Case Report

Autoimmune Vestibulopathy—A Case Series

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Abstract: Autoimmune inner ear disease (AIED) is a rare clinical entity. Its pathogenicity, heterogeneous clinical presentation in the context of secondary systemic autoimmune disease and optimal treatment avenues remain poorly understood. Vestibular impairment occurring in the context of AIED is rarely subject to detailed investigation given that the auditory symptoms and their responsiveness to immunosuppression are the focus of the few proposed diagnostic criteria for AIED. We present three cases of vestibulopathy occurring in the context of autoimmune inner ear conditions, including the first known report of autoimmune inner ear pathology arising with a temporal association to administration of the Pfizer-BioNTech SARS-CoV2 vaccination. We review the available literature pertinent to each case and summarise the key learning points, highlighting the variable presentation of vestibular impairment in AIED.

Keywords: AIED; autoimmune; vestibulopathy; vestibular; ulcerative colitis; Cogan syndrome; COVID-19; vaccination

1. Introduction

Autoimmune inner ear disease (AIED) is a disabling but rare autoimmune condition of the inner ear, often leading to progressive and fluctuating, sensorineural hearing loss. It was first described in 1979 with a case series authored by McCabe et al. [1]. Although more common in young and middle-aged women, as seen in many autoimmune conditions, it is heterogeneous in its causative pathologies and clinical presentation (30% of cases are associated with another autoimmune condition [2–4]). This, in conjunction with the lack of established diagnostic criteria or guidelines for investigations, often leads to delays in recognising AIED and initiation of appropriate treatment.

The prevalence of AIED is estimated to be around 15 in 100,000 people (<1% of all cases of sensorineural hearing loss in the USA) [2] although this is likely to be substantially underestimated. In this article we outline the definitions, differential diagnoses and potential management options in three patients with suspected AIED.

There are currently no universally accepted diagnostic criteria for AIED, although several definitions have been proposed:

AIED is defined as progressive hearing loss (with or without vestibular dysfunction) arising secondary to autoimmune-driven inner ear pathology [5]. It is thought to occur due to autoantibodies directly targeting the inner ear or bystander damage resulting from circulating immune complexes [2,5], although the exact pathophysiological mechanisms...
underpinning AIED remain unclear. The most widely accepted presentation for diagnosis is that of bilateral, usually asymmetric, sensorineural hearing loss (SNHL), 30 dB HL or higher, rapidly progressing between 3 and 90 days [2,3,6,7] which is responsive to an immunomodulatory agent. Of note, vestibular impairment does not feature as a major criterion in any proposed classification so far [2,8,9]. Thus, by definition, vestibulopathy alone cannot occur as the sole cause of inner ear dysfunction in AIED.

**Primary AIED** comprises isolated inner ear dysfunction.

**Secondary AIED** describes inner ear dysfunction in the presence of systemic autoimmune disease (Table 1). The hearing loss, and vestibular involvement if this features, typically arises in the context of pre-existing autoimmune pathology, although occasionally the inner ear involvement can be the presenting feature of a new multi-organ autoimmune disorder.

Table 1. Systemic autoimmune diseases seen with AIED.

| Autoimmune Condition Associated with Secondary AIED | Prevalence of Hearing Loss | Prevalence of Vestibulopathy |
|-----------------------------------------------------|---------------------------|-----------------------------|
| Sjögren’s syndrome                                  | 46%                       | Unknown                      |
| Relapsing polyarticularies                          | 46%                       | Unknown                      |
| Behçet’s syndrome                                  | 30–63%                    | Orthostatic disequilibrium in 50% but prevalence of vestibulopathy is unknown. |
| Rheumatoid arthritis                               | 25–72%                    | Unknown                      |
| Vogt–Koyanagi–Harada disease                       | 49–51%                    | Unknown                      |
| Cogan syndrome                                     | 31–41%                    | 90%                         |
| Systemic lupus erythematosus                       | 6–70%                     | Unknown                      |
| Giant cell arteritis                               | 7–100%                    | Unknown                      |
| Wegener’s granulomatosis                            | 8–63%                     | Unknown                      |
| Mixed cryoglobinaemia                              | 22%                       | Unknown                      |
| Ulcerative colitis                                 | 2%                        | Unknown                      |
| Systemic sclerosis                                 | Unknown                    | Unknown                      |
| Antiphospholipid syndrome                          | Unknown                    | Unknown                      |
| Polyarteritis nodosa                               | Unknown                    | Unknown                      |
| Pyoderma gangrenosum                               | Unknown                    | Unknown                      |
| Takayasu’s arteritis                               | Unknown                    | Unknown                      |
| Hashimoto’s thyroiditis                            | Unknown                    | Unknown                      |

Adapted from Mancini et al., 2018 [10], and Ralli et al., 2018 [11].

