Free autologous fat in spine surgery to prevent adhesion, cicatrisation, and cerebrospinal leakage.
Assessment of the practical side of this method

Zastosowanie wolnego autogennego płata tłuszczowego w zapobieganiu bliznowacieniu i uszczelnianiu płynotoku. Praktyczna ocena metody

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Abstract

Autogenic free fat tissue (FFT) is widely used in neurosurgery. Since the 1960s, there has been discussion on the usefulness of fat graft in spinal surgery. Unfortunately, fat undergoes atrophy, fibrosis, and rebuild, and up to 55% of primary volume disappears. This review focuses on the following aspects: development of radiological assessment, evaluation of morphological changes, and the influence of fat graft on outcome. Fat graft in the spinal canal disappears after degeneration processes. High amounts of collagen in the studied tissue and proliferation of blood vessels were observed. Use of fat as a filler and dural sac sealer is well grounded; however, the prevention of scar formation is uncertain. The use of fat does not eliminate adhesion and scar formation near the dural sac. Meanwhile, as the results of the discussed studies show, routine use of fat graft in prevention of scar formation cannot be justified.

Streszczenie

Autogenny przeszczep tkanki tłuszczowej (FFT) jest szeroko stosowany w neurochirurgii. Od lat 60. ubiegłego wieku toczy się dyskusja dotycząca przydatności przeszczepu płata tłuszczowego w chirurgii kręgosłupa. Obserwacje wskazują, że przeszczep ulega atrofii, włóknieniu oraz przebudowie, zaniak objętości graftu może wynosić nawet do 55%. W analizie skupiono się na metodyce oceny radiologicznej, ocenie morfologii przeszczepu oraz możliwym wpływie leczenia w chorobie degeneracyjnej kręgosłupa na efekt kliniczny. Stwierdzono, że grafit tkanki tłuszczowej zanika i degeneruje, pojawia się także włókienienie i proliferacja naczyń w obrębie przeszczepu. Zastosowanie FFT w postaci wypełniającej defekty kosmetyczne lub uszczelniająca worka oponowego w płynotoku jest ugruntowane, natomiast jego rola w zapobieganiu bliznowacieniu jest niepewna. Nie istnieje zalecenie dotyczące stosowania graftu tkanki tłuszczowej jako rutynowego postępowania w zapobieganiu bliznowacienu w chirurgii kręgosłupa.

Introduction

Free fat tissue (FFT) graft is used as an isolation, filler, and sealing agent. Its use if often intuitive, based on the experience of a surgeon, and it is not associated with knowledge of FFT properties. In the surgery of the spinal canal FFT is used in case of liquorrhoea and as an isolating agent. Based on the presence of fat tissue in the epidural space in normal anatomical situations, it was suggested that fat graft be used to prevent scar formation after a neurosurgical spine approach. The process of scar formation in the spinal canal observed following degenerative spine surgeries is an undesirable event and may be a reason for a failed post-operative course; moreover, it complicates reoperation cases.

Minimally invasive spine surgery (MISS) methods are used to prevent undesirable scar formation in the spinal canal. Only surgeries of spinal fixation and osteosynthesis are associated with a larger exposure of a surgical field.

However, the use of fat graft in spinal procedures and a larger coverage of a surgical field are not final
solutions to the problem of avoiding scar formation, due to autogenous material properties. Many studies have been performed looking for heterogeneous materials to be used as membranes or anti-scar gels replacing the FFT graft. High hopes are associated with the use of biologically neutral, biodegradable membranes obtained with nanotechnology to eliminate foreign body reaction. Surgeons’ opinions regarding the use of FFT in spinal surgery are ambiguous as a result of a lack of reliable analysis of long-term results of using autologous fat tissue.

Plastic surgeons received interesting results when using a fat flap as an autogenous filling cosmetic agent. Due to the loss of a primary volume of implanted fat tissue reaching up to 55%, the expected cosmetic effects can disappear after a year. Additional undesirable effects included local fibrosis and histological remodelling that changes the parameters of plastic reconstruction.

