Coenzyme Q10 supplementation reduces peripheral oxidative stress and inflammation in interferon-β1a-treated multiple sclerosis

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Abstract
Background: Oxidative stress is a driver of multiple sclerosis (MS) pathology. We evaluated the effect of coenzyme Q10 (CoQ10) on laboratory markers of oxidative stress and inflammation, and on MS clinical severity.

Methods: We included 60 relapsing–remitting patients with MS treated with interferon beta1a 44μg (IFN-β1a) with CoQ10 for 3 months, and with IFN-β1a 44μg alone for 3 more months (in an open-label crossover design). At baseline and at the 3 and 6-month visits, we measured markers of scavenging activity, oxidative damage and inflammation in the peripheral blood, and collected data on disease severity.

Results: After 3 months, CoQ10 supplementation was associated with improved scavenging activity (as mediated by uric acid), reduced intracellular reactive oxygen species production, reduced oxidative DNA damage, and a shift towards a more anti-inflammatory milieu in the peripheral blood (as with higher interleukin (IL)-4 and IL-13, and lower eotaxin, granulocyte-macrophage colony-stimulating factor (GM-CSF), hepatocyte growth factor (HGF), interferon (IFN)-γ, IL-1α, IL-2R, IL-9, IL-17F, macrophage inflammatory proteins (MIP)-1α, regulated on activation-normal T cell expressed and secreted (RANTES), tumor necrosis factor (TNF)-α, and vascular endothelial growth factor (VEGF). Also, CoQ10 supplementation was associated with lower Expanded Disability Status Scale, fatigue severity scale, Beck’s depression inventory, and the visual analogue scale for pain.

Conclusions: CoQ10 supplementation improved scavenging activity, reduced oxidative damage, and induced a shift towards a more anti-inflammatory milieu, in the peripheral blood of relapsing–remitting MS patients treated with 44μg IFN-β1a 44μg. A possible clinical effect was noted but deserves to be confirmed over longer follow ups.

Keywords: antioxidant, coenzyme Q10, inflammation, multiple sclerosis, oxidative stress.

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Introduction
Chronic inflammation in multiple sclerosis (MS) is one of the processes responsible for increased oxidative stress.1–3 Products of oxidative damage are widespread in MS brains, and have been associated with development of inflammation, demyelination and neurodegeneration.2,3 As such, the use of exogenous antioxidants looks particularly promising to treat MS with a multimodal approach, also including conventional disease modifying treatments (DMTs).1,2 Different antioxidant therapies have been studied in MS, with the strongest evidence coming from animal models for alpha-lipoic acid and epigallocatechin-3-gallate,4 and showed anti-inflammatory properties, along with neuroprotective and neuroregenerative effects.4,5 Thus, targeting oxidative stress could represent a valuable therapeutic approach, also including conventional disease modifying treatments (DMTs).1,2 Different antioxidant therapies have been studied in MS, with the strongest evidence coming from animal models for alpha-lipoic acid and epigallocatechin-3-gallate,4 and showed anti-inflammatory properties, along with neuroprotective and neuroregenerative effects.4,5 Thus, targeting oxidative stress could represent a valuable therapeutic
target for both relapsing–remitting MS (RRMS) and progressive MS.6

Coenzyme Q10 (CoQ10) is a cofactor of the mitochondrial oxidative respiratory chain and acts as a powerful antioxidant and anti-inflammatory compound and, when administered peripherally (e.g. oral or intravenous), is able to cross the blood–brain barrier.7,8 MS patients, in particular those with more severe disease, presented with lower blood levels of CoQ10 and, more in general, with higher levels of oxidative stress, when compared with controls.9,10 When supplementing MS patients with CoQ10 during a 12-week period, a reduction in peripheral markers of oxidative stress,11 and inflammation was noted,12 along with improvement of fatigue and depressive symptoms.13

However, most protocols on antioxidant therapies in MS included a limited set of laboratory and clinical outcomes of MS.4 Thus, we utilized a wide set of laboratory and clinical measures to explore: (1) the effect of CoQ10 supplementation along with interferon beta1a 44μg (IFN-β1a) treatment on variations of markers of oxidative stress and inflammation in the peripheral blood (primary endpoint); (2) the effect of CoQ10 supplementation along with IFN-β1a treatment on variations of clinical measures of MS severity (secondary endpoint); and (3) the associations between variations of laboratory measures as for CoQ10 supplementation, and clinical outcomes (tertiary endpoint).

