

DIAGNOSTIC COMPLEXITIES IN A SUSPECTED CASE OF IgG4-RELATED SIALADENITIS

Case report

DIAGNOSTICKÁ ÚSKALÍ SUSPEKTNÍHO PŘÍPADU IgG4-ASOCIOVANÉ SIALOADENITIDY

Kazuistika

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SUMMARY

Introduction and aim: IgG4-related disease is an immune-mediated fibroinflammatory condition that may affect the salivary glands and mimic other chronic inflammatory disorders, making diagnosis challenging. We report a diagnostically complex case of suspected IgG4-related sialadenitis.

Case description: We present the case of a 41-year-old man with Graves-Basedow disease who developed persistent right-sided submandibular gland enlargement and cervical pain after a dental intervention. Serological testing showed that IgG4 accounted for 5.5% of total IgG, and imaging revealed diffuse enlargement of the right submandibular gland. Histopathological examination demonstrated chronic sialadenitis with acute exacerbation, fibrosis, and lymphoplasmacytic infiltration. No convincing obliterative phlebitis was identified. Immunohistochemistry demonstrated up to 30 IgG4-positive plasma cells per high-power field and an IgG4/IgG ratio of approximately 35–40%.

Conclusion: Although the findings raised suspicion for IgG4-related disease, established diagnostic thresholds were not fully met. This case highlights the overlap between chronic inflammatory sialadenitis and IgG4-related disease, particularly in a patient with autoimmune comorbidity, and emphasizes the importance of careful clinicopathological correlation and multidisciplinary follow-up.

Key words: IgG4-related disease, chronic sialadenitis, submandibular gland, histopathology, differential diagnosis

SOUHRN

Úvod a cíl: IgG4-asociované onemocnění je imunitně zprostředkované fibroinflamatorní onemocnění, které může postihovat slinné žlázy a napodobovat jiné chronické zánětlivé stavy, což komplikuje diagnostiku. Prezентujeme diagnosticky obtížný případ suspektní IgG4-asociované sialoadenitidy.

Popis případu: Prezентujeme případ 41letého muže s Gravesovou-Basedowovou nemocí, u kterého se po stomatologickém zákroku rozvinulo perzistující pravostranné zvětšení podčelistní slinné žlázy a cervikální bolest. Sérologické vyšetření prokázalo, že IgG4 tvořilo 5,5 % celkového IgG, a zobrazovací vyšetření odhalilo difúzní zvětšení pravé podčelistní slinné žlázy. Histopatologické vyšetření prokázalo chronickou sialoadenitidu s akutní exacerbací, fibrózu a lymfoplazmocytní infiltraci. Přesvědčivé známky obliterující flebitidy nebyly přítomny. Imunohistochemicky bylo zastiženo až 30 IgG4 pozitivních plazmatických buněk na HPF a poměr IgG4/IgG přibližně 35–40 %.

Závěr: Přestože nález vzbuzoval podezření na IgG4-asociované onemocnění, diagnostická kritéria nebyla zcela splněna. Příklad ukazuje překryv mezi chronickou zánětlivou sialoadenitidou a IgG4-asociovaným onemocněním, zejména u pacienta s autoimunitní komorbiditou, a zdůrazňuje význam pečlivé klinicko-patologické korelace a multidisciplinárního sledování.

Klíčová slova: IgG4-asociované onemocnění, chronická sialoadenitida, podčelistní slinná žláza, histopatologie, diferenciální diagnostika

Dehghan M, Laco J, Abou Assaf W, Bradna P, Tuček L.

Diagnostic complexities in a suspected case of IgG4-related sialadenitis.

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INTRODUCTION

IgG4-related disease (IgG4-RD) is a systemic immune-mediated fibroinflammatory condition first recognized as a distinct entity in the early 21st century [1]. It may affect multiple organs, including the pancreas, biliary tract, lacrimal glands, salivary glands, kidneys, lungs, thyroid gland, aorta, and meninges [2, 3]. Histopathological features typically include lymphoplasmacytic infiltration enriched with IgG4-positive plasma cells, fibrosis, and sometimes obliterative phlebitis. Diagnosis requires integration of clinical, serological, radiological, and histopathological findings, as no single test is pathognomonic [3]. Advanced imaging modalities, including PET/CT in selected cases, may assist in assessing multisystem involvement and disease extent [4].

