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Quality of Life in Cushing’s disease: A long term issue?

La qualité de vie dans la maladie de Cushing : une affaire à long terme ?

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Abstract

The purpose of this review is to describe how quality of life (QoL) is impaired in patients with hypercortisolism due to Cushing’s syndrome of any aetiology, including pituitary-dependent Cushing’s disease. It is worse in active disease, but improvement after successful therapy is often incomplete, due to persistent physical and psychological co-morbidities, even years after endocrine “cure”. Physical symptoms like extreme fatigability, central obesity with limb atrophy, hypertension, fractures, and different skin abnormalities severely impair the affected patients’ everyday life. Psychological and cognitive problems like bad memory, difficulties to concentrate and emotional distress, often associated with anxiety and depression, make it difficult for many patients to overcome the aftermath of treated Cushing’s syndrome. Recent studies have shown diffuse structural abnormalities in the central nervous system during active hypercortisolism, thought to be related to the wide distribution of glucocorticoid receptors throughout the brain. Even though they improve after treatment, normalization is often not complete. Shortening the exposure to active Cushing’s syndrome by reducing the often long delay to diagnosis and promptly receiving effective treatment is highly desirable, together with preparing the patient for the difficult periods, especially after surgery. In this way they are prepared for the impairments they perceive in every day life, and live with the hope of later improvement, which can be therapeutic in many instances.

Keywords: Cushing’s syndrome; Quality-of-life impairment; Persistent co-morbidities; Anxiety; Depression; Coping

Résumé

L’objectif de cette revue est de décrire l’altération de la qualité de la vie en cas d’hypercorticisme induit par la maladie de Cushing, toutes étiologies confondues, y compris le Cushing hypophysaire. Cette altération est maximale en phase active de la maladie, mais l’amélioration apportée par le traitement n’est souvent que partielle, à cause des comorbidités physiques et psychologiques résiduelles, même des années après la « guérison » endocrinologique. Des symptômes physiques tels qu’une fatigue extrême, une obésité centrale avec atrophie musculaire des membres, une hypertension artérielle, des fractures et diverses anomalies cutanées diminuent la qualité de vie quotidienne. Des problèmes psychologiques et cognitifs, tels la perte de mémoire, des difficultés de concentration et la souffrance émotionnelle, souvent associés à l’anxiété et la dépression, empêchent souvent les patients de vaincre les séquelles d’une maladie de Cushing pourtant guérie. Des études récentes rendent compte d’anomalies structurelles diffuses au niveau du système nerveux central en cas d’hypercorticisme actif, qui seraient dues à la large répartition cérébrale des récepteurs glucocorticoïdes. Ces anomalies sont améliorées par la thérapie, mais le retour au normal est souvent incomplet. Il est donc fortement
1. Introduction

Hypercortisolism, characteristic of active Cushing’s syndrome (CS) determines a host of invalidating signs and symptoms, which negatively impact on patients’ health-related quality of life (QoL). These include physical problems like weight gain leading to central obesity, muscle weakness and fatigability, bone fractures, hypertension, skin abnormalities (thinning, easy bruising, red striae, ulcerations) as well as psychological impairment (bad memory, emotional distress, anxiety, depression, etc). Even though surgery with or without additional medical therapy can lead to control of hypercortisolism, often signs and symptoms typical of active hypercortisolism do not revert completely; this is so in Cushing’s syndrome (CS) of any aetiology (adrenal, pituitary-dependent Cushing’s diseases – CD−, or ectopic ACTH secretion), and determines persistent impairment of QoL, despite being considered endocrinologically “cured” [1].