### Methods

#### Study design

This is a retrospective analysis on prospectively collected data, recorded at the MS Clinical Care and Research Centre of the ‘Federico II’ University (Naples, Italy). Biological materials and clinical data were collected during clinical visits performed according to clinical practice. The study was approved by the ‘Federico II’ University Ethics Committee (n. 137/16), and patients gave informed consent to the study.

Patients having received IFN-β1a alone or with CoQ10 were extracted and assigned to either Group1 (CoQ10 supplementation along with IFN-β1a over the first 3 months, followed by IFN-β1a alone for 3 months; Group 2 received IFN-β1a alone over the first 3 months, followed by CoQ10 supplementation along with IFN-β1a for 3 months. p values are reported from a Chi-square test, Fisher’s exact test or Student’s t test.

### Table 1. Baseline demographic and clinical features.

Demographic and clinical features of treatment groups at baseline. Group 1 received CoQ10 supplementation along with IFN-β1a over the first 3 months, followed by IFN-β1a alone for 3 months; Group 2 received IFN-β1a alone over the first 3 months, followed by CoQ10 supplementation along with IFN-β1a for 3 months. p values are reported from a Chi-square test, Fisher’s exact test or Student’s t test.

| Demographic and clinical features | Group 1 (n = 30) | Group 2 (n = 30) | p values |
|-----------------------------------|-----------------|-----------------|----------|
| Age, years | 42.1 ± 10.5 | 40.9 ± 9.0 | 0.639 |
| Sex, female (%) | 21 (70%) | 21 (70%) | 0.999 |
| Disease duration, years | 10.9 ± 2.0 | 11.1 ± 1.5 | 0.662 |
| Baseline EDSS | 2.7 ± 1.0 | 2.6 ± 1.0 | 0.943 |
| Naïve patients, number [%] | 15 (50%) | 15 (50%) | 0.999 |
| Duration of IFN-β1a, years | 5.2 ± 4.2 | 4.5 ± 4.7 | 0.912 |

CoQ10, coenzyme Q10; EDSS, Expanded Disability Status Scale; IFN-β1a, interferon-beta1a 44μg.
The use of CoQ10 was open label, with patients being aware if they were on treatment, and no washout between the two periods was considered. To minimize any possible bias, our primary outcomes were laboratory-based (not affected by the open-label design) and were recorded at the end of the treatment periods; also, a near-immediate switch of treatments was considered (3 months).\textsuperscript{14}

Details of the study design are reported in Figure 1.

**Population and CoQ10 supplementation**

Patients had dietary supplementation with 200 mg/day CoQ10 during a 3-month period (Figure 1). Ubidecarenone formulation was used in compliance with indications for clinical practice (Skatto®, 100 mg/ml, Chiesi Farmaceutici SpA, Parma, Italy).

Inclusion criteria were: (1) clinical and radiological diagnosis of RRMS with 2010 revisions to the McDonald criteria;\textsuperscript{15,16} (2) age >18 years old; and (3) treatment with IFN-β1a 44 μg. In particular, patients were required to be steadily on treatment with IFN-β1a 44 μg for at least 6 months before inclusion in the study and, then, for the whole study period (3 + 3 months); patients were either drug-naïve or previously treated with medications other than IFN-β1a 44 μg (1:1).

Exclusion criteria were: (1) recent relapse or corticosteroid treatment (<6 months); (2) exposure at any time to azathioprine, cladribine, cyclophosphamide, cyclosporine A, methotrexate, or any other immunosuppressive agent; (3) history of malignancy, major systemic disease or other illness that would, in our opinion, interfere with the interpretation of study results; (4) use of contraceptive drugs; (5) use of any vitamins, minerals or other over-the-counter compounds; and (6) concomitant inclusion in any other observational or interventional study.