The aim of this case report is to present an atypical case of suspected IgG4-related sialadenitis, emphasizing the diagnostic challenges encountered and the value of multidisciplinary evaluation.

CASE DESCRIPTION

Patient demographics and medical history

A 41-year-old male with a documented history of Graves-Basedow disease (diagnosed on June 6, 2017) presented with a complex medical history including secondary hypertension and significant weight loss (15 kg within several months in 2017). His medication regimen included Thyrozol (Thiamazol, MERCK spol. s. r. o., Czech Republic) and Vasocardin (Metoprolol, Zentiva a. s., Slovak

Republic). Toxicological history was significant for tobacco use (10–20 cigarettes daily), occasional alcohol consumption, and recreational marijuana use.

Initial presentation and chief complaint

The patient was referred to our department on April 4, 2022, because of persistent symptoms following extraction of the mandibular right third molar (tooth 48, according to FDI classification), performed at a dental emergency department on March 8, 2022. The extraction of tooth 48 was undertaken to address periostitis, following which oral Duomox 750 mg (Amoxicillin trihydrate, Astellas Pharma s. r. o., Czech Republic) was prescribed twice daily. Post-extraction symptoms included persistent perimandibular swelling, a painful mass in the right submandibular region, odynophagia, and lingual nerve paresthesia.

Clinical assessment and preliminary diagnostic evaluation

The initial examination revealed a firm, non-erythematous swelling in the right submandibular region with associated tenderness on palpation. The extraction site demonstrated incomplete healing, though without active exudation. Panoramic radiography revealed incomplete dentition with post-extraction changes in the site of extracted tooth 48. Initial diagnosis included residual inflammatory infiltrate in the right submandibular region and suspected early mandibular osteomyelitis.

Ultrasound examination conducted on April 5, 2022, revealed inflammatory changes in the right submandibular region, with enlarged lymph nodes exhibiting normal oval morphology and no abscess formation. Subsequently, a CBCT scan performed on April 21, 2022, identified a non-healed extraction wound in the site of tooth 48. Due to persistent symptoms despite oral antibiotic treatment, a contrast-enhanced CT scan was performed on April 27, 2022, which demonstrated enlargement of the right submandibular gland and lymphadenopathy (**Fig. 1–5**). Given the clinical diagnosis of a suspected submandibular gland tumor, surgical extirpation under general anesthesia was indicated.

Surgical intervention and histopathological findings

Surgical revision and right submandibular gland extirpation were indicated to exclude neoplastic growth, given the lack of clinical



Fig. 1
Clinical photograph of the patient before surgery, showing perimandibular and submandibular swelling. Source: Patient documentation.

Obr. 1
Klinický obraz pacienta před operací s perimandibulárním a submandibulárním otokem. Zdroj: Dokumentace pacienta.

improvement. Histopathological examination revealed chronic sialadenitis with acute exacerbation, accompanied by fibrous septation and chronic lymphoplasmacytic inflammatory infiltration. No convincing obliterative phlebitis was identified. Immunohistochemical analysis demonstrated up to 30 IgG4-positive plasma cells per high-power field, with an IgG4/IgG tissue ratio of approximately 35–40%. Although the absolute number of IgG4-positive cells did not meet the diagnostic threshold for IgG4-related sialadenitis, the tissue ratio was borderline, supporting the need for further systemic evaluation (Fig. 6–9, Tab 1).

Post-operative course and follow-up

Post-operative recovery was uneventful with appropriate wound healing. Given the histopathological findings raising suspicion for IgG4-RD, the patient was referred to rheumatology for comprehensive evaluation and serum IgG4 level determination. From a surgical perspective, the patient's symptoms have been resolved, and no further follow-up visits at the maxillofacial surgery department were required. Based on the rheumatology department's assessment, the patient's condition requires long-term monitoring and observation, with no immediate treatment necessary, as the definitive classification remains unresolved, and long-term rheumatologic follow-up was recommended.