This prior chronic exposure to endogenous glucocorticoid (GC) excess in CS is also associated with greater morbidity and mortality, related to complications such as components of the metabolic syndrome, cardiovascular events, muscle weakness, bone fractures, neurocognitive impairment and psychiatric disorders [2]. Thus, after resolution of hypercortisolism, patients still often complain of physical and psychological impairment [3], including cognitive changes, depression, less self-confidence and altered illness perception. All this determines a slow and incomplete recovery, severely affecting QoL even long-term after control of cortisol excess [1]. This is a matter of concern for many patients and their partners [4–6] and a challenge for clinicians. To further improve their outcome, patient-reported outcome measures are worth considering, as well as self-management programmes to enhance self-efficacy, as recently shown in a clinical trial [7].

Early detection of hypercortisolism to reduce the delay to diagnosis, and effective treatment aimed at achieving persistent remission is mandatory in CS patients to improve long-term prognosis and QoL [1]. Life-long evaluation with periodic laboratory and clinical assessment, is also highly recommendable even long-term after remission, to appropriately manage comorbidities (diabetes, hypertension, dyslipidemia) according to current guidelines.

2. The concept of health-related quality of life (QoL)

QoL is a patient-reported outcome measure, which can be evaluated with generic or disease-generated or specific questionnaires. It reflects the individual patient’s definition of wellbeing, including perceptions of physical, psychological, emotional and social health issues. Disease-generated questionnaires tend to be more sensitive in identifying limitations specific of the disease, as well as changes after treatment, but cannot be used in normal subjects or in other diseases, while generic questionnaires are useful in any population, and allow comparing QoL in different diseases or with normal subjects. “Domain-specific” questionnaires are designed to evaluate a determined problem, for example, fatigability, pain, dyspnoea or sexual dysfunction, and are therefore useful to compare the degree of impairment of a specific domain [1].

Thus, after psychometric validation and translation into the languages of the patient populations to be investigated, QoL scores can be used to highlight the patient’s impression on clinical aspects often not approached clinically, despite being important for everyday life [8], and complement the biochemical and radiological tests routinely used in patient’s follow-up.

3. Effect of chronic hypercortisolism on health-related quality of life

With the availability of two different Cushing-specific QoL questionnaires (CushingQoL [9] and Tuebingen CD-25 [10,11]), new knowledge on impairment suffered by CS patients has emerged. CushingQoL consists of 12 questions with a five option Likert scale answer, which was described as unidimensional [12]. Recently, however, two subscales (psychosocial issues and physical problems) were identified and showed adequate model fit. Data were obtained from patients in remission from CS (n = 341) recruited from the Cushing’s Syndrome Research Foundation’s email lists; they completed the CushingQoL questionnaire and a short demographics survey [13]. Regardless of the scoring solution used, it was concluded that CushingQoL had proven to be a valuable resource for assessing health-related QoL in patients with CS (Table 1).

The Tuebingen CD quality of life inventory (Tuebingen CD-25) [10,11] is a 25-item questionnaire covering six essential

Table 1

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<th>Psychological phases of adaptation.</th>
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<tr>
<td>1st phase: uncertainty and confusion</td>
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<tr>
<td>2nd phase: bewildered/Negation</td>
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<tr>
<td>3rd phase: opposition/Isolation</td>
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<tr>
<td>4th phase: rage</td>
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<tr>
<td>5th phase: sadness, which leads to either depression, or adaptation (the latter is easier if you are positive!)</td>
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Mots clés : Maladie de Cushing ; Perte de qualité de vie ; Comorbidités résiduelles ; Anxiété ; Dépression ; Coping
domains of HRQoL. It has showed improvement after successful surgery in 17 CD patients [14]; three quarters of the patients had impaired QoL preoperatively, but only one third after successful surgery. A better postoperative QoL was observed in the presence of less comorbidities (≤2) and greater morning cortisol decrease. Predictors for postoperative improvement in QoL were greater preoperative QoL impairment and a younger age, as also reported using the CushingQoL questionnaire [15]. Other predictors of impaired QoL are having experienced a long delay until a correct diagnosis of CS was obtained [16] or having seen more physicians before a correct diagnosis of CS was made [5,17]. Whether this means that patients who experience greater discomfort demand more physician visits, or it simply indicates a longer duration of symptoms, is not yet clear. In comparison, patients who are treated by physicians who specialize in CS report better QoL. Since a bad QoL can influence working capacity, it may have major economic consequences for patients and their families [5,17].