Making a confident diagnosis of primary AIED is challenging, complicated by the absence of specific serological biomarkers. In the 1990s, various groups attempted to detect autoantibodies to inner ear components in those with suspected AIED. Harris and Sharp identified a 68 kD inner ear antigen, an antibody to Heat Shock Protein 70 (HSP70), on Western blot analysis of inner ear proteins using patient serum [12]. This antigen was thought to be present in one-third of all patients with suspected AIED, resulting in the now commercially available OTO-blot test. Early studies found a correlation between antibody-positive patients and steroid-responsiveness [13], although the relationship between HSP70 and AIED was later disputed [14] and HSP70 antibodies were also found in subjects with multiple systemic conditions including various malignancies, cardiovascular disease, and even healthy subjects [15,16], rendering the OTO-blot test less useful.

AIED research and clinical descriptions have largely focused on the hearing component of the inner ear. However, vestibular involvement is seen in approximately 50–60% of cases [2,6,17]. The reported vestibular symptoms in AIED are heterogeneous and include acute vertigo, disequilibrium, ataxia and positional vertigo [18,19]. Many case reports have not explicitly explored the cause of such symptoms, and vestibular function was not objectively evaluated. In this small case series, we highlight some of the vestibular presentations in AIED and propose that vestibulopathy should be actively pursued and formally investigated in all patients suspected to have this condition.
2. Cases

2.1. A: Case 1

A 28-year-old male carpenter of white-British origin was referred to our tertiary Centre in December 2020, a year after developing sudden-onset spinning vertigo, imbalance and bilateral hearing loss. He had a 10-year history of ulcerative colitis which was in clinical remission on Azathioprine 200 mg daily. He also had long-standing classical migraine.

He had a stormy clinical course over the first year; he was unable to work due to episodic vertigo, oscillopsia (due to primary gaze nystagmus) and increasing migraine frequency with new visual aura.

The hearing loss was initially asymmetric, predominantly low-frequency and rapidly fluctuant over several weeks. When he first presented locally, he was treated with multiple short courses of Prednisolone whenever his hearing deteriorated, usually resulting in marked rapid improvement. Without a clear, defined local or national management pathway for AIED, serial audiograms were not routinely performed and his treatment with oral steroids was variable (50–60 mg on a tapering regime, usually over 7–14 days). Intratympanic steroid administration was attempted to avoid long-term oral steroid use but hearing recovery was not seen with three, separate, early attempts at this.

Objective vestibular function tests conducted locally three months prior to referral to our Centre showed bilateral vestibular impairment. Contrast-enhanced magnetic resonance imaging (MRI) of the internal auditory meatus (IAM), in addition to a full auto-immune and vasculitic screen performed locally at the same time, were normal.

In June 2021, 18 months after his initial onset of symptoms, repeat focused vestibular examination and investigations at our Centre confirmed persistent bilateral vestibulopathy. The clinical findings and objective audiovestibular function tests are summarised in Tables 2 and 3 and Figure 1. Delayed gadolinium contrast-enhanced MRI IAMs imaging is given in Figure 2.

Table 2. Summary of salient clinical examination findings and audiovestibular testing undertaken in June 2021.

| Clinical Examination                                      | Audiovestibular Testing                                                                 | Imaging                                                                 |
|----------------------------------------------------------|-----------------------------------------------------------------------------------------|------------------------------------------------------------------------|
| Subtle left-beating nystagmus on left gaze only          | Pure tone audiogram: bilateral moderate-to-severe SNHL, worse on the left               | Contrast-enhanced MRI four hours after IV Gadolinium: right cochlea enhancement, bilateral cochlear and vestibular hydrops and additional hydrops in the left lateral semicircular canal. |
| Bilateral catch up saccades in the horizontal plane on clinical head thrust testing (bilateral loss of vestibular function). | Vestibular testing: Video head impulse test: bilateral low gain in both horizontal and vertical canals, with prominent covert and overt catch-up saccades on horizontal canal testing |                                                                                        |
| Positive Romberg test                                   |                                                                                        |                                                                                        |
| Ataxic gait                                              |                                                                                        |                                                                                        |
| Normal positional (Dix-Hallpike) testing                 | Impulsive rotational testing; minimal nystagmus generated bilaterally.                |                                                                                        |
| Summary: bilateral vestibular impairment, more marked on the right. Evidence of impaired dynamic and static balance. | Summary: bilateral audiovestibular dysfunction with hearing marginally worse on the left and vestibulopathy worse on the right. |                                                                                        |
Table 3. Summary of non-audiovestibular investigations undertaken between April–August 2021.

| Examination | Blood Tests | Other |
|-------------|-------------|-------|
| Rheumatological | | |
| No rash | CRP, ESR: normal | |
| No synovitis | ANCA, ANA, ENA: negative | |
| | Ro, La, * SM, * RNP, SCL-70, JO-1: negative | |
| | Centromere antibodies: negative | |
| | IgG and IgM anti-Anticardiolipin: negative | |
| | IgG and IgM anti-Beta-2-glycoprotein: negative | |
| | | |
| Neurological | Peripheral and cranial nerve examination: normal | Purkinje cells: negative |
| | | |
| | Anti-Tr antibodies (screen): negative | |
| | Other cerebellar cells: negative | |
| | IgG white matter (myelin): negative | |
| | Anti-Hu antibodies: negative | |
| | Anti-Yo antibodies: negative | |
| | Anti-Ri antibodies: negative | |
| | MPO ELISA: normal | |
| | PR3 ELISA: normal | |
| Other | HR 70 regular, BP 138/84. | FBC, U&Es, LFTs, bone profile, thyroid function: normal |
| | | Urine analysis: normal |
| | Heart sounds: normal | Syphilis, HIV, hepatitis B serology, hepatitis C serology: not detected |
| | Chest: clear. | |

* SM = smooth muscle, RNP = ribonucleoprotein.