DISCUSSION

This case highlights the importance of comprehensive evaluation in cases of persistent submandibular swelling and the need to consider IgG4-RD in the differential diagnosis, particularly in patients with pre-existing autoimmune conditions. In the present case, differential diagnostic considerations included chronic inflammatory sialadenitis temporally associated with preceding odontogenic infection, reactive lymphoplasmacytic inflammation, and possible obstructive salivary gland disease. The patient's pre-existing Graves-Basedow disease further complicated the clinical picture, as autoimmune comorbidity may coexist with salivary gland enlargement and alter serological markers. These findings underline the necessity of integrating laboratory, histopathological, radiological, and clinical data when evaluating suspected IgG4-related disease.

IgG4-RD represents a complex immune-mediated systemic disorder characterized by distinctive tissue infiltration by



Fig. 2

CT scan of the patient in sagittal view. Source: Patient documentation.

Obr. 2

CT vyšetření pacienta – sagitální řez. Zdroj: Dokumentace pacienta.

IgG4-positive plasma cells accompanied by varying degrees of fibrosis. In physiological conditions, IgG4 comprises less than 5 percent of total immunoglobulin G. Although elevated serum IgG4 levels are characteristic of IgG4-RD, their precise pathogenic role remains incompletely understood.

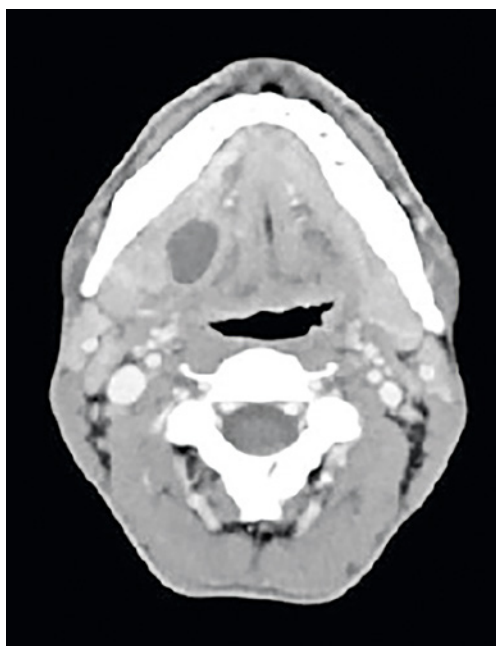


Fig. 3

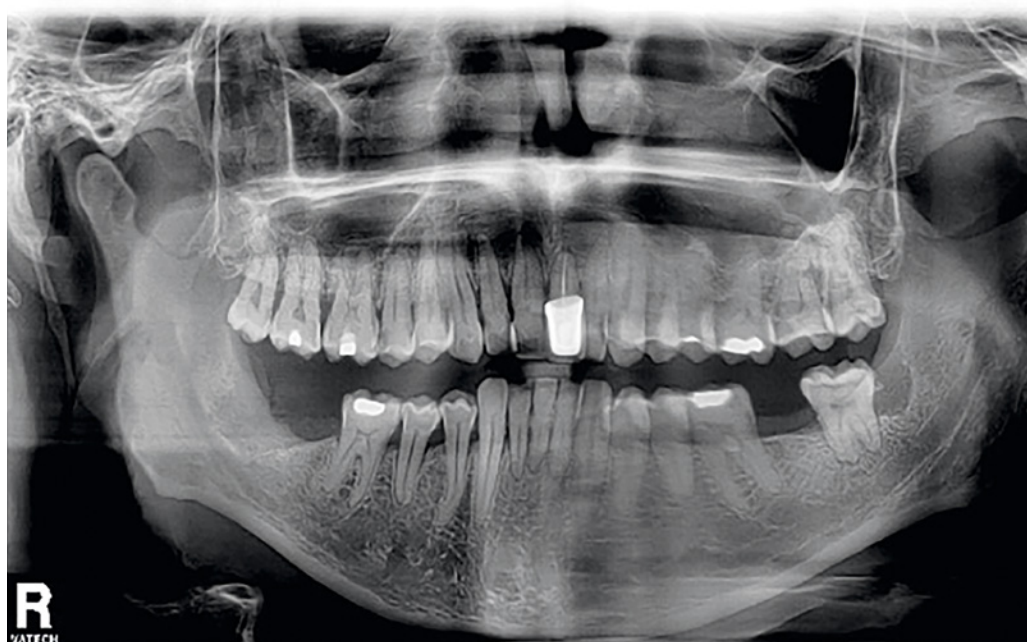
CT scan in axial view showing a radiolucent lesion. Source: Patient documentation

Obr. 3

CT vyšetření pacienta – axiální řez s hypodenzním ložiskem. Zdroj: Dokumentace pacienta.