Similar results with the SF-36 and Tuebingen CD-25 questionnaires were also reported after bilateral adrenalectomy in 50 patients with CS, most of which were followed for a median of 11 years [18]. While comorbidities like hypertension, diabetes mellitus, osteoporosis, muscle weakness, cushingoid phenotype and menstrual irregularity improved after surgery, QoL was still impaired in 45% of female and 16.7% of male patients, when compared with a healthy population [18].

3.1. Physical limitations in Cushing’s syndrome

Endogenous (of adrenal, pituitary or ectopic origin) or exogenous CS (due to treatment with GC) is associated with persistent physical morbidity (including increased cardiovascular risk, fatigability, myopathy and bone fragility) which negatively impact on well-being and QoL. This QoL impairment has been shown with both generic and dimension-specific questionnaires (i.e., SF-36 survey, the Hospital Anxiety and Depression Scale (HADS)), and disease-specific questionnaires, like the CushingQoL [19–21] and the Tuebingen CD-25 questionnaires [14].

The characteristic physical complaints of active CS impair QoL. Data from the European Cushing syndrome registry ERCUSYN show that weight gain is reported in over 80% of patients, hypertension, skin alterations and myopathy in at least two thirds, and other complaints in descending order of frequency are hirsutism, menstrual irregularities, reduced libido, diabetes mellitus and fractures (the latter observed in at least 20% of the patients). The negative impact on QoL was further increased by the delay to diagnosis of a median of two years (interquartile range: three years) in the overall series [15]. And even after surgery, the time to see an improvement in symptoms and signs like hypertension, menstrual irregularity, moon face and plethora, central obesity, purple striae or easy bruising is over 6 months on average, and 9 to 12 months for buffalo hump, hirsutism, diabetes and muscle weakness [22].

Although obesity is a characteristic of CS patients, differences in QoL were identified between both diseases, using the SF-36 survey and a symptom questionnaire [23]. Obese patients, mostly women with a mean average age between 40 and 50 years, had better QoL in the mean physical component summary (PCS) score, but worse mean mental component summary (MCS) than CS patients. The presence of more CS symptoms worsened the PCS and MCS scores, while obese patients surprisingly showed worse mental health scores than the CS population. BMI correlated with PCS in obesity, but not in CS, and was not associated with MCS in either group.

A large study of 123 patients with CS of both pituitary and adrenal origin in remission for a mean of 13.3 + 10.4 years, showed worse QoL on practically all dimensions investigated, compared to a matched control group. If patients were in remission after pituitary surgery without hormonal deficiencies, QoL was impaired in only 50% of the dimensions evaluated. A shorter duration of remission and women (compared to men) had a negative impact on QoL, and it remained impaired despite long-term remission of CS, independently of aetiology (i.e., pituitary, adrenal, or ectopic ACTH secretion), the presence or not of hormonal deficiencies and treatment strategies, pointing to hypercortisolism as the cause of these persistent problems, rather than the location of the originating tumour [17,24].

3.2. Psychological consequences of Cushing’s syndrome

Hypercortisolism exerts irreversible toxicity on brain structures and determines sustained psychological dysfunction and structural brain abnormalities, including atrophy of different structures, even after remission of hypercortisolism [25,26]. These brain volume decreases are especially seen in active hypercortisolism and in patients diagnosed at an older age, which is thought to be related to less brain plasticity compared to younger subjects; other factors like longer disease duration and longer exposure to hypercortisolism also are related to worse psychological outcome [25–27] (Fig. 1).