Clinical observation of FFT morphological features in the field of spinal canal surgery was not possible, and imaging research techniques were necessary. Before the computed tomography (CT) and magnetic resonance imaging (MRI) era, radiological examination did not exist. Only a few cases that were verified during reoperations were subject to a histopathological assessment of the implanted fat tissue. Few samples obtained during reoperation provided information regarding fibrosis and morphological changes in fat graft. A postoperative clinical assessment of surgical management performed after many months in an outpatient setting is a tool to verify scar prevention in clinical practice and outcome. Additional analysis of undesirable treatment effects associated with FFT compressing the spinal cord or the cauda equina structures is also important.

History and review

Free fat flap has been used for a long time in different methods of surgical management. It was used for the first time during orbital cavity reconstruction in 1893 (Neuber). In the early 1920s reconstruction of facial hemiatrophy was performed using a fat flap. The possibility of using fat tissue was discovered by Erich Lexer in 1919 [1]. Hilse A and Rehn E also noticed that fat tissue can be used in different aspects of surgery [2, 3]. In 1920 Ettner used fat flap during a plastic surgery of a cheek [4], and in 1931 Figi used FFT to correct an invagination in the frontal sinus area [5].

The moment when fat flap was used for the first time in spinal surgery cannot be precisely determined, but it can be suspected that it is associated with publications regarding scar formation from the 1960s. Subsequent publications in this field were published at the beginning of the 1970s and 1980s.

A management strategy with FFT was suggested for the first time in the medical publication by authors from Finland, in a preliminary report from 1976 [6]. The authors studied prevention of scar formation using FFT based on an experimental model. This paper was innovatory at that time, but currently, some defects associated with unreliable figures and overly short duration of observation of scar formation are obvious. However, the results of experiments were thought to be optimistic.

In their subsequent publications the authors suggested a management strategy in human centres [7]. In 1985, after more than 10 years of using this method, a paper presenting results of a morphological assessment of fat tissue flaps was published by Langenskiöld et al. [8]. Imaging tests (CT scan) indicated that the fat graft was visible at the place it was applied. Transplanted fat was compared to other areas of fat tissue, and according to the authors the parameters and morphology of the implanted material were maintained. There were the following obstacles: an extremely low number of examined patients (i.e. four), lack of possibility to assess the extent of atrophy of the FFT that was initially placed, and lack of a histological assessment.