Fig. 4
Orthopantomograph of the patient showing an extraction wound in the site of tooth 48. Source: Patient documentation.

Obr. 4
Ortopantomogram pacienta s extrakční ránou v oblasti zubu 48. Zdroj: Dokumentace pacienta.



Recent studies have highlighted the role of plasmablast expansion, T helper 2 responses, regulatory T cells, and cytotoxic CD4+ T lymphocytes in disease pathogenesis [5, 6].

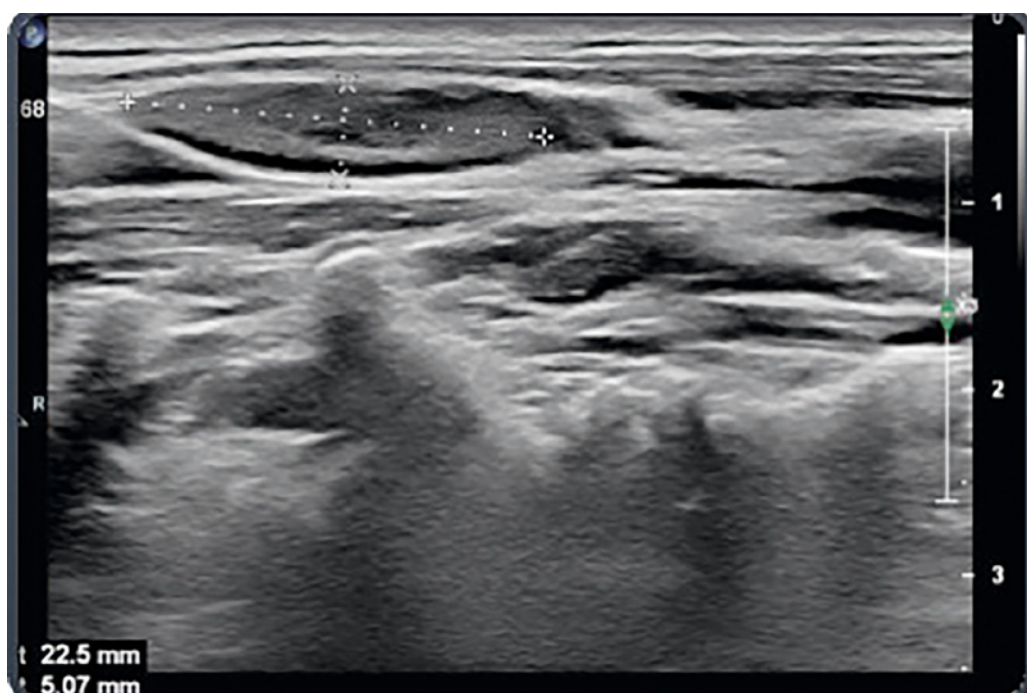
Current evidence suggests that IgG4 typically exhibits anti-inflammatory properties; however, in IgG4-RD, this regulatory mechanism appears to be dysregulated, resulting in persistent inflammation and progressive fibrosis [7, 8].

The clinical manifestations of IgG4-RD are remarkably diverse, with the capacity to affect multiple organ systems simultaneous-

ly or metachronously. The disease typically presents with tumor-like lesions that can involve numerous anatomical sites, including but not limited to the pancreas, biliary system, lacrimal glands, major salivary glands, pulmonary system, kidneys, aorta, meninges, and thyroid gland [9]. Diagnostic confirmation relies on comprehensive clinico-pathological correlation incorporating histopathological findings, serological markers including serum IgG4 levels, imaging studies, and exclusion of alternative diagnoses. In tissue specimens, increased IgG4-positive

Fig. 5
Ultrasonography of the submandibular gland showing enlargement of the gland. Source: Patient documentation.

Obr. 5
Ultrasonografické vyšetření podčelistní žlázy se zvětšením žlázy. Zdroj: Dokumentace pacienta.