Given the fluctuant, steroid-responsive hearing loss and vestibular involvement occurring in the context of pre-existing ulcerative colitis, a diagnosis of secondary AIED was made. He had a good initial response to high-dose oral prednisolone, although his hearing loss recurred on steroid withdrawal, requiring a maintenance dose of prednisolone 30 mg/day (administered with bone-protection and a proton pump inhibitor). Despite these measures, there was further deterioration of his baseline hearing over a two-year period. His ulcerative colitis remained quiescent during this time.

Alongside the pharmacological management, he engaged in self-directed vestibular rehabilitation and a regular exercise program (swimming and walking). This led to subjective improvement in his balance and oscillopsia.

He was managed as part of a multidisciplinary, multi-site team with additional input from rheumatology, gastroenterology and ENT with regards to the most appropriate steroid-sparing maintenance agent. A preliminary decision was made to consider Methotrexate, but other options included anti-TNFα therapy, or a dose increase of Azathioprine, and a final decision is awaited.
Heart sounds: normal
Syphilis, HIV, hepatitis B serology, hepatitis C serology: not detected
Chest: clear.

* SM = smooth muscle, RNP = ribonucleoprotein.

Figure 1. Two of the audiovestibular investigations performed at our Centre 18 months after original onset of symptoms. (A) Pure tone audiogram demonstrating moderate-to-severe hearing loss on the right (red trace) and moderate-to-profound loss on the left (blue trace). (B) Video head impulse test (vHIT) in Case 1 showing reduced gain (eye velocity: head velocity) of the vestibular ocular reflex across horizontal (top panel), and vertical (RALP plane, middle panel; LARP, bottom panel) planes. Note normal vestibulo-ocular reflex (VOR) gains using this vHIT device (GN Otometrics, Taastrup, Denmark); ≥0.8 for horizontal planes and ≥0.7 for vertical planes [20]. The traces show emergence of covert saccades occurring during the head movements, particularly on the right, reflective of dynamic vestibular compensation. Data not shown from impulsive rotational testing and oculomotor examination via videonystagmography.
A 17-year-old man of Ghanaian heritage was referred to the neuro-otology clinic at our Centre in June 2019 with a four-month history of insidious right-sided hearing-loss with rapidly progressive, fluctuant, steroid-responsive hearing loss with episodic rotatory vertigo and imbalance secondary to bilateral vestibular impairment. His case demonstrates how central vestibular compensation occurs following a peripheral vestibular insult due to the plasticity of the vestibulo-ocular, vestibulo-spinal, vestibulo-collic and vestibulo-autonomic pathways, particularly in the young [23]. The objective vHIT findings are reflective of this dynamic vestibular compensation over time, demarcated by the emergence of covert saccades during head impulses. It is worth noting that the hearing loss of AIED was responsive to immunosuppression, at least initially, but that glucocorticoids are rarely used to treat peripheral vestibular loss given they do not appear to improve balance in the long term [24,25], even though use may result in acute symptomatic improvement [26].

Whilst the presence of an underlying autoimmune disorder supports AIED, a differential diagnosis would be bilateral Ménière’s disease, particularly as it is postulated that AIED and bilateral Ménière’s disease could be one single entity in continuum [27]. The imaging findings lend weight to this. Alternatively, the clinical history of migrainous headaches following the onset of his hearing loss could imply that the vestibular symptoms are also, at least in part, attributable to vestibular migraine. One would not expect the documented bilateral vestibular impairment seen in this case to occur secondary to vestibular migraine; however, it is certainly possible for migraine and AIED to co-exist. Multiple genetic and environmental factors are thought to be shared by headache, particularly migraine, and autoimmune conditions [28,29]. Consequently, immunological activity in the context of migraine may possibly prime some subjects to develop immune-mediated disease.

This case also highlights the difficulties encountered by both the patient and treating clinicians when a clear management pathway for a rare disorder does not exist. This is of specific importance in AIED where funding issues for expensive biologics and disease-modifying antirheumatic drugs (DMARDs) can hinder management of a time-sensitive clinical condition.