Using the Beck Depression Inventory II (BDI-II), the SF-36 and the multidimensional body-self relations questionnaire (MBSRQ), QoL in the general health category and perception of body image were worse in 40 patients with CD who underwent transphenoidal surgery, compared to 40 healthy controls [28]. In contrast with several other studies, however, no differences in depression scores were found between CD patients globally and controls. But in CD patients without remission, depression was more prevalent than in both CD patients with remission and healthy subjects. Additionally, physical functioning, bodily pain and general health scores of the SF-36 questionnaire in CD patients without remission were also worse than in CD patients in remission and healthy subjects.

A higher prevalence of “maladaptive” personality traits in CS patients even after long-term cure, may affect their everyday QoL [29]. They appear to perceive that they are characterized by “unpleasant” increased-anxiety traits (pessimism, neuroticism, shyness with strangers and low extraversion), and try to answer in a rather “pleasant” (or socially desirable) way.

4. Changes in QoL over time in CS

Even though after successful treatment some improvement is usually perceived, it often takes months or over a year, so that the
immediate postoperative phase can be very challenging due to a “glucocorticoid deprivation phase”, characterised by more pain, severe fatigability, worries about physical appearance, troubles with their family life and partner relations, decreased work or school performance, helplessness often leading to depression and a bad perception of QoL [5]. Additionally, attempting to find the lowest glucocorticoid substitution dose possible to maintain a satisfactory well-being after successful surgery (leading to adrenal axis inhibition), and favour endogenous recovery of the adrenal axis inhibition, may be difficult.

Predictors for worse QoL in CS include a long delay to diagnosis of CS [30], requiring more physicians before a correct diagnosis [31,32], and presence of ‘maladaptive’ personality traits like pessimism, neuroticism, shyness with strangers and low extraversion [33]. In contrast, a worse baseline QoL score, a younger age, and being treated by specialists knowledgeable in CS predict a greater postoperative improvement in QoL [34].

Making the patients aware of the psychological and physical consequences of successful treatment and therefore being “cured” helps to understand this difficult period for the patients. It is important to prepare the patient so he/she is aware and can try to cope with the aftermath, a first step to facilitate improvement in the long term, since they tend to experience persistently negative illness perceptions. Most patients don’t feel much better after treatment, and some even feel worse; this is most frequently related to sustained fatigue, decreased muscle strength and weakness, weight gain especially around the abdomen, forgetfulness, trouble sleeping, depression, anxiety, and poor psychosocial functioning [5], consistent with long-lasting negative effects of previous hypercortisolism on cognitive function and behaviour [17,18]. All this negatively influences QoL, even after more than 10 years of remission [35,36]. Additionally, duration of adrenal insufficiency and hydrocortisone usage are inversely associated with QoL in treated CS, irrespective of aetiology [12,13,24].

Another longitudinal study in 17 patients with active hypercortisolism, investigated the effect of sequential stepwise medical therapy on QoL and recovery of physiological salivary and plasma cortisol diurnal rhythm [37]. Treatment with the somatostatin analogue pasireotide was followed by the dopamine agonist cabergoline, and later the adrenal-blocking agent ketoconazole if normal urinary free cortisol (UFC) was not reached. The CushingQoL, Nottingham Health Profile (NHP), HADS, Multidimensional Fatigue Inventory (MFI) and RAND-36 instruments were evaluated. RAND-36 includes the same set of items as SF-36, and were both developed in the Medical Outcomes Study, but scoring of general health and pain scales differ [38]. After 80 days, 88% (15/17) of the patients normalized UFC. Patients then either continued medical therapy for 1 year or underwent surgery. Cortisol diurnal rhythm was preserved at baseline in 5/17 patients; in another 6/12 with disturbed baseline rhythm, recovery occurred, but not correlated with QoL, which was impaired in most subscales (18/20) in CD patients compared to literature-derived controls. After 80 days, patients reported more pain (interpreted as a reflection of steroid-withdrawal), but QoL did not improve or deteriorate. Baseline CushingQoL scores (around 50) tended to improve after 1 year of remission in 3 patients that continued medical therapy (to over 75), reflecting how long it takes for QoL to recover, despite control of hypercortisolism.

