first dorsal interosseous; N, number of tested patients; ND, non-dominant side; NDH, non-dominant hand; TS, triceps surae.

		N (row %))		
Sex	Ν	ND	Equal	D	p Values*
FDI					
Male	107†	7 (6.5)	98 (91.6)	2 (1.9)	0.124
Female	163	12 (7.4)	139 (85.3)	2 (7.4)	
APB					
Male	107†	7 (6.5)	94 (87.0)	7 (6.5)	0.716
Female	163	12 (7.4)	144 (88.3)	7 (4.3)	
AT					
Male	107†	10 (9.4)	85 (79.4)	12 (11.2)	0.844
Female	163	14 (8.6)	134 (82.2)	15 (9.2)	
TS					
Male	106‡	1 (0.9)	103 (97.2)	2 (1.9)	0.317
Female	163	3 (1.8)	151 (92.6)	9 (5.5)	

†One missing value.

‡Two missing values.

APB, abductor pollicis brevis; AT, anterior tibialis; D, dominant side; FDI, first dorsal interosseous: N, number of tested patients; ND, non-dominant side; TS, triceps surae.

and were inconclusive. We tested muscle strength in our series of 271 CMT1A patients to see whether it was lower on the dominant side as compared with the non-dominant, which would indicate the occurrence of OW. Our study is the largest study conducted to date, tested a genetically homogeneous CMT population (CMT1A) and covered a wide age and disease severity range. Moreover, we also investigated lower limb muscle behaviour, which has never been assessed before with this aim.

We found no significant clinically relevant difference in intrinsic hand muscle strength between the dominant and nondominant side, either in individual muscles (FDI and APB) or their combined strength (HS). Furthermore, in 87.4% of patients, FDI and APB muscles of both sides had the same MRC score, suggesting that HS is largely symmetric at all degrees of impairment. These findings are in agreement with previous results by van Pomeren *et al*⁶ and Videler *et al*⁷ in smaller series, and argue strongly against the occurrence of OW in CMT1A.

Vinci *et al*¹² speculated that in healthy subjects, the DH is stronger than the non-dominant and therefore the finding of equal strength in both hands of CMT patients would be indicative of the OW phenomenon as a consequence of greater weakening of an originally stronger DH.

We believe that the MRC scale is not designed to pick up differences between sides in normal subjects, as a score of 5 is normal by definition, independently from the evaluated side. In this respect, a quantitative assessment of strength with a myometer would be helpful, although it cannot measure strength in intrinsic hand muscles when the MRC grade is lower than 3.8 ¹³ However, even by using a myometer specific for the hand it remains controversial whether the DH of healthy subjects is stronger than the NDH. Incel et al^{14} and Armstrong and Oldham¹⁵ found that the DH was significantly stronger in righthanded subjects, but no significant difference between sides could be documented for left-handed people. In another study, Shyamal and Arvinder reported in young men and women that the DH was stronger than NDH both in right- and left-handed subjects.¹⁶ However, Tanaka and collaborators, by studying the electrically evoked and voluntary contractile properties of FDI from 10 healthy subjects, showed that the maximal voluntary contraction strength and maximal twitch tension were not significantly different between dominant and non-dominant sides.

A second important controversial issue is whether older or more severely affected patients have further weakness due to OW. Videler *et al*⁷ found a significant asymmetry in favour of NDH in the subgroup of 22 CMT1A patients with more severe impairment, a finding similar to that shown by CMTX1 patients with more severe weakness in the series of Arthur-Farraj et al.⁸ We analysed HS differences between sides in relation to age and disease severity. As expected, with increasing age and disease severity (as assessed by the CMTNS). FDI and ABP strength progressively decreased, but there were no differences between the two sides, neither with ageing nor with progression of disease severity. These data fit with those of van Pomeren and coauthors⁶ and are a strong piece of evidence against the presence of OW. Interestingly, Burns et al^{18} showed in a large homogeneous group of CMT1A children that grip and pinch strength develop symmetrically over time, indicating no OW phenomenon in CMT1A with growth. A possible explanation of the findings of Arthur-Farraj et al⁸ on greater weakness of the DH in CMTX1 particularly for the median nerve innervated muscles is that CMTX1 neuropathy is non-homogeneous and asymmetric, as for a patchy nerve trunk involvement, and DH nerves might be more prone to chronic microtraumatic injury.