2.3. A: Case 2

A 17-year-old man of Ghanaian heritage was referred to the neuro-otology clinic at our Centre in June 2019 with a four-month history of insidious right-sided hearing-loss

![Figure 2. Axial Real Inversion Recovery (IR) MRI image 4 h post-intravenous gadolinium showing asymmetric increased enhancement of the right cochlea. The (right side) shows cochlear (red) and vestibular (blue) endolymphatic hydrops. The (left side) also shows cochlear (purple) and vestibular (green) endolymphatic hydrops extending into the lateral semicircular canal (yellow). Many centres worldwide have adopted similar protocols in delayed contrast-enhanced 3D FLAIR MRI imaging for suspected endolymphatic hydrops [21,22].]
and unsteadiness of gait, followed later by sudden complete loss of hearing on the left and rapid deterioration of his balance.

The only significant past medical history was an isolated episode of bilateral uveitis at age four. This resolved at the time with Dexamethasone eye drops, which he continued long term with ophthalmology follow up.

Upon presentation to us he had profound, bilateral, sensorineural hearing loss. He also had bilateral vestibular impairment and a global absence of peripheral reflexes. He had no recurrence of eye disease whilst taking corticosteroid eye drops. A summary of the investigations performed between June 2019 and June 2021 at our Centre is given in Tables 4 and 5 and the pure tone audiograms and vHIT traces are illustrated in Figure 3.

Table 4. Summary of the salient clinical examination findings and audiovestibular investigations undertaken at presentation to our Centre in summer 2021.

| Clinical Examination | Audiovestibular Testing | Imaging |
|----------------------|--------------------------|---------|
| No spontaneous- or gaze-evoked nystagmus, normal saccades and normal smooth pursuit. | Pure tone audiogram: bilateral profound SNHL | Contrast-enhanced MRI IAMs and brain: bilateral cochlear enhancement and enhancement of the vestibule, lateral semicircular canal and cochlear nerve on the left. Pre-contrast T1 shortening suggestive of Cogan’s syndrome but differentials include inflammatory conditions (sarcoid, connective tissue disease, Behçet’s disease), infection and CSF-borne spread of neoplastic disease. |
| Bilateral catch-up saccades in the horizontal plane, more obvious on the right on head thrust testing. | Otoacoustic emissions: bilaterally absent | |
| Positive Romberg test | Acoustic reflexes: bilaterally absent | |
| Ataxic gait–marked | Vestibular–video head impulse test: bilateral low gain in both horizontal and vertical canals, more so on the right, with prominent covert catch-up saccades on horizontal canal testing on the right | |
| Impaired tandem gait | | |
| Positional (Dix-Hallpike) testing: normal | | |
| Remaining neurological examination–normal apart from global peripheral hyporeflexia. | | |

Summary: bilateral vestibular impairment, more so on the left. Evidence of impaired dynamic and static balance.

| Examination | Blood Tests | Imaging | Other |
|-------------|-------------|---------|-------|
| Rheumatological | No rash. | Chest X-ray: normal | Nerve conduction studies: normal |
| Neurological | No lymphadenopathy | | |
| | No synovitis. | | |
Table 5. Cont.

| Examination                  | Blood Tests                      | Imaging                                                      | Other                                                                                      |
|------------------------------|----------------------------------|--------------------------------------------------------------|---------------------------------------------------------------------------------------------|
| Heart sounds normal.         | FBC, U&Es, LFTs, bone profile,   | Whole body FDG PET *: Widespread Lymphadenopathy. Repeat imaging showed mildly avid symmetrical axillary, pelvic-inguinofemoral lymph nodes. Reactive appearance, rather than pathological. | Lumbar puncture and CSF analysis: normal                                                   |
| Chest clear.                 | glucose, CRP: normal             | US-guided axillary lymph node biopsy: normal                 | US-guided axillary lymph node biopsy: normal                                               |
| Abdomen soft and non-tender  |                                  | Mesenteric lymphadenopathy.                                   | Urine analysis: normal                                                                      |
| No palpable organomegaly     |                                  | Repeated imaging showed mildly avid symmetrical axillary, pelvic-inguinofemoral lymph nodes. |                                                            |
|                              |                                  | Repeat imaging showed mildly avid symmetrical axillary, pelvic-inguinofemoral lymph nodes. |                                                            |
|                              |                                  | Urine analysis: normal                                        |                                                            |

* Whole body fluorodeoxyglucose positron emission tomography.

Figure 3. Cont.
Figure 3. Audiogram and vHIT undertaken at initial presentation (A, C respectively) and almost two years later (B, D) in Case 2. Audiometry showed a bilateral profound hearing loss initially, which improved markedly on the left with time, particularly in the low frequencies. vHIT showed globally reduced gain (normal being $\geq 0.8$ in the lateral plane, $\geq 0.7$ in the vertical planes) in all six semicircular canals tested which marginally improved over time.
The hearing loss was initially treated with a left intra-tympanic steroid injection and oral Prednisolone 50 mg/day for six weeks. His hearing on the left improved significantly, particularly in the low frequencies.

Post-contrast MRI IAMs (Figure 4) and brain showed bilateral asymmetric cochlear enhancement and left-sided enhancement of the vestibule, lateral semicircular canal and cochlear nerve. Pre-contrast T1 shortening was consistent with possible Cogan syndrome but differentials of inflammatory conditions (sarcoid, connective tissue disease, Behçet’s disease), infection and CSF-borne spread of neoplastic disease were also considered.