**Laboratory outcomes**

Blood samples have been collected in fasting conditions in lithium heparin tubes. Blood was immediately centrifuged, and plasma samples were stored at −80°C for a maximum period of 6 months. We processed 4 cc of plasma in order to analyse:

- Markers of free radical scavenging activity: uric acid (UA) and bilirubin were measured by using the UA2 and the BILTS enzymatic methods, respectively, with the COBAS® c501 analyser (Roche Diagnostic, Mannheim, Germany);
- Markers of serum oxidative damage: 8-hydroxy-2-deoxyguanosine (8-OHdG, an end product of oxidative DNA damage) and protein carbonyls (an end product of oxidative protein damage) were measured by using the OxiSelect\textsuperscript{TM} Oxidative DNA Damage enzyme-linked immunosorbent assay (ELISA) kit, and the OxiSelect\textsuperscript{TM} Protein Carbonyl ELISA Kit, respectively (Cell Biolabs, San Diego, CA, USA);
- Markers of inflammation: the Human Cytokine Magnetic 35-Plex Panel (Invitrogen, Thermo Fisher Scientific, Waltham, Massachusetts, USA) was used for the quantitative detection of
epidermal growth factor (EGF), eotaxin, basic-fibroblast growth factor (FGF), granulocyte-colony stimulating factor (G-CSF), granulocyte-macrophage colony-stimulating factor (GM-CSF), hepatocyte growth factor (HGF), interferon (IFN)-α, IFN-γ, interleukin (IL)-1α, IL-1β, IL-1RA, IL-2, IL-2R, IL-3, IL-4, IL-5, IL-6, IL-7, IL-8, IL-9, IL-10, IL-12, IL-13, IL-15, IL-17A, IL-17F, IL-22, IFN-γ-inducible protein (IP)-10, monocyte chemoattractant protein (MCP)-1, monokine induced by IFN-γ (MIG), macrophage inflammatory proteins (MIP)-1α, MIP-1β, regulated on activation-normal T cell expressed and secreted (RANTES), tumor necrosis factor (TNF)-α, and vascular endothelial growth factor (VEGF), in compliance with manufacturer’s instructions; samples were analysed with a Luminex® 200™.

CellROX® Orange Reagent (Life Technologies, Carlsbad, California, USA) was used for measuring intracellular reactive oxygen species (ROS) production. Peripheral blood mononuclear cells (PBMCs) were isolated by stratifying heparinized whole blood on Ficoll-Hypaque (GE Healthcare, Chicago, Illinois, USA). Freshly isolated PBMCs were incubated with 5 µM CellROX® Orange Reagent for 30 min in the dark at 37°C, washed three times and re-suspended in phosphate-buffered saline solution (PBS). The fluorescence was quantified using FACScanto II analyser (Becton-Dickinson, San Diego, CA, USA) and Flow-Jo software (Tree Star Inc., Ashland, OR, USA); intracellular ROS production (CellROX) was measured as percent positive cells (%) and mean fluorescence intensity (MFI).

Clinical outcomes
Demographic characteristics (age, sex), concomitant diseases and treatments, and MS clinical features (disease duration, occurrence of relapses, Expanded Disability Status Scale [EDSS]) were recorded. Examiners were certified EDSS-raters. Patients were classified as drug-naïve or previously treated, in relation to the use of IFN-β1a; duration of IFN-β1a treatment was calculated. For each scale, we preferred to use absolute values rather than cut-off points. This is because patient-reported outcomes were a secondary endpoint of the study and, accordingly, our inclusion criteria did not select a population where such cut-off points would necessarily define homogeneous groups. On the contrary, absolute values of these scales would better depict variations over time and in relation to treatment.

Sample size calculation
Considering the main outcome of the present study (variations of laboratory markers in RRMS patients evaluated at three different time points by using mixed-effect linear regression models), and the results obtained in our previous longitudinal study on UA in RRMS, a sample of 60 patients for a total of 180 records was considered suitable to obtain an acceptable estimate (effect size = 30%; \( \alpha = 0.05 \); power = 0.9), accepting 20% missing data. The present sample is larger than previous studies investigating CoQ10 effects in MS.
Statistical analyses
Preliminary comparisons between treatment groups were performed with a Chi-squared test, Fisher's exact test or Student's t test, as appropriate.

To evaluate associations between CoQ10 supplementation and variations of each laboratory (primary endpoint) and clinical outcome (secondary endpoint), mixed-effect linear regression models were employed to account for multiple measures repeated within each individual (laboratory and clinical measures collected at baseline and after 3 and 6 months). The crossover model included random effects for patient ID, and fixed-effects for time (baseline, 3 and 6 months) and for the visit after CoQ10 exposure (post-CoQ10 supplementation measures were collected at 3 months in Group 1, and at 6 months in Group 2), overall accounting for possible carry-over effects. An interaction term between treatment and time (continuous) was set and marginal effects were calculated, to estimate possible associations of laboratory and clinical outcomes over time in both Group 1 and 2.