In 1980 Mayfield presented results of 16-year experiments on the use of FFT as a sealing agent for the dura mater sac in cases of liquorrhoea and regarding management to prevent scar formation inside the spinal canal [9]. In this period only a few scientific reports were dedicated to the subject of monitoring the shape and morphology of FFT. The paper published by Bryant et al. (1983) is of note because they analysed epidural FFT placement during surgeries of degenerative spine in a group of 44 patients. Clinical and radiological assessments were made using CT scan. In more than 60% of examined patients, signs of FFT survival were observed, but the volume of an introduced flap decreased by half. In several cases after the introduction of FFT a serous exudate the seroma was observed in the epidural space. No infection occurred in situ of the postoperative wound. The authors drew attention to the possibility of so-called dead space associated with skin sutures. The foreign body reaction to vascular fat flap was not observed, so the method was recommended for routine management [10]. In many publications relatively low numbers of patients subjected to analyses were obstacles against a reliable assessment. In the paper by Van Akkerveeken et al. from 1986 [11], 26 patients treated for degenerative spine were examined within a 2-year period. Complete monitoring of the fat graft dimensions was performed in 80% of patients in the examined group. In 50% of cases a CT scan revealed that the shape of introduced FFT had not changed after 2 years. In several cases changes typical of fibrosis, as well as FFT atrophy, were observed. The publication emphasises the relationship between the width of a fat tissue flap, the dimensions of a preparation, and exposure of a surgical field with vascularity and conditions of graft survival.
Vascularity and survival of FFT were confirmed by the results of studies published by Weisz [12] who examined post-operative lesions after laminectomies performed using CT imaging tests. Deburg et al. assessed the use of FFT in patients treated for spinal canal stenosis less optimistically. Computed tomography scans revealed that the introduced fat tissue flap was thinner, its dimensions changed, and partial or even complete atrophy was observed [13]. Postoperative FFT monitoring with CT scan does not provide, in our opinion, sufficient information regarding remodelling, fibrosis, or vascularity. Additionally, it was observed that a CT scan performed several months after a surgery for lumbar degenerative spine (in order to assess the paraspinal tissues) and a surgery site without FFT does not provide significant correlation with the patient’s clinical condition [14]. In many cases a CT assessment of the scar and the role of a fat tissue flap was performed based on the so-called laminectomy membrane. This term based on CT scans was introduced by La Rocca and Macnab in 1974, and they suggested that scar formation is a result of fibroblast invasion from the side of the musculus erector spinae [15]. In the 1980s, articles revealing abnormalities in imaging test findings following the use of fat autologous flap were published. There were cases of hypertrrophic scar formation at the place where the dural sac had been covered by fat. Due to increased scar formation above the dural sac and in the surrounding tissues (visible in a radiological assessment) and accompanying clinical symptoms in many cases decisions were made to perform subsequent decompressing surgeries and to remove the fat graft along with a scar. FFT removed during a reoperation was examined histologically, and connective tissue fibrosis was observed [12, 16, 17]. In the 1980s CT scans were the basis for such assessments, and they showed that fat changed its volume, and moreover it could change its density and vascularity. Collection of FFT fragments for a histopathological examination during a reoperation was especially valuable because it was possible to perform a histopathological assessment. Studies were based on tissue staining tests with eosin and haematoxylin. However, as a result it was more difficult to perform fat remodelling because alcohol-based solutions were used for staining. Publications by Kanamori et al. [18, 19] significantly affected the expansion of knowledge on the efficiency of FFT in the prevention of scar formation in lumbar disc surgeries. A histopathological assessment of FFT fragments collected during a reoperation due to progression of neurological symptoms demonstrated graft survival, an increased amount of collagen fibres, and proliferation of blood vessels. Morphological elements of the fat tissue were subject to reduction, polymorphism, and vacuolar degeneration; no signs of necrosis were observed [12, 16, 17]. Based on the fat graft survival [19] it was not justifiable to search for similarities with fat tissue that is anatomically present in the epidural space and its characteristics. Due to a high amount of collagen in the studied tissue and proliferation of blood vessels it is difficult to discuss anti-scar or anti-adhesive potential. It should be remembered that the idea of implementation of FFT assumed that a graft and natural fat tissue in the epidural space have the same morphological traits. Nevertheless, it was excluded in histopathological assessment. Similarities between the FFT signal and the signal of normal subcutaneous fat tissue were only revealed in MRI examination performed after a 1-year postoperative period [19]. Fat tissue imaging based on MRI studies confirmed approximately 50% of graft flap reduction, but the same examination performed 1 year later did not reveal FFT changes in 25% of the study group. An MRI examination in the early postoperative period showed blurred graft outlines, local tissue oedema, and compression of the meningeal sac. Along with regressing oedema and early fat tissue atrophy, the meningeal sac increased its dimension at the decompression site after approximately 6 weeks. This phenomenon was named as meningeal sac re-expansion [19]. The authors of this report, based on the experience of plastic surgeons, indicate the significance of fat graft preparation, homogeneity, and thickness, as it improves the conditions of local FFT survival. A very thin flap becomes ineffective due to postoperative atrophy observed in the early period of 6 weeks and later. According to the literature in the field of plastic surgery regarding the use of fat tissue graft as a filling agent, it is described as a highly absorptive material [20–25]. Based on many-year experience it was possible to determine the optimum width and a method of collection of a fat flap. In spinal surgery the FFT graft is usually collected from the hypodermis at the site of a surgical approach. Plastic surgeons recommend using fat graft from the buttock area due to better quality and a lower number of fibrotic elements [20–25]. A solid FFT fragment that has a better chance of survival is recommended over other techniques associated with fragmentation or dispersal [19]. However, additional incisions of the skin in minimally invasive procedures (MISS) affect the cosmesis. Usage of solid large FFT graft is recommended only in wide decompressive spinal surgery procedures above the dural sac. It may be associated with potential compression of neurological structures, i.e. cauda equina and spinal cord. To verify FFT applicability in the prevention of scar formation in a reliable way a long-term assessment of clinical courses and recovery must be made [18, 19, 26, 27]. In the paper by Bernsmann et al. a group of patients treated with FFT was compared for the first time with a group without a fat tissue graft [28]. A post-treatment clinical assessment regarding a neurological condition and social activity was per-
formed 24 months after the surgery. For the first time there were no statistically significant differences between the studied groups in postoperative course [28]. Other reports published later emphasise a lack of significant differences indicating lack of efficacy and applicability of FFT in the prevention of scar formation in degenerative spine surgery [29, 30]. There are opinions that FFT reduces scar formation, but without an influence on clinical improvement [31–33]. It is also true that a scar is formed from the inside of the spinal canal [34] and not from musculus erector spine, and the term “laminctomy membrane” in imaging examination received a more historical meaning. Autogenous fat tissue was assessed to be the least susceptible to scar formation compared to other autogenous materials, i.e. muscles, fascia, or gelfoam. Fat tissue morphology is well-known, but unfortunately it does not provide a solution to eliminate scar formation. The fat tissue is perceived as a reservoir of precursors of various types of cells. In biotechnological processes FFT is a source of stem cells (adipose-derived stem cells – ADSCs); therefore, it contains multipotent cells. At the department histological examinations performed after reoperations demonstrated vascular hyperplasia, which might have been associated with local induction of angiogenesis [19]. Those observations led to search for heterogeneous materials i.e. anti-adhesive, isolating and scar preventive, but unfortunately all of them are associated with a foreign-body reaction [35, 36]; this is the effect of ADSC precursors present in the fat tissue [37, 38].