Figure 4. Axial T1 volumetric interpolated brain examination (VIBE) fat-suppressed (FS) MRI post-intravenous gadolinium showing bilateral cochlear enhancement (yellow right, red left), more on the left than the right and left-sided vestibular and lateral semicircular canal enhancement (blue). The left intracanalicular cochlear nerve shows increased contrast enhancement (green).

A PET-CT showed widespread reactive lymphadenopathy. USS guided lymph node biopsy was not diagnostically helpful, although this was undertaken in the context of immunosuppression, secondary to steroid treatment. All other investigations were normal including nerve conduction studies, CSF analysis and an autoimmune screen.

A diagnosis of atypical Cogan syndrome, a rare autoimmune condition affecting the eye and inner ear, was made. The Dexamethasone eye drops were discontinued. After completing six weeks of oral Prednisolone 50 mg/day, this was tapered down by 10 mg per month with a proton pump inhibitor and bone-protection. Long-term maintenance on a steroid-sparing agent, Mycophenolate Mofetil (MMF) 1 g twice daily, followed upon advice from the neuro-immunology team.

His investigations and management followed multidisciplinary team advice with ENT, neuro-genetics, immunology, audiology and physiotherapy input. Although he saw significant improvement in his left-sided hearing loss and marginal improvement on the right, he went on to develop symptoms of visually induced vertigo, secondary to the underlying vestibulopathy. He was fitted with a left hearing aid and continues to benefit from vestibular rehabilitation.

2.4. B: Case 2—Discussion

Although Cogan syndrome (CS) is a condition consisting of audiovestibular dysfunction, the focus of most reports on the subject is hearing loss, not specifically vestibular involvement, as with most other AIEDs. This is despite vestibular function being found to be abnormal in up to 90% of subjects with CS [30]. This vestibular involvement typically consists of Ménière’s-like episodes with intense spinning vertigo and nausea, or vomiting associated with fluctuating aural symptoms [31–33]. However, the case we present was one of sudden onset bilateral vestibulopathy. As outlined in Case 1, treatment of bilateral vestibulopathy consists primarily of vestibular rehabilitation to enhance central vestibular
compensation in the absence of peripheral recovery. When bilateral vestibulopathy presents suddenly in a young individual, autoimmune and genetic aetiologies should be considered.

In the authors’ experience, most clinicians associate peripheral vestibular impairment with episodic vertigo but it is less well recognised that bilateral, sudden onset dysfunction can present with isolated marked imbalance, ataxia and oscillopsia in the absence of any reported dizziness or vertigo [34]. Patients may report a ‘staggering’ gait. Bilateral vestibulopathy can be confirmed clinically by the presence of bilateral refixation saccades on lateral, and possibly vertical, head thrust testing, and by marked impairment of static and dynamic balance (Romberg testing and tandem gait, respectively) [35]. A drop of two lines or more on testing of dynamic visual acuity is also suggestive [35].

CS is an autoimmune vasculitis resulting in audiovestibular dysfunction and ocular inflammation, the latter most commonly manifesting as interstitial keratitis. Two distinct groups exist: those with typical or atypical disease. Typical CS occurs in young adults with flares of interstitial keratitis and Ménière’s disease-like vertiginous episodes resulting in progressive sensorineural hearing loss within approximately two years [30,36]. In the atypical form, children are more likely to be affected, the ocular complications may include flares of uveitis, conjunctivitis or episcleritis, and the onset of the audiovestibular impairment and ocular complications can be separated by a much longer timescale of up to 11 years [30,36,37], or perhaps longer as illustrated by this case. The eye is affected first in 41% of cases, the ear is affected first in 43% and both organs are affected simultaneously in 16% [38].

CS is rare, with just over 300 cases reported in the literature [36], although this figure is not reflective of the true incidence given that many cases likely remain unrecognised and therefore undiagnosed. First described in 1934 by Morgan and Baumgartner as a case of ‘Ménière’s disease with interstitial keratitis’ [39], typical CS most commonly affects adults in their third decade with no gender predilection [30,31], although earlier onset, atypical disease is seen more commonly in males [36]. The literature available to date suggests that the incidence of CS is highest in Caucasians [31].

Following the discovery of antibodies to inner ear and corneal antigens in patients suspected to have the condition, and given its favourable response to immunomodulatory drugs, CS was originally defined as systemic autoimmune disorder under the umbrella of AIED. There is no diagnostic test or pathognomonic marker and the diagnosis is therefore a clinical one [40].

Corticosteroids remain the initial treatment modality, with the primary aim of preventing progressive irreversible audiovestibular loss and ocular inflammation or complications from secondary vasculitis. In a study of 62 patients, 84% responded to oral steroids in isolation, 90% showed improvement with DMARD therapy and 100% responded to biologics [41]. When a patient’s steroid-responsiveness wanes over time or if steroid-dependency develops, Infliximab in combination with oral steroids is emerging as a promising, efficacious treatment option, although success is also reported with various other DMARDs including methotrexate, mycophenolate mofetil and azathioprine [30].

