KRÁTKÉ SDĚLENÍ SHORT COMMUNICATION

Neurological and MRI Screening Improves Long-term anti-TNF-α Treatment Safety in Patients with Crohn's Disease

Neurologický a MR skríning pacientů s Crohnovou chorobou může zvýšit bezpečnost dlouhodobé terapie anti-TNF-α

Abstract

Background: Several reports describe MRI signs of CNS demyelination in inflammatory bowel diseases (IBD) patients treated with monoclonal antibody against tumor necrosis factor alpha (anti-TNF- α) and even indicate that anti-TNF- α can trigger multiple sclerosis (MS). The first aim of the study was to evaluate the neurological status of Crohn's disease (CD) patients before anti-TNF- α therapy initiation in order to avoid possible complications in patients with latent demyelinating diseases. Our second aim was to evaluate, by prospectively following their neurological and MRI status, the risk of developing CNS demyelination in patients with CD treated with anti-TNF-α. Methods: Fifty patients, followed for more than 2 years, were included in the prospective phase of the study. Thirty of these patients were treated with anti-TNF-a. Twenty patients without biological therapy were used as controls. Neurostatus and brain MRI were performed in all patients at baseline and after 1.5 years of treatment. CSF examination was performed if MRI raised suspicion of MS. Results: 54% of patients had abnormalities in neurostatus. MRI changes suggestive of demyelination were found in seven cases. In one patient, CSF-specific oligoclonal bands were found and anti-TNF-α treatment was contraindicated. No changes in neurological or MRI status were observed after 1.5 years of treatment in either group. Conclusions: Preselection of patients at high risk of developing MS can increase the safety of anti-TNF-alpha treatment.

Souhrn

Úvod: V minulosti bylo publikováno několik prací popisujících gliové změny na MR mozku typické pro demyelinizační onemocnění u pacientů s nespecifickými střevními záněty, kteří byli léčení monoklonální protilátkou proti tumor necrosis factor alpha (TNF-α). Některé z těchto prací dokonce poukazovaly na možný podíl anti-TNF-α terapie na rozvoj roztroušené sklerózy. Hlavním cílem naší studie bylo zhodnocení neurologického stavu pacientů s Crohnovou chorobou před zahájením terapie anti-TNF-α s cílem minimalizovat riziko progrese choroby u pacientů se zatím klinicky němou roztroušenou sklerózou. Naším druhým cílem bylo, prostřednictvím prospektivního sledování MR a neurologického nálezu, zhodnotit riziko rozvoje roztroušené sklerózy u pacientů na terapii anti-TNF-α. *Metody*: Padesát pacientů, kteří byli sledováni více než 2 roky, byli zařazeni do prospektivní studie. Třicet z těchto pacientů bylo léčeno anti-TNF-α. Dvacet pacientů s Crohnovou chorobou bez této terapie bylo do studie zařazeno jako kontroly. Všichni pacientů byli neurologicky vyšetření a podstoupili MR mozku před zahájením terapie anti-TNF-α, na počátku studie a následně rok a půl po zahájení terapie/od počátku studie v případě kontrol. *Závěr*: Neurologický skríning pacientů s Crohnovou chorobou a vyřazení pacientů s podezřením na roztroušenou sklerózu dle výsledků MR z terapie anti-TNF-α může zvýšit bezpečnost této terapie.