A phase III, randomized, double-blind study assessed the relationships between QoL and UFC and CD-related signs and symptoms in patients with elevated UFC receiving s.c. pasireotide 600 or 900 mg twice daily for 12 months [21,39]. Baseline QoL using CushingQoL, clinical signs and features of CD and depression (evaluated with the Beck Depression Inventory II (BDI-II)) were compared to follow-up evaluation. Changes in CushingQoL and the proportion of patients achieving a clinically meaningful improvement in CushingQoL were also compared among patients stratified by mean UFC con-
The example of psychological adaptation in Cushing’s syndrome.

Prior to diagnosis
Fear, anxiety, uncertainty, nobody understands me, they didn’t listen to me

At diagnosis
Relief
New anxieties and needs: expert professionals; access to these professionals, to required tests & to therapies; reliable information (therapies, legal issues, etc.); support beyond endocrine care (confront QoL issues)
Confront the situation of living with Cushing’s Syndrome
Understanding by the family and your environment is important
Share experiences with other patients: Support groups can help a lot (you aren’t alone!)
A message of hope!

Table 2

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<th>Changes after Cushing’s Syndrome</th>
<th>Changes after CS</th>
<th>Changes after QoL</th>
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<td>Improved compliance with therapy</td>
<td>Improved adherence with therapy</td>
<td>Improved QoL</td>
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<tr>
<td>Better adherence to therapy</td>
<td>Improved QoL</td>
<td>Positive correlation between pain reduction and quality of life improvement</td>
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<tr>
<td>Quantitative and qualitative improvement in sleep patterns</td>
<td>Reduction of health costs</td>
<td>Greater physical activity</td>
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Table 3

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<th>Changes after a nursing educational program on Cushing’s syndrome patients compared to control patients followed routinely</th>
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<tr>
<td>Significant improvements obtained with a nursing educational program on Cushing’s syndrome patients compared to control patients followed routinely [41].</td>
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Even in the long-term management of CS, being aware of the changing physical and psychological situations does help patients conform, with the hope of final improvement [40]. One should be aware that common complaints like cognitive impairments and psychiatric disorders, as well as periodic follow-ups to evaluate pituitary function and detect possible recurrences of hypercortisolism, all put extra stress on these CS patients, which in turn worsens psychological issues and often leads to a bad QoL. Encouraging the patients to take care of themselves can help them feel better and improve their QoL, with the support of friends and family, so they can feel they are taking the reins of their lives again. Things to recommend are to consider taking up new hobbies or challenges within their capacities, as well as following healthy diets and regular exercise and taking their prescribed treatment as indicated [31]. It is worth transmitting a message of hope, in the sense that despite the many changes after CS, it is still possible to be happy if one works at it [17].

A specific nursing educational program, addressed to CS patients has been shown to exert a positive effect on different living habits and in parallel, improved QoL. They improved their physical activity, healthy lifestyle habits, adherence to therapy, sleep patterns and experienced a reduction in pain level and in the use of health resources, all influencing QoL positively. Those patients who improved most with this educational intervention were those with greatest impairment in their QoL [41], while if the patient was depressed, recovery of QoL was more difficult (Table 3).

6. Conclusions

Over the last decade it has become evident that QoL is severely affected in patients diagnosed with Cushing’s syndrome, and may not normalize despite successful treatment and endocrine “cure”. The reasons are multifactorial, including physical symptoms (including fatigability, abnormal body image due to central obesity and several skin problems, hypertension, etc.) and psychological complaints; additionally, morphological abnormalities in the central nervous system, reflect the glucocorticoid toxicity on the brain, presumably through the glucocorticoid receptors identified in different brain areas.

Understanding and encouragement by the health care providers, and in some cases psychological support can help patients through this difficult period with the hope of ultimate improvement.

Disclosure of interest

The authors declare that they have no competing interest.

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