As with Case 1, we also highlight the importance of cross-specialty collaboration.

2.5. A: Case 3

A 46-year-old medical doctor of white-British origin had her first dose of the Pfizer-BioNTech SARS-CoV2 vaccination. That evening she experienced new-onset continuous, bilateral tinnitus. This continued and after two weeks a mild-to-moderate bilateral high frequency sensorineural hearing loss, which was worse on the left, was documented via her local ENT service. Apart from being atopic, she had no significant past medical history and she had not had clinical SARS-CoV2 infection itself.

A course of high-dose oral Prednisolone (40 mg for three days, increased to 60 mg for four days) was commenced with a plan to reduce this slowly over a further ten days but on day 12 she developed right ear erythema, pain, swelling and vesicular lesions. There was no history of fever or a systemic inflammatory response. Unfortunately, a possible viral aetiology was not investigated and no anti-viral treatment was given. She was treated with almost three weeks of antibiotics (a combination of one week of intravenous ceftriaxone,
10 days of oral ciprofloxacin and subsequently topical chloramphenicol) for suspected perichondritis. Complete resolution of the right ear symptoms was eventually seen.

Following this episode, repeat audiometry showed improvement in the hearing thresholds on the on the left but deterioration on the right (the side with the perichondritis). This also improved over time. Then, one month after the original vaccination, she suddenly experienced marked unsteadiness and head movement-induced oscillopsia without vertigo. vHIT shortly after this showed reduced vestibulo-ocular reflex (VOR) gain and overt re fixation saccades bilaterally, more so on the right. vHIT repeated three months later showed reduced gain on the right once again but also both covert and overt catch-up saccades. Saccades were also present on Suppression Head IMPulse (SHIMP) testing at that time, indicative of ongoing central compensation.

Subsequent serial audiograms revealed bilateral high-frequency mild hearing loss; this was initially fluctuant on the right, but the thresholds became persistently raised over time. Additional investigations provided further evidence of right-sided audiovestibular dysfunction (Figure 5), absent Transient Evoked Otoacoustic Emissions (TEOAEs) on the right (not shown), complete canal paresis on the right on caloric testing, absent auditory brainstem response wave II on the right (not shown), and an abnormal cVEMP (reduced amplitude and later complete absence) on the right.

Figure 5. Cont.
Figure 5. Vestibular investigations undertaken five months following Pfizer-BioNTech SARS-CoV2 vaccination after the onset of imbalance and ataxia in Case 3. (A). vHIT showed reduced gain (0.38) with refixation saccades in the right lateral plane. (B). Cervical Vestibular Evoked Myogenic Potential (cVEMP) response was absent on the right (red traces, left panel). (C). Monothermic caloric testing demonstrated 100% right-side canal paresis (note almost absent nystagmus on right warm and right cool traces).

vHIT repeated several weeks later eventually showed bilaterally reduced VOR gain suggestive of bilateral vestibular dysfunction. A summary of the audiovestibular and additional investigations undertaken for this patient is given in Tables 6 and 7.

Table 6. Summary of clinical examination findings and audiovestibular investigations undertaken at presentation to our Centre between February and July 2021.

| Clinical Examination | Audiovestibular Testing | Imaging |
|----------------------|-------------------------|---------|
| Gaze testing: normal | Pure tone audiogram (serial): | MRI IAMs and head, with and without Gadolinium contrast: normal |
| Right-sided catch-up saccades in the horizontal plane on head thrust testing. | • Initially—bilateral fluctuant high frequency sensorineural hearing loss, worse on left initially, then worse on right with perichondritis. | normal |
| Positive Romberg test | • Later—bilateral high frequency hearing loss. | |
| Ataxic gait | Audiovestibular testing: | |
| Positional (Dix-Hallpike) testing: normal | • vHIT—reduced gain and catch up saccades bilaterally, worse on right. | |
| Remaining neurological examination: normal | • TEOAEs—absent on right. | |
| | • Caloric testing—canal paresis on right. | |
| | • ABR—absence wave II on right. | |
| | • cVEMP—reduced amplitude and later absence on right. | |
| Summary: Right-sided vestibular impairment, evidence of impaired dynamic and static balance. | Summary: Left-sided, then right-sided high frequency hearing loss. Bilateral vestibulopathy, worse on the right. | |
Table 7. Summary of non-audiovestibular investigations undertaken at our Centre and other centres between February 2021 and July 2021.

| Blood Tests                                                                                     |
|-------------------------------------------------------------------------------------------------|
| **Rheumatological**                                                                            |
| Rheumatological IgG: (weakly positive).                                                          |
| Lupus anticoagulant: normal                                                                     |
| ANA, ANCA, EMA, C3, C4: normal                                                                  |
| ESR, CRP: normal                                                                                |
| ACE: normal                                                                                     |
| collagen type 2 antibodies: negative                                                             |
| HLA-B27 antibodies: positive                                                                    |
| anti-phospholipid antibodies: negative                                                          |
| **Other**                                                                                       |
| FBC: mild lymphopenia                                                                          |
| ESR, U&Es, LFTs: normal                                                                         |
| Hepatitis B serology—previous immunisation                                                      |
| Hepatitis C serology: negative                                                                  |
| Thyroid function: normal                                                                        |
| Thyroid autoantibodies: raised (458 U/mL).                                                       |
| VZV IgM negative, VZV IgG positive, HSV 1&2 IgG and IgM: negative.                               |