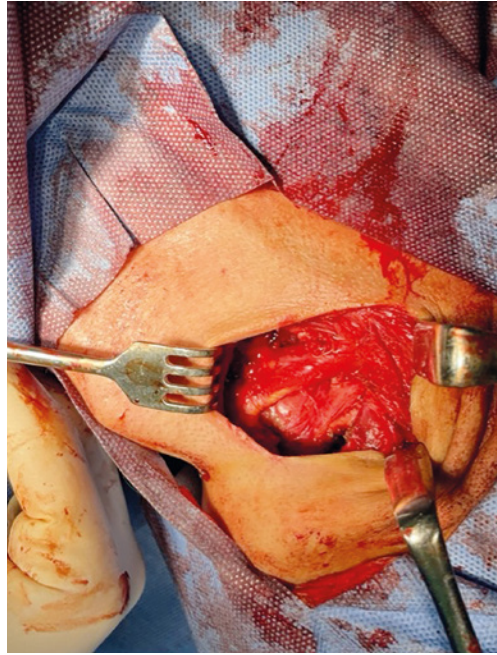


Fig. 6
Clinical photograph of the submandibular gland after excision. Source: Authors' archive.

Obr. 6
Klinický obraz po exstirpaci podčelistní žlázy.
Zdroj: Archiv autorů.

Fig. 7
Clinical intraoperative photograph of the submandibular region after excision. Source: Authors' archive.

Obr. 7
Peroperační nález v submandibulární krajině po exstirpaci žlázy.
Zdroj: Archiv autorů.

plasma cells and an elevated IgG4/IgG ratio may support the diagnosis when interpreted in the appropriate clinical context [10].

IgG4-related sialadenitis is currently regarded within the broader spectrum of fibroinflammatory salivary gland disorders, and historical entities such as Küttner tumor and chronic sclerosing sialadenitis may overlap with this spectrum [11]. The pathological process is marked by a prominent lymphoplasmacytic tissue infiltrate and the presence of cytotoxic T cell populations. Notably, in cases involving the

submandibular glands, the concurrent presence of sialolithiasis may complicate the diagnostic process [12].

Universally accepted diagnostic criteria are still lacking. However, the 2019 ACR/EULAR IgG4-RD criteria represent a significant milestone. This approach reflects the need to integrate clinical, serologic, radiologic, and pathologic data to classify patients confidently. These criteria have been approved by the European League Against Rheumatism Executive Committee and the American College of Rheumatology Board of

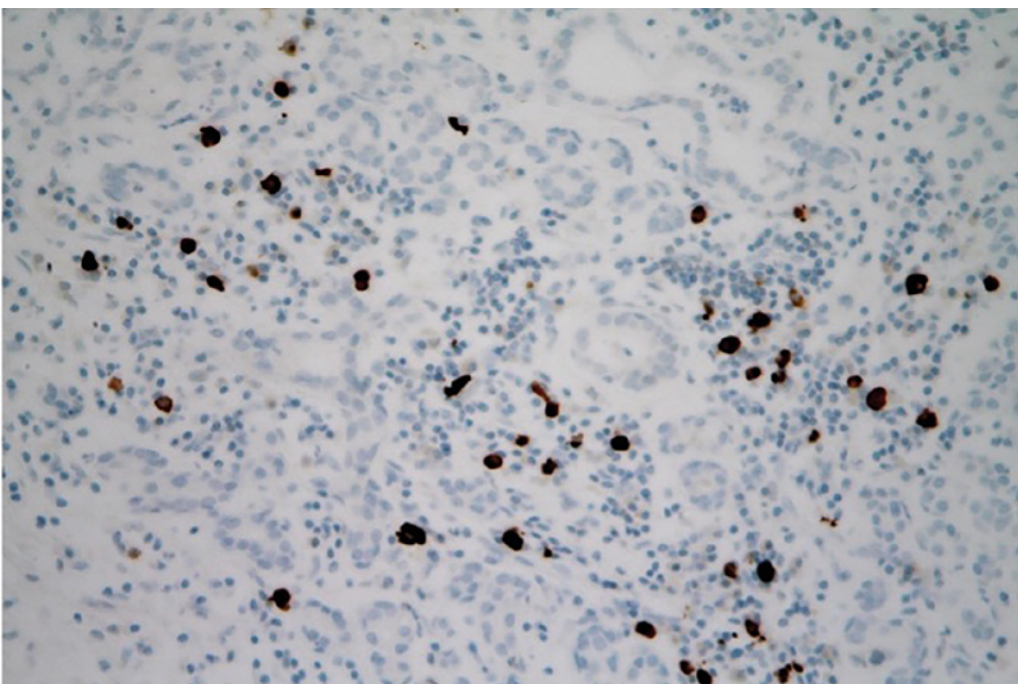


Fig. 8
Histological "section" showing positivity of plasma cells for IgG4, with brown cytoplasmic staining (immunohistochemistry, original magnification 400x). Source: Patient documentation.