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P. Lišková¹, J. Šťovíček², J. Lisý³, Š. Hlava², M. Šrámek¹, R. Keil²

Charles University in Prague and 2nd Faculty of Medicine, University Hospital Motol in Prague:

- ¹Clinic of Neurology
- ² Department of Gastroenterology
- ³ Department of Radiology

\bowtie

Petra Lišková, MD Clinic of Neurology Charles University in Prague 2nd Faculty of Medicine University Hospital Motol in Prague V Úvalu 84 150 00 Praha e-mail: petra.liskova@fnmotol.cz

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Key words

inflammatory bowel disease – Crohn's disease – multiple sclerosis – anti-tumor necrosis factor-α

Klíčová slova

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Introduction

Inflammatory bowel diseases (IBD) – Crohn's disease (CD) and ulcerative colitis (UC) – are associated with various extraintestinal manifestations (EM). These manifestations occur in 6–40% of patients and may involve virtually any organ system – most commonly joints, skin, hepatobiliary system and eyes [1]. Neurological manifestations are not regarded as very common but may be underdiagnosed. Both central and peripheral nervous system may be affected. Etiology of neurological disability in patients with IBD varies and mainly includes micronutrient deficiency, prothrombotic and immune-mediated events.

Patients with IBD have higher risk of developing multiple sclerosis (MS). In Gupta's cohort study, the incidence rate ratio for being diagnosed with MS or optic neuritis (ON) after IBD diagnosis was 2.12 in patients with CD and 2.63 in patients with UC regardless of the type of therapy [2].

The chimeric monoclonal antibody against human tumor necrosis factor alpha (anti-TNF- α , infliximab) and the fully human antibody against human tumor necrosis factor alpha (anti-TNF- α , adalimumab) are highly effective in the treatment of inflammatory diseases such as rheumatic arthritis, psoriatic arthritis, inflammatory bowel diseases and other [3].

High levels of TNF- α have been found in MS plaques and in CSF of patients with MS. This finding encouraged trials of anti-TNF- α in MS. However, clinical study with anti-TNF- α (lenercept) in relapse-remittent MS was unsuccessful, demonstrating higher frequency of relapses among treated patients [4]. Another report described two patients with progressive MS who developed new gadolinium-enhancing lesions together with lymphocytic pleocytosis and

increased IgG in the CSF after each infusion of infliximab [5].

Several recent case reports describe development of central nervous system (CNS) demyelination related to initiation of therapy with an anti-TNF- α . These reports include cases of sporadic central demyelinating events as well as definite MS [6–9].

In a population-based study performed by Deepak et al. in the United States, 153 reports of CNS demyelination possibly associated with anti-TNF- α were identified among 772 reports of unwanted effects of anti-TNF- α reported to the Food and Drug Administration. However, none of these reports was identified as "definite" adverse event and evidence for causal relationship is, therefore, still missing [10,11].

Based on the studies described above, it appears that anti-TNF- α is associated with demyelination. However, it remains to be shown whether anti-TNF- α itself causes MS or merely acts as a trigger, exacerbating preexisting subclinical CNS damage during chronic anti-TNF- α treatment. Some published cases appear to support the latter [12].

These results support preselection of patients without preclinical signs of MS when choosing long-term anti-TNF- α therapy for IBD. Thus, our study had the following objectives:

- To develop neurological and magnetic resonance (MRI) screening allowing early identification of patients with clinically silent MS or those at high risk for developing MS among patients with highly active CD.
- To follow-up on the neurological and magnetic resonance imaging (MRI) status of patients with CD who were undergoing long-term therapy with anti-TNF-α.

Tab. 1. Comparison of study groups according to duration of disease and previous therapy (azathioprine, corticosteroids).

		Total n = 50	Control n = 20	Biological treatment n = 30
duration of disease	mean	63.1	54.7	67.8
	median (IQR)	51	47	51
duration of azathioprine therapy	mean	20.1	21.9	20.1
	median (IQR)	19	19	19
duration of	mean	8.1	4.7	10.2
corticosteroid therapy	median (IQR)	4.5	3.5	8

Methods

In this prospective, single-center study, we performed rigorous baseline and follow-up examinations (both MRI and neurostatus) of patients with CD and searched for possible symptoms of MS. The study included 96 patients (Tab. 2).

The inclusion criteria were: 1. history of CD for more than 1 year, 2. patients with moderate or severe CD.