The peripheral vestibular impairment did not fluctuate on objective testing and she remained constantly unsteady, requiring walking aids. She reported a one-off brief episode of rotational vertigo whilst turning in bed and some visual motion sensitivity at work, particularly after prolonged computer screen use. With time, central compensation facilitated by vestibular rehabilitation took place and her balance improved both subjectively and objectively (now walking without the need for walking aids).

This patient’s symptoms were extremely disabling, and she was concerned about the possibility of further vaccine doses resulting in progressive symptoms. Her age, occupation and the fact that she was a mother to two young children meant it was impossible for her to shield from symptomatic COVID-19 infection in the long term. Following discussion with the infectious diseases and virology teams, she received two further mRNA COVID-19 vaccination doses but from a different manufacturer, Moderna with Valaciclovir cover and serial audiovestibular testing. She had no further systemic or neurological symptoms and no adverse effects were seen apart from slight increased tinnitus perception.

The clinical picture was suggestive of an autoimmune inner ear disease, possibly triggered by the vaccine on a primed immune system. She continues to be closely monitored by the audiology, vestibular neurology, vestibular physiotherapy, rheumatology and infectious diseases teams.

2.6. B: Case 3—Discussion

In Case 3, the subject’s symptoms, including perichondritis, seemed to occur in a somewhat protracted, fluctuant manner following vaccination. However, although the symptom onset was temporarily associated with the first dose of the Pfizer BioNTech SARS-CoV2 vaccine, it is impossible to comment on true causality. As of 10th December 2021, 243 cases of ‘deafness’ following administration of the Pfizer vaccination have been reported via the UK MHRA Yellow Card reporting scheme, including 47 cases of sudden onset hearing loss. There have been 2011 reports of tinnitus and 1410 reports of vertigo [42].

In this case, the initial evolution of right-ear perichondritis with vesicles, pinna inflammation and a limited response to antibiotics may have been suggestive of a viral aetiology, potentially VZV, particularly as some cases of herpes zoster or herpes simplex reactivation associated with Pfizer BioNTech vaccination [43], and following clinically symptomatic COVID-19 infection [44,45], have been reported. Although the true cause is elusive, the
clinical evolution of fluctuant, persistent, audiovestibular dysfunction would be in keeping with an autoimmune cause.

To date, there is only one report of vestibular neuritis occurring following COVID-19 vaccination [46] and a handful of case reports of vestibular neuritis arising in the context of active COVID-19 infection [47–51], the pathophysiological mechanism of the latter presumably involving reactivation of a latent herpes virus in the vestibular labyrinth or the Scarpa ganglion. Neurological complications have recently been shown to be present in up to 30% of patients with COVID-19 infection, with balance disorders affecting 18% [52].

The question remains as to whether vaccines or their adjuvants may trigger autoimmune disease. Such events can arise as a result of interaction between a susceptible, immunologically ‘primed’ subject in combination with reaction to a single or combination of vaccine components, in theory due to the concept of molecular mimicry [53]. Molecular mimicry refers to autoimmunity in a genetically susceptible individual being induced by exposure to a foreign antigen, possibly a vaccine adjuvant, acting as a cross-reactive epitope [54,55]. This can occur due to the adjuvant’s structural similarity to specific human proteins. Although it has been shown that immune autoreactivity can occur following vaccination in this way [56], it should be emphasised that such reactions are thought to be extremely rare and should not preclude vaccination or fuel vaccine hesitancy arguments. A recent non-systematic review detailing a practical approach for delivery of vaccinations in those already diagnosed with an autoimmune disease concluded that such patients should continue to receive vaccinations, ideally during low disease activity and when there is no intercurrent infection [57]. Vaccination can take place in the context of low-level immunosuppression without negatively impacting vaccination antibody responsiveness, although vaccinations should preferentially be administered before DMARD agents are initiated [57].

Case reports are emerging of SARS-CoV-2 vaccination being temporally associated with the onset of neurological autoimmune disease such as Guillain–Barre syndrome and Acute Disseminated Encephalomyelitis (ADEM) [58–60]. However, this is the first description of autoimmune inner ear disease occurring after COVID-19 vaccination to our knowledge.

3. Discussion

The three cases presented in this series highlight the variable presentation of vestibular involvement in autoimmune-related inner ear dysfunction.

The vestibulopathy and other baseline characteristics in these three cases are summarised in Table 8. Even within this small case series, we illustrate that the heterogeneity of vestibular impairment in AIED with gradual deterioration in balance function and episodic vertigo (Case 1) and sudden onset disabling vestibular dysfunction, which can be bilateral (Cases 2 and 3). Two of the three cases highlight that vestibular impairment can occur with sudden onset ataxia, imbalance and oscillopsia in the absence of vertigo or dizziness, which is crucial for non-vestibular specialists to appreciate to facilitate prompt referral to neuro-otology, diagnosis and treatment in this rare group of patients.