To evaluate associations between CoQ10-related variations of laboratory and clinical outcomes (tertiary endpoint), we selected laboratory and clinical measures being affected by CoQ10 supplementation (p < 0.05 in previous models). Mixed-effect linear regression models were employed to account for multiple measures repeated within each individual. An interaction term between treatment group and each laboratory measure was set and marginal effects were calculated, to estimate possible associations between CoQ10-related variations of laboratory measures and clinical outcomes.

Covariates included in the statistical models were age, sex, disease duration, duration of IFN-β1a treatment, baseline EDSS and, for analysis of UA levels, creatinine.

Results are presented as coefficient (Coeff), 95% confidence interval (CI) and p values. All the variables included in the model were tested for multicollinearity (variance inflation factor < 2.5).

Laboratory analyses, clinical assessments, and patient-reported scales were run blind to each other. The statistician matched the datasets and was blind to treatment codes.

Stata 15.0 and Microsoft Excel were used for data processing and analysis. Results have been considered statistically significant if p < 0.05.

Results
A total of 60 patients with RRMS were included in the study. Treatment groups were similar in age, sex, disease duration, baseline EDSS, and distribution of naïve/on-treatment patients (Table 1). When considering laboratory and clinical measures, missing data were less than 20%, as preliminarily accounted by sample size calculation.

During the study period, four patients presented with a clinical relapse (6.6%), being equally distributed in CoQ10-treated and un-treated groups.

CoQ10 supplementation and variations of laboratory measures
After 3 months, CoQ10 supplementation was associated with increased scavenging activity (UA, Coeff = 0.123; p = 0.034), and with reduced intracellular ROS production (% Coeff = −9.925; p = 0.021; and MFI, Coeff = −523.308; p < 0.001), and DNA damage (8-OHdG, Coeff = −0.630; p = 0.049).

Also, after 3 months, CoQ10 supplementation was associated with increased IL-4 (Coeff = −3.883; p = 0.012) and IL-13 (Coeff = 3.732; p = 0.006), and with reduced eotaxin (Coeff = −18.669; p = 0.042), GM-CSF (Coeff = −1.751; p = 0.006), HGF (Coeff = −26.397; p = 0.015), IFN-γ (Coeff = −1.526; p = 0.027), IL-1α (Coeff = −2.460; p = 0.040), IL-2R (Coeff = −29.971; p = 0.016), IL-9 (Coeff = −3.749; p = 0.023), IL-17F (Coeff = −68.854; p = 0.034), MIP-1α (Coeff = −5.327; p = 0.044), RANTES (Coeff = −2331.281; p = 0.002), TNF-α (Coeff = −1.795; p = 0.024), and VEGF (Coeff = −0.398; p = 0.042; Table 2; Figure 2).

CoQ10 supplementation and variations of clinical outcomes
After 3 months, CoQ10 supplementation was associated with reduction of EDSS (Coeff = −0.227; p = 0.036), FSS (Coeff = −4.527; p = 0.027), BDI (Coeff = −3.544; p = 0.022), and VAS for pain (Coeff = −1.318; p = 0.049; Table 3; Figure 3).
Table 2. Variations of laboratory outcomes in relation to CoQ10 supplementation.
Variations of different laboratory outcomes after coenzyme Q10 supplementation along with IFN-β1a, compared with IFN-β1a alone. Laboratory measures repeated within each individual at baseline and after 3 and 6 months were included in mixed-effect linear regression models where we set an interaction term between time and treatment period (post-CoQ10 supplementation visit was at 3 months in Group 1, and at 6 months in Group 2). Coefficients (Coeff), 95% CI and p values are reported (p < 0.05 is presented as *).