The exclusion criteria were: 1. previous treatment with anti-TNF-a agents in patient's history, 2. any serious neurological disease in patient's history.

Treatment in these patients included azathioprine, mesalazine, corticosteroids or combination of all. Fifty patients were included in the prospective phase of the study and observed for more than 2 years. Among these patients, 30 were treated with anti-TNF- α , whereas biological treatment was not indicated in the remaining 20 and they were followed as controls. There were no differences in concurrent medications between the treated and control groups (Tab. 1).

At baseline, detailed neurological examination was performed in all our patients, focusing on possible signs of a demyelinating disease. Neurological investigations were performed in a systematic way by a single neurologist with substential experience in MS diagnosis.

Subsequently, they underwent MRI of the brain using a 1.5-T system (Gyroscan Intera, Philips Medical Systems, Best, The Netherlands). The imaging protocol consisted of:

- a) axial T2-weighted, turbo spin-echo (T2-TSE) sequence (TR/TE of 4,455/100 ms, slice thickness of 5mm and 1mm gap between slices, NSA 3, TSE factor 15);
- b) axial fluid-attenuated inversion-recovery (FLAIR) sequence (TR/TE/TI of 11,000/140//2,800 ms, slice thickness of 5mm and 1mm gap between slices, NSA 2, TSE factor 32);
- c) coronal T1-weighted inversion recovery turbo spin echo (IR-TSE) sequence (TR/TE/TI of 3,171/20/400 TI ms, 5mm thick sections at 1mm gap intervals, NSA 1, TSE factor 4);
- d) sagittal T2-weighted spin echo (SE) sequence (TR/TE of 4,455/100 ms, slice thickness of 3mm and 0,3mm gap between slices, NSA 4, TSE factor), axial DWI (TR/TE 4,063/93 ms, slice thickness 5mm, 1mm gap, NSA 1, epi factor 89).

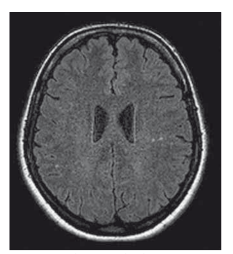


Fig. 1. Several areas with white matter gliosis in both hemispheres of a 41-year-old woman.

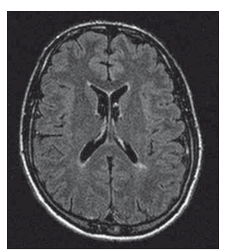


Fig. 2. Suspicious periventricular lesion in a 40-year-old man.

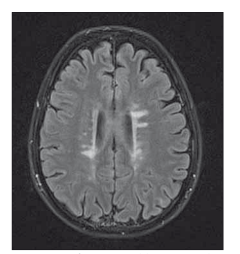


Fig. 3. Scan of a 29-year-old woman with periventricular lesions typical of MS.

Since the presence of brain lesions was the main clinical concern, gadolinium was not routinely applied. Gadolinium was applied only when appearance of brain lesions raised a suspicion of MS.

The MRI results were analyzed by independent researchers whereby both neurologists and radiologists were not aware of the findings of the other group.

We performed lumbar puncture (LP) in patients with suspicious demyelinating lesions on MRI to investigate cerebrospinal fluid (CSF).

In the prospective phase of the study, neurological examination and brain MRI (same protocol as baseline) were performed after 1.5 years of treatment.

Standard descriptive statistics were applied for analysis of results; absolute and relative frequencies for categorical variables and mean supplemented by standard deviation and median supplemented by interquartile range for continuous variables. Statistical significance of differences between groups of patients was tested by means of the Fisher exact test for categorical variables and the Mann-Whitney U test for continuous variables. Statistical significance of timerelated changes of categorical variables was tested using the McNemar's test. Statistical analysis was computed using SPSS 22 (IBM Corporation, 2013); a = 0.05 was adopted as a level of statistical significance in all analyses.

The protocol of the study was approved by the local ethics committee.