Cauda equina syndrome is the most commonly observed neurological complication in lumbar spine surgery [39–46]. Reports indicated different mechanisms responsible for the compression, e.g. a haematoma formed between the dura mater and a fat fragment, mechanical compression as a result of the FFT graft being introduced, oedema of the surrounding tissues, or FFT hypertrophy in a later period demonstrated in diagnostics years after a surgery.

The symptoms appearing many years after surgery can be compared to cases of symptomatic fat collection – epidural lipomatosis that accompanies e.g. chronic steroid therapy and is reported in the literature [47, 48]. However, the most common finding in MRI examination is graft atrophy. In the literature there are no reports on the use of FFT to prevent the formation of a surgical scar in thoracosurgery and surgery of the cervical spine, probably for fear of a mass effect. In all symptomatic cases when there is a larger amount of the fat tissue in the spina canal it can correspond with lipomatosis.

FFT graft is additionally used with autogenous fascia lata to seal the dural sac liquorrhoea [9, 49, 50]. This procedure was introduced by Mayfield [9], who recommended to suture a fat flap at the site of the damaged dural sac. Compression and cauda equina syndrome may also be a result of FFT migration due to lack of appropriate attachment or suturing to the dural sac. The more dangerous effect of compression on the medulla could be observed when the fat graft was introduced above the dural sac using an anterior approach in the cervical spine to seal liquorrhoea [51].

Summary

Fat tissue in the form of FFT is an easily available autogenous material that is devoid of risks of a foreign-body reaction. Due to lack of possibility to monitor FFT for many years, there was an opinion that this material is of universal nature. At the beginning it was widely believed that the fat tissue had beneficial effects and it prevented from the formation of local scar tissue. Surgeons who observed atrophy and fibrosis during the procedures they performed presented a critical position regarding FFT. Suspecting that the fat tissue becomes transformed and atrophied, the use of FFT as effective prophylaxis in the spinal surgery was disputed. Unfortunately, because it was not possible to monitor FFT morphology at the site of use, there were no additional arguments in this essential discussion. Works regarding monitoring of FFT morphology using picture examinations [8, 11, 12, 14, 18, 19, 26, 27, 31, 51] with clinical reports regarding large groups of patients provided information that the use of FFT graft does not significantly affect therapeutic effects [28–31]. Introduced autogenous material becomes so extensively remodelled that it loses its initial properties of fat tissue. The use of FFT graft does not eliminate the phenomenon of local adhesion and scar formation between the region of the root or the meningeal sac due to a histopathologically confirmed mechanism of fibrosis. The solution to the problem of isolation in spine procedures and prevention of scar formation can probably be obtained with materials manufactured via nanotechnology [35]. Due to their special properties and the lack of a foreign-body reaction these materials can be used to form mobile isolation layers between anatomical structures without mass effect, adhesion, or scar tissue formation.

Conflict of interest

The authors declare no conflict of interest.

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