None of the previous studies considered lower limbs in order to clarify the OW hypothesis. It is debated whether a dominance effect on strength exists in the lower limbs. Sadeghi *et al*⁹ reported gait asymmetry in some temporal and kinematic parameters in normal subjects. Asymmetry of plantar flexor strength¹⁹ and electromyographic amplitude profiles in the soleus muscle²⁰ in favour of the dominant side were found in other studies.

In our series, AT and TS strength was largely symmetric (in 81.1% and 94.4% of cases, respectively) and no difference between sides was found in MRC score means, either when considering individual muscles (AT and TS) or their combined strength (FS). Notably, by evaluating the effect of ageing and increasing disease severity, no difference was found for AT strength, while the dominant TS became stronger than the non-dominant.

This finding might suggest that the effect of dominance over decades, by a greater amount of daily activity, reinforces (rather than weakens) the dominant TS muscle and may partially prevent progressive weakening. TS differs in composition from AT and intrinsic hand muscles because it is a large muscle with about 80% of slowly contracting type I muscle fibres.²¹ Type I fibres have predominant tonic activity with high resistance and become hypertrophic after exercise, a difference from type II fibres, which have phasic activity and develop fatigue more easily. Chetlin *et al*²² reported that only type I fibres became hypertrophic after physiological exercise in CMT1A. They showed that a moderate-intensity resistance training programme in a home-based setting significantly improved strength in upper and lower limb muscles of CMT1A patients. They concluded that strengthening resulted from muscle adaptation to the resistance training due to hypertrophy of type I fibres. Notably, the diameter of type I fibres significantly correlated with total training load.²² Similarly, El Mhandi and colleagues reported that a specific training exercise programme performed three times per week improved muscle strength by producing muscle fibre hypertrophy.²³ These results show that both home-based exercise and a specific rehabilitation programme are useful in maintaining muscle strength in CMT patients and are able to increase type I muscle fibre diameter. Therefore, we hypothesise that the prevalence of greater dominant than non-dominant TS strength in older and more severely affected CMT patients may be a consequence of relative overuse over decades in a muscle with type I fibre predominance.

In conclusion, all our data contradict the hypothesis of OW. A particularly strong point is that we found no effect of OW over time resulting in greater weakness in dominant muscles with increasing age or in more severely affected patients. In CMT1A, weakness is due to the disease itself and OW produces no further weakness of overloaded muscles; therefore, CMT patients should not limit the use of their limbs in daily life in order to prevent muscle strength loss because OW plays no role in disease progression.

A fundamental consequence of these results is that exercise is not harmful for CMT1A patients, and possibly for the overall CMT population. Here, we provide data for CMT1A and we cannot be certain that our conclusions apply to all the other CMT types including CMTX1.⁸

Similarly, we cannot exclude that supramaximal exercise might be detrimental in CMT and indeed most authors recommend performing aerobic exercises at a submaximal work level.^{24–26} For instance, Maggi *et al*²⁵ did not find evidence of OW in their small series of patients such treated and proposed to repeat treatment at least every 6 months to prevent the loss of benefit they observed to occur. Accordingly, physical activity should be encouraged in CMT1A (and possibly in CMT as a whole), and to date rehabilitation remains the most effective treatment for this condition.^{24–26}

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Contributors DP and GP: gave substantial contributions to the conception of the work, analysis and interpretation of data and to draft the work and revise it critically for important intellectual content and gave final approval of the version to be published and agree to be accountable for all aspects of the work in ensuring that questions related to the accuracy of any part of the work are appropriately investigated and resolved. AS and DR gave substantial contributions to analysis and

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