Results

Fifty patients were prospectively examined (21 females, 29 males, mean age 36 years,

range 27–45 years). Anti-TNF- α treatment was indicated in 30 of them (13 females, 17 males, mean age 36.5, range 28–45 years). The 20 patients without anti-TNF- α treatment served as controls. All patients were free of neurological problems at baseline

Abnormalities in neurological findings were found in 33 patients (66%) – 21 patients (70%) in the treated group, 12 patients (60%) in the control group (p = 0.548, ns). Absence of abdominal cutaneous reflexes in 13 patients (26%) was the most common finding. This finding was more common among the treated group (n = 11, 36.7%) compared to controls (n = 2, 10%, p = 0.022). Polyneuropathic syndrome of the lower extremities (n = 13, 26%) was the second most frequent finding, occurring in five (16.7%) patients in the treatment group and eight controls (40%). See Table 1 for detailed results.

Abnormalities on the first MRI were detected in 29 (44%) patients. MRI abnormalities were found in 13 (43.6%) patients of the treatment group and nine patients (45%) of the control group, respectivelly (p = 0.999, ns). The majority of these pathologies were nonspecific sporadic lesions in the white matter or mild atrophy (Fig. 1). In one case, acoustic neurinoma was detected as an incidental finding. In seven cases, the character of white matter lesions raised a suspicion of demyelination (based mainly on periventricular localization and number of lesions) (Fig. 2). These patients were free of subjective symptoms but five of them had abnormalities on neurological

examination. Cerebrospinal fluid (CSF) examination was performed in all seven patients, showing normal results in six cases. Isolated oligoclonal bands in the CSF were found in one patient. This patient fulfilled McDonald criteria for MS (Fig. 3). Anti-TNF-α treatment was contraindicated in this case and the patient was treated with azathioprine and corticosteroids instead. In three of the remaining six patients, anti-TNF-α treatment was indicated based on the negative results of the CSF examination.

After approximately 1.5 year (median 474 days, IQR 420–651 days) all patients were examined using the the same protocol (neurostatus and MRI). In the treated group, all patients received anti-TNF- α for at least one year. No significant changes in neurostatus or MRI findings were observed either in the treated or control group (Tab. 1).

Discussion

In our prospective single-center study of 50 patients with CD, we performed neurological examination and brain MRI at two time-points within approximately 1.5 years. At baseline, we found relatively high number of neurological abnormalities in the studied population. Absence of abdominal cutaneous reflexes was the most common pathology. Higher prevalence of this finding in the group treated with anti-TNF- α could be explained by more frequent history of abdominal surgery in this group. Areflexia of the lower extremities was the second most common finding, occurring in 26% of patients. This finding is probably attributable to peripheral neuropathy and is in line with many