| Primary endpoints | Coeff | 95% CI      | p values |
|-------------------|-------|-------------|----------|
|                   |       | Lower       | Upper    |          |
| **Markers of scavenging activity** |       |             |          |          |
| Uric acid, mg/dl  | 0.123 | 0.009       | 0.237    | 0.034*   |
| Bilirubin, mg/dl  | 0.066 | -0.042      | 0.174    | 0.232    |
| **Markers of oxidative damage** |       |             |          |          |
| CellROX cells, %  | -9.925| 018.353     | -1.497   | 0.021*   |
| CellROX cells, MFI| -523.308| -758.793   | -287.822| <0.001*  |
| Protein carbonyls, nmol/mg | -0.266| -1.320      | 0.787    | 0.620    |
| 8-OHdG, ng/ml     | -0.630| -1.294      | -0.034   | 0.049*   |
| **Markers of inflammation** |       |             |          |          |
| EGF, pg/ml        | -3.637| -17.291     | 10.016   | 0.602    |
| Eotaxin, pg/ml    | -18.669| -36.463    | -0.695   | 0.042*   |
| Basic-FGF, pg/ml  | -2.736| -24.007     | 18.535   | 0.801    |
| G-CSF, pg/ml      | -4.692| -16.508     | 7.124    | 0.436    |
| GM-CSF, pg/ml     | -1.751| -2.959      | -0.455   | 0.006*   |
| HGF, pg/ml        | -26.397| -56.213    | -13.418  | 0.015*   |
| IFN-αα, pg/ml     | 1.780 | -22.515     | 26.077   | 0.886    |
| IFN-γγ, pg/ml     | -1.526| -2.878      | -0.175   | 0.027*   |
| IL-1αα, pg/ml     | -2.460| -5.313      | -0.591   | 0.040*   |
| IL-1ββ, pg/ml     | -1.188| -3.531      | 1.153    | 0.320    |
| IL-1RA, pg/ml     | -10.464| -38.999     | 18.070   | 0.472    |
| IL-2, pg/ml       | 5.099 | -11.619     | 21.817   | 0.550    |
| IL-2R, pg/ml      | -29.971| -54.330    | -5.612   | 0.016*   |
| IL-3, pg/ml       | 28.661| -68.832     | 126.155  | 0.564    |
| IL-4, pg/ml       | 3.883 | 0.843       | 6.923    | 0.012*   |
| IL-5, pg/ml       | -12.890| -34.403     | 8.621    | 0.240    |
| IL-6, pg/ml       | 5.559 | -46.568     | 57.687   | 0.834    |
| IL-7, pg/ml       | -16.428| -42.050     | 9.193    | 0.209    |
Table 2. (Continued)

| Primary endpoints | Coeff  | 95% CI          | p values |
|-------------------|--------|-----------------|----------|
|                   |        | Lower           | Upper    |
| IL-8, pg/ml       | −11.418| −23.830         | 0.993    | 0.071   |
| IL-9, pg/ml       | −3.749 | −8.057          | −1.557   | 0.023*  |
| IL-10, pg/ml      | 1615.546| −1399.093      | 4630.185 | 0.294   |
| IL-12, pg/ml      | 2.498  | −11.569         | 16.566   | 0.728   |
| IL-13, pg/ml      | 3.732  | 1.045           | 6.419    | 0.006*  |
| IL-15, pg/ml      | 21.693 | −37.211         | 80.597   | 0.470   |
| IL-17A, pg/ml     | −0.453 | −1.508          | 0.602    | 0.400   |
| IL-17F, pg/ml     | −68.854| −140.017        | −12.307  | 0.034*  |
| IL-22, pg/ml      | −8.406 | −68.069         | 51.255   | 0.782   |
| IP-10, pg/ml      | 5.699  | −44.344         | 55.743   | 0.823   |
| MCP-1, pg/ml      | 39.540 | −45.290         | 124.371  | 0.361   |
| MIG, pg/ml        | −5.409 | −19.197         | 8.379    | 0.442   |
| MIP-1α, pg/ml     | −5.327 | −10.515         | −0.138   | 0.044*  |
| MIP-1β, pg/ml     | 17.125 | −49.443         | 83.695   | 0.614   |
| RANTES, pg/ml     | −2331.281| −3772.510      | 890.052  | 0.002*  |
| TNF-α, pg/ml      | −1.795 | −3.595          | −0.468   | 0.024*  |
| VEGF, pg/ml       | −0.398 | −0.821          | −0.052   | 0.042*  |