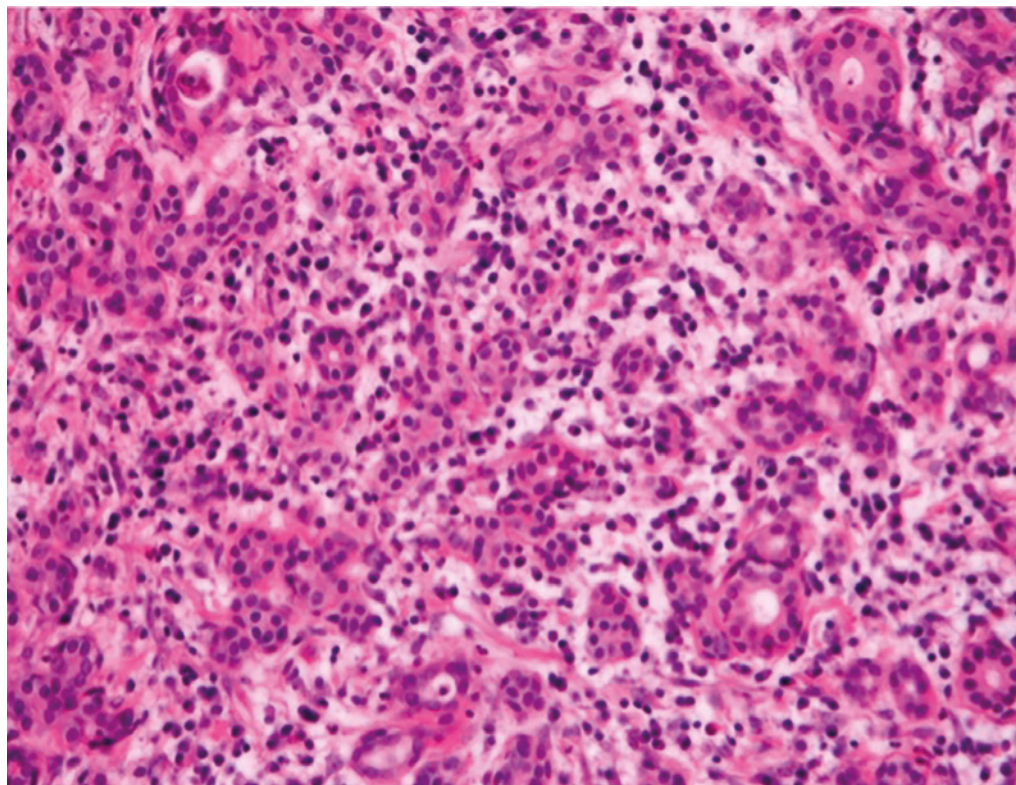
Obr. 8
Histologický preparát s pozitivitou plazmatických buněk při průkazu IgG4 – hnědé cytoplazmatické zbarvení (imunohistochemie, původní zvětšení 400x).
Zdroj: Dokumentace pacienta.

Fig. 9

Histological section showing abundant plasma cells in the inflammatory infiltrate (hematoxylin-eosin, original magnification 400×). Source: Patient documentation.

Obr. 9

Histologický preparát s četnými plazmatickými buňkami v zánětlivém infiltrátu (hematoxylin-eozin, původní zvětšení 400×). Zdroj: Dokumentace pacienta.



Directors, signifying that the criteria set has been quantitatively validated using patient data and has undergone validation based on an independent data set [13]. Therapeutic management primarily centers on systemic glucocorticoid therapy, typically initiating with prednisolone 30–40 mg/day for

2–4 weeks, followed by a carefully monitored tapering schedule. Additional therapeutic options include B cell depletion therapy with rituximab and various immunosuppressive agents such as azathioprine, methotrexate, and cyclophosphamide, which may serve as steroid-sparing

Tab. 1 Chronological timeline of the clinical course, investigations, and management.