		Total n = 50	Control n = 20	Biological treatment n = 30	p ¹
Sex	female	21 (42.0%)	8 (40.0%)	13 (43.3%)	0.999
	male	29 (58.0%)	12 (60.0%)	17 (56.7%)	
Age	mean ± SD	37.0 ± 12.1	37.1 ± 13.0	37.0 ± 11.7	0.843
	median (IQR)	36.0 (27.0-45.0)	33.5 (26.5–49.0)	36.5 (28.0-45.0)	
Neurological finding					
first examination	normal	17 (34.0%)	8 (40.0%)	9 (30.0%)	0.548
	pathological	33 (66.0%)	12 (60.0%)	21 (70.0%)	
second examination	normal	17 (34.0%)	8 (40.0%)	9 (30.0%)	0.548
	pathological	33 (66.0%)	12 (60.0%)	21 (70.0%)	
p ²		1.000	1.000	1.000	
Category					
first examination	polyneuropathy syndrome of lower limbs	13 (26.0%)	8 (40.0%)	5 (16.7%)	0.022
	absence of cutaneous reflexes	13 (26.0%)	2 (10.0%)	11 (36.7%)	
	hyperreflexia	3 (6.0%)	2 (10.0%)	1 (3.3%)	
	hemiparesis	4 (8.0%)	0 (0.0%)	4 (13.3%)	
second examination	polyneuropathy syndrome of lower limbs	13 (26.0%)	8 (40.0%)	5 (16.7%)	0.022
	absence of cutaneous reflexes	13 (26.0%)	2 (10.0%)	11 (36.7%)	
	hyperreflexia	3 (6.0%)	2 (10.0%)	1 (3.3%)	
	hemiparesis	4 (8.0%)	0 (0.0%)	4 (13.3%)	
p ²		1.000	1.000	1.000	
MRI finding					
first examination	normal	28 (56.0%)	11 (55.0%)	17 (56.7%)	0.999
	pathological	22 (44.0%)	9 (45.0%)	13 (43.3%)	
second examination	normal	28 (56.0%)	11 (55.0%)	17 (56.7%)	0.999
	pathological	22 (44.0%)	9 (45.0%)	13 (43.3%)	
p ²		1.000	1.000	1.000	
Lumbar puncture	yes	7 (14.0%)	4 (20.0%)	3 (10.0%)	0.416
	no	43 (86.0%)	16 (80.0%)	27 (90.0%)	
Days between neurological testing	mean ± SD	584.0 ± 308.1	550.4 ± 335.9	606.4 ± 291.9	0.280
	median (IQR)	474.0 (420.0–651.0)	455.5 (415.0–609.0)	497.0 (420.0–748.0)	
_ ,	mean ± SD	634.0 ± 347.5	591.3 ± 350.6	662.4 ± 348.5	0.446
Days between MRIs	median (IQR)	525.5 (442.0-665.0)	487.0 (442.5–654.0)	531.5 (434.0-803.0)	

¹ Fisher's exact test for categorical variables, Mann-Whitney U test for continuous variables.

publications listing peripheral neuropathy as the most common extraintestinal neurological manifestation among patients with CD. The reported frequency of peripheral neuropathy in CD varies from 0 to 39% [13]. Nerve conduction studies are planned in all our patients presenting with clinical signs of

peripheral neuropathy in order to confirm the diagnosis and possibly specify the type of neuropathy present.

The number of MRI abnormalities was also very high among our patients (44%). Most often, these were non-specific lesions not suggestive of MS. The origin of these

changes is most likely vascular in the majority of cases and this would be in line with two to four times higher risk of thromboembolic complications in patients with IBD [14]. However, MRI changes suggestive of demyelination were found in a relatively high number of patients as well (14%).

² McNemar's test.

Many case reports describe development of CNS demyelination after anti-TNF- α treatment, and in 2001, a recommendation to avoid anti-TNF- α treatment in patients with MS or patients with family history of MS was published [6]. Our neurological and MRI screening was aimed at identifying patients with clinically silent MS that need to be excluded from anti-TNF- α treatment. We found one such patient among 50 patients examined.

Several theories were formed about possible causes of demyelination as a result of anti-TNF- α exposure but the role of TNF-a in MS is still not fully understood. TNF-a binds with two different receptors TNFr1 and TNFr2. In animal models, demyelination is mediated by TNFr1 signals and remyelination occurred as a result of signals from TNFr2. Negative impact of anti TNF-α could be explained by blockage of remyelination TNFr2 signal pathway [15]. Furthermore, administration of anti-TNF-α can enhance function of antigen-presenting cells, decrease apoptosis of autoreactive T lymphocytes and accelerate production of proinflammatory interferon gamma (IFN- γ) [16]. Polymorphisms in the gene encoding TNF receptor 1 can also play a role. People with "A" type of TNF receptor 1 have 12% higher likelihood of developing MS than individuals with "G" type receptor [17]. The "A" variant of the gene shortens the TNF receptor 1 protein. This short receptor protein is probably shunted out of the cell, where it can bind TNF-α molecules and thus inhibit intracellular signal transmission and function as an "intrinsic" anti-TNF- α treatment. With additional treatment with anti-TNF-α, the TNF-α intracellular signaling becomes very strongly inhibited and this may trigger MS. Another interesting hypothesis suggests inability of TNF-a antagonists to cross blood-brain barrier and, therefore, to prevent TNF-mediated injury in the CNS [18]. This hypothesis offers an elegant explanation for the inverse effect of anti-TNF- α on MS and IBD, as the treatment may be effective in the periphery but not in the CNS.