CI, confidence interval; CoQ10, coenzyme Q10; IFN-β1a, interferon-beta1a 44μg; 8-hydroxy-2-deoxyguanosine [8-OHdG], epidermal growth factor [EGF], eotaxin, basic-fibroblast growth factor [FGF], granulocyte-colony stimulating factor [G-CSF], granulocyte-macrophage colony-stimulating factor [GM-CSF], hepatocyte growth factor [HGF], interferon [IFN]-α, IFN-γ, interleukin [IL]-1α, IL-1β, IL-1RA, IL-2, IL-2R, IL-3, IL-4, IL-5, IL-6, IL-7, IL-8, IL-9, IL-10, IL-12, IL-13, IL-15, IL-17A, IL-17F, IL-22, IFN-γ-inducible protein (IP)-10, monocyte chemoattractant protein (MCP)-1α, monokine induced by IFN-γ [MIG], macrophage inflammatory proteins (MIP)-1α, MIP-1β, regulated on activation-normal T cell expressed and secreted (RANTES), tumor necrosis factor [TNF]-α, and vascular endothelial growth factor [VEGF].

Variations of laboratory and clinical outcomes
Reduction in EDSS was associated with CoQ10 effect on reduced intracellular ROS production (MFI, Coeff = 0.001; p = 0.001), and IFN-γ (Coeff = 0.126; p = 0.009), and on increased IL-13 (Coeff = −0.057; p = 0.028).

Reduction in FSS was associated with CoQ10 effect on reduced intracellular ROS production (% Coeff = 0.232; p = 0.023).

Reduction in BDI was associated with CoQ10 effect on increased UA (Coeff = −1.665; p = 0.049).

Reduction in VAS for pain was associated with CoQ10 effect on reduced IL-1α (Coeff = 0.127; p = 0.043), and RANTES (Coeff = 0.001; p = 0.009), and on increased IL4 (Coeff = −0.075; p = 0.024).

Full results are reported in the Supplementary Table 1.

Discussion
Supplementation with CoQ10 in RRMS patients treated with IFN-β1a 44μg was associated with improved scavenging activity, reduced oxidative
damage and anti-inflammatory changes in the peripheral blood, and with clinical improvement in depressive symptoms, disability, pain and fatigue.

When compared with previous investigations on the same topic, the present study included a wider set of laboratory and clinical outcomes, and attempted to relate variations in clinical measures to laboratory changes, in order to shed light on...
### Table 3. Variations of clinical and patient-reported outcomes in relation to CoQ10 supplementation.

Variations of different clinical and patient-reported outcomes (range of scales is reported) after CoQ10 supplementation along with IFN-β1a, compared with IFN-β1a alone. Clinical measures repeated within each individual at baseline and after 3 and 6 months were included in mixed-effect linear regression models where we set an interaction term between time and treatment period (post-CoQ10 supplementation visit was at 3 months in Group 1, and at 6 months in Group 2). Coefficients (Coeff), 95% CI and p values are reported (p < 0.05 is presented as *).

| Secondary endpoints | Coeff | 95% CI       | p values |
|---------------------|-------|--------------|----------|
|                     |       | Lower | Upper    |          |
| **Clinical outcomes** |       |       |          |          |
| EDSS [0–10]         | −0.227| −0.438| 0.015    | 0.036*   |
| Naïve patients      | 0.014 | −0.251| 0.222    | 0.915    |
| **Patient-reported outcomes** |       |       |          |          |
| MSNQ [0–60]         | 1.946 | −3.655| 7.548    | 0.496    |
| FSS [9–63]          | −4.527| −9.424| −1.368   | 0.027*   |
| BDI [0–63]          | −3.544| −7.212| −1.124   | 0.022*   |
| VAS for pain [0–10] | −1.318| −2.691| −0.054   | 0.049*   |
| VAS for headache [0–10] | −0.909| −2.359| 0.541    | 0.219    |

BDI, Beck’s depression inventory; CI, confidence interval; CoQ10, coenzyme Q10; EDSS, Expanded Disability Status Scale; FSS, fatigue severity scale; IFN-β1a, interferon-beta1a; MSNQ, multiple sclerosis neuropsychological questionnaire; VAS, visual analogue scale.

### Figure 3. Clinical outcomes.

Profile plots show variations of clinical outcomes over time in relation to the use of IFN-β1a alone or in combination with Coenzyme Q10 (Group 1: group receiving Coenzyme Q10 from baseline to 3-month follow up is in red; Group 2: group receiving Coenzyme Q10 from 3- to 6-month follow up is in green). Coefficients (Coeff) and p values are shown from mixed-effect linear regression models where an interaction term between treatment and time was set and marginal effects were calculated. IFN-β1a, interferon-beta1a.
relationships between oxidative stress, inflammation and MS clinical features.