Tab. 1 Chronologický přehled klinického průběhu, vyšetření a léčby.

Date	Event
June 6, 2017	Diagnosis of Graves-Basedow disease.
March 8, 2022	Extraction of mandibular right third molar (tooth 48) for periostitis at dental emergency department. Oral amoxicillin (Duomox 750 mg twice daily) prescribed.
April 4, 2022	First visit at maxillofacial surgery department. Persistent perimandibular swelling, painful right submandibular mass, odynophagia, lingual nerve paresthesia.
April 5, 2022	Ultrasound examination: inflammatory changes in right submandibular region, enlarged lymph nodes, no abscess.
April 21, 2022	CBCT examination: non-healed extraction wound in region of tooth 48.
April 27, 2022	Contrast-enhanced CT: enlarged right submandibular gland and lymphadenopathy.
May 19, 2022	Subsequent management: Surgical extirpation of right submandibular gland.
May 26, 2022	Histopathology: Chronic sialadenitis with acute exacerbation; borderline IgG4-related features.
June 10, 2022	Follow-up: Referred to rheumatology for long-term monitoring.

alternatives or adjunctive treatments [14, 15]. The therapeutic objectives encompass achieving and maintaining disease remission, preventing progressive fibrosis, and minimizing end-organ damage. Disease prognosis demonstrates considerable variability, largely dependent on the extent of organ involvement and individual response to therapeutic intervention.

This case illustrates the importance of considering IgG4-related disease in the differential diagnosis of persistent salivary gland enlargement and unexplained chronic inflammatory lesions of the head and neck region. However, overlap with infectious, obstructive, autoimmune, and neoplastic conditions may create substantial diagnostic uncertainty, requiring careful clinicopathological correlation.

The present case is of particular clinical interest because the initial presentation followed recent odontogenic inflammation, while the histopathological findings remained borderline rather than definitive for IgG4-related disease. This case highlights that diagnostically challenging enlargements of the salivary glands may exhibit partial IgG4-related features without fully meeting established diagnostic criteria, and such patients may require prolonged multidisciplinary follow-up.

CONCLUSIONS

This case demonstrates the diagnostic complexity of persistent submandibular gland enlargement with overlapping inflammatory and possible IgG4-related features. Although elevated serum IgG4 levels and partial histopathological findings raised suspicion for IgG4-related disease, established diagnostic criteria were not fully met.

The case emphasizes the importance of cautious clinicopathological interpretation, exclusion of alternative causes such as chronic inflammatory or reactive sialadenitis, and multidisciplinary collaboration between dental clinicians, surgeons, pathologists, and rheumatologists.

Patients with borderline findings may require long-term follow-up, as definitive classification may only become apparent over time.

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Conflict of interest

The authors declare that they have no competing interests.

Declaration on the use of artificial intelligence

Artificial intelligence (AI) was used for language revision and correction.

ChatGPT (OpenAI, San Francisco, California, USA).

Authors' contribution to the publication

Conceptualization: MD, WAA.

Clinical data collection and case management: MD, WAA, LT.

Histopathological evaluation: JL.

Literature review: MD, WAA.

Writing – original draft preparation: MD, WAA.

Writing – review and editing: JL, BP, LT.

Supervision: MD.

All authors have read and approved the final manuscript.

Patient consent

Written informed consent was obtained from the patient for publication of this case report and all accompanying clinical information and images.

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ČSK JE 30 LET ŘÁDNÝM ČLENEM FDI

Datum 28. září 1996 představuje pro Českou stomatologickou komoru jeden z historických mezníků její činnosti. V tento den byla ČSK na Valném shromáždění FDI v Orlandu (USA) přijata za řádného člena FDI – Světové stomatologické federace.

Toto třicetileté jubileum slaví Komora letos v září v Praze jako pořadatel prestižního Světového stomatologického kongresu FDI.

Redakce



Přijetí ČSK do FDI slavnostně stvrdil svým podpisem prezident FDI Dr. Heinz Erni (vpravo) během své návštěvy v Praze v říjnu 1996. Na snímku vlevo je MUDr. Eduard Cimbura, CSc., tehdejší člen zahraniční komise ČSK a od dubna 1997 generální sekretář ERO-FDI.