If we accept the possible causal relationship between anti-TNF- α treatment and CNS demyelination, it still needs to be clarified whether anti-TNF- α exposure causes MS directly, or if it only is a triggering factor that accentuates an already existing subclinical demyelinating disease. Some of the published cases are more in line with

the latter [12,19]. Our observations lead us to a similar conclusion, as we did not find any differences in neurostatus or MRI findings during the observation period either in patients receiving anti-TNF- α or in patients without it. These results may also suggest that the use of anti-TNF- α is safer in preselected patients without preclinical signs of MS.

To date, there have been no general recommendations for neurological screening of IBD patients before starting an anti-TNF- α treatment. Tuberculosis screening of CD patients is standard, and incidences of these two complications are similar in the general population: 4–6 per 100,000 per year. Due to the increasing number of reports of neurological problems after anti-TNF- α treatment, an increased awareness of neurological symptoms is important [20].

The main limitation of our study is a relatively small number of patients and a short follow-up period. However, the majority of published cases of CNS demyelination associated with anti-TNF- α therapy occurred less than 12 month after treatment initiation [21]. Therefore, follow-up examination after approximately one and a half years of treatment should already expose possible harmful effects of anti-TNF- α . Regular follow-up of our patients, nevertheless, continues.

With rigorous preselection of patients eligible for anti-TNF- α treatment, a new problem can arise, i.e. what to offer to patients in whom this therapy is contraindicated. Patients with severe CD usually fail on standard immunosuppressive treatment. Some publications suggest very good effect of natalizumab in patients with CD [20]. Taking into account the well-documented efficacy of natalizumab in MS, we regard this monoclonal antibody as suitable for patients with severe CD contraindicated for treatment with anti-TNF-α. Because of the risk of progressive multifocal leucoencephalopathy (PML), we would consider this treatment for JC virus-negative patients only.

Conclusion

In this prospective, single center study, we showed that neurological and MRI screening of patients before initiation of anti-TNF- α treatment improves patient safety by excluding those at high risk of developing clinically manifest MS. Conversely, long-term use of anti-TNF- α in preselected patients without any suspicion of demyelination

(MRI and clinical) seems to be safe. However, larger multi-center prospective studies with a longer follow-up period are needed to confirm our observations.

List of used abbreviations

CD - Crohn's Disease

CNS – Central Nervous System

CSF – Cerebrospinal Fluid

IBD – Inflammatory Bowel Disease

JCV – John Cunningham Virus

LP – Lumbar Puncture

MS – Multiple Sclerosis

ON – Optic Neuritis

TNF – Tumor Necrosis Factor

UC – Ulcerative Colitis

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31. ČESKÝ A SLOVENSKÝ NEUROLOGICKÝ SJEZD

29. ČESKO-SLOVENSKÝ EPILEPTOLOGICKÝ SJEZD

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VĚDECKÝ VÝBOR

Předseda – prof. MUDr. Milan Brázdil, Ph.D 1. neurologická klinika, Fakultní nemocnice u Svaté Anny v Brně Pekařská 53, 656 91 Brno E-mail: milan.brazdil@fnusa.cz

ORGANIZAČNÍ SEKRETARIÁT

GUARANT International, spol. s r.o. Na Pankráci 17, 140 21 Praha 4 Tel.: 284 001 444 Fax: 284 001 448 <u>E-mail: csns201</u>7@guarant.cz

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