The use of CoQ10 was associated with increased levels of UA in the peripheral blood, a natural antioxidant responsible for a large amount of serum scavenging activity. UA levels are generally lower in MS, when compared with controls, possibly as a consequence of chronic oxidative stimuli. During INF-β treatment, UA is expected to progressively decrease, in particular in patients presenting with clinical relapses, disability progression or cognitive worsening. In our population, we might argue that antioxidant effects of CoQ10 contributed to restoring serum scavenging activity, ultimately leading to reduction of depressive symptoms, as measured by BDI. Of note, this is the first report of association between UA and depression in MS, whereas this has been shown already for other neurological disorders (i.e. Parkinson’s disease).

After 3-month CoQ10 supplementation, we observed an improved oxidative balance, with reduction of intracellular ROS production and of oxidative DNA damage in the peripheral blood. Oxidative damage in inflammatory cells and in DNA is a main driver of MS pathology, and, accordingly, we found reduction of intracellular ROS production being associated with improvement in fatigue and disability. The possibility to reduce oxidative damage and its clinical consequences by using CoQ10 along with DMTs looks particularly promising and deserves to be investigated in future studies with dedicated design.

CoQ10 supplementation reduced proinflammatory cytokines towards a more anti-inflammatory environment in the peripheral blood. We observed a reduction of cytokines determining chronic inflammation within the central nervous system (i.e. GM-CSF, IFN-γ, IL1-α, IL-2R, IL-9, IL-17F, TNF-α), of chemokines suppressing the activity of microglia towards brain repair (i.e. MIP-1α, RANTES), and of molecules enhancing lymphocyte activity and subsequent brain damage (i.e. HGF, VEGF). At the same time, we showed an increase of IL-4 and IL-13, that exert a neuroprotective role through suppression of pathologically active macrophages and microglia. Previous studies associated modifications towards an anti-inflammatory environment with improved clinical and radiological outcomes of MS. However, we have to acknowledge that these molecules are highly related to each other, and direct effects of CoQ10 are hard to distinguish from its indirect, exerted through a general improvement of the oxidative balance.

The present study also included clinical outcomes as exploratory secondary endpoints. After CoQ10 supplementation along with IFN-β1a 44 μg, patients presented with fewer depressive symptoms, disability, fatigue and pain. The association between CoQ10 and improvement in depression has already been described in MS, and could be related to CoQ10 effects on serotonin pathways. Improvement in disability as measured by EDSS is hard to explain considering that baseline EDSS values were relatively low, study duration was 6 months and sustained changes would require longer observation time. Thus, it is possible that short-term variations in EDSS could reflect physiological fluctuations or were at least in part related to improvement of fatigue, as already described during CoQ10 supplementation in MS, rather than a sustained improvement of disability. CoQ10 looks effective in reducing painful symptoms in other conditions, and its use in MS should be further explored with more appropriate scales.

The main limitation of the present study is the open-label design, considering that patients had CoQ10 supplementation according to clinical practice. However, the primary outcome of the study was the measurement of laboratory variations that cannot be influenced by the open-label design and that were associated with clinical changes. Previous studies in MS used higher CoQ10 dosage; however, at 200 mg/day, we were able to detect significant changes on both laboratory and clinical measures in a relatively short time. Additional markers of MS severity could have been included (e.g. magnetic resonance imaging data) but follow up should have been longer than a 3-month treatment duration to observe meaningful changes. Some of the effects we described for CoQ10 could be attributable to IFN-β1a and their separate contribution is hard to analyse; we included duration of IFN-β1a in the statistical models but this did not apparently affect study results. We only collected peripheral blood but, considering that CoQ10 is able to penetrate the central nervous system, we might hypothesize that similar effects could be observed centrally.
In conclusion, the present study showed that the use of CoQ10 in RRMS patients treated with IFN-β1a 44μg improved the oxidative balance and reduced the inflammatory environment in the peripheral blood, along with clinical benefits. In the future, studies should consider combining peripheral measures of oxidative stress and inflammation with central (i.e. cerebrospinal fluid, magnetic resonance imaging), and should be run on larger samples with longer follow ups, in order to detect how CoQ10 can modify the course of MS in the long term.

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Supplemental material
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