Vestibular involvement is seen in approximately 50–60% of cases of AIED [2,6,17] and given this relatively high figure it seems unusual that vestibulopathy does not feature as a separate criterion in any of the few existing diagnostic classification systems. We suggest that any future proposed diagnostic pathways should encompass this important feature, to improve of our understanding of the true incidence of vestibulopathy in both primary AIED and the various secondary AIED subsets outlined in Table 1. The absence of predefined management guidelines or pathways for AIED led to a lack of standardised investigations in these three cases herein described. We are developing a department-specific AIED algorithm to address this shortfall, with a view to national and international validation. vHIT was the vestibular function test of choice in all three cases in this series but, as seen in Case 3, a small battery of vestibular investigations may better evaluate the VOR at different frequencies (e.g., high frequency 4–7 Hz vHIT vs. low frequency 0.002–0.004 Hz caloric) and facilitate anatomical localisation of a peripheral vestibular lesion (evaluation of
saccular, utricle and semicircular canal function or superior vs. inferior vestibular nerve involvement). Impulsive rotation and caloric tests are the more ‘traditional’ vestibular investigations but cVEMP’s are increasingly used to non-invasively evaluate labyrinthine function, specifically that of the saccule and inferior vestibular nerve, in cases of moderate to profound sensorineural hearing loss [61].

Table 8. Baseline characteristics, audiovestibular dysfunction and diagnoses in the three cases presented.

|                      | Case 1                  | Case 2                  | Case 3                  |
|----------------------|-------------------------|-------------------------|-------------------------|
| Gender               | Male                    | Male                    | Female                  |
| Ethnicity            | White British           | Black Ghanaian          | White British           |
| Age at presentation  | 28                      | 17                      | 46                      |
| Occupation           | Carpenter               | Student                 | Medical doctor          |
| Pre-existing medical conditions | Ulcerative colitis, migraine | Prior episode of uveitis age 4 | Allergic rhinitis/atopy |
| Hearing loss         | Asymmetric, fluctuant SNHL | Insidious right SNHL, then sudden onset bilateral profound hearing loss | Asymmetric, fluctuant, high-frequency SNHL |
| Vestibulopathy       | Subjective: episodic vertigo, later imbalance | Objective: bilateral vestibulopathy | Subjective: sudden onset imbalance | Objective: bilateral vestibulopathy |
| Diagnosis            | Secondary AIED (in context of ulcerative colitis) | Cogan syndrome | Possible primary AIED |

Standardised diagnostic criteria for AIED are needed, as is a platform to prospectively collect data across multiple sites. This would highlight gaps in our collective understanding of AIED, illustrate best practice, and allow the neuro-otology community to move towards creating a usable treatment guideline and undertake future prospective collaborative work to gain international expertise and standardisation. Given the potential overlap between bilateral Ménière’s disease and AIED, the newly formed UK Ménière’s Disease Registry [62] will likely be ideal in this regard. A multitude of collaborative platforms have been created during the COVID-19 pandemic, for example, Accelerating COVID-19 Research and Development (ACCORD) [63] and similar models could be adopted in AIED specifically, particularly as low incidence pathology requires multi-site input to produce meaningful datasets.

Although no specific biomarkers exist in AIED, the newly developed MRI protocols involving delayed uptake of intravenous gadolinium show promising potential as a complementary diagnostic tool in AIED [64,65]. Whereas plain non-contrast MRI IAM scans are expected to be normal, gadolinium-enhanced three-dimensional fluid attenuation inversion recovery (FLAIR) imaging showing abnormal bilateral enhancement in the inner ears of patients with AIED has been reported in patients with (clinically) definite Ménière’s disease [66]. Intratympanic gadolinium three-dimensional MRI imaging has also been utilised to diagnose endolymphatic hydrops in AIED [67]. Although the use of this or IV gadolinium in MRI IAM imaging is not widespread or routine, radiological markers may be promising in the detection of early autoimmune ear disease.

The optimal treatment approach in AIED remains unclear at present. First-line treatment options for idiopathic sudden-onset sensorineural hearing loss include oral steroids, intra-tympanic steroid injections or a combination of both. Of these, the most effective treatment modality remains unclear but the three-arm UK STeroid Administration Routes For Idiopathic Sudden sensorineural Hearing (STARFISH) trial [68] due to commence in
2022 aims to address this. Similarly, the optimal length of treatment with oral steroids or frequency of intra-tympanic steroid injection in early or suspected AIED specifically is subject to debate and significant inter-clinician variability exists. At present, treatment is therefore decided largely on a case-by-case basis with steroid courses being used for an extended period, usually a month at a time, or longer, in an attempt to induce symptom remission. With regards to vestibular impairment specifically, although reversibility with steroid use is not seen in the same way as with hearing loss, it is unclear whether specific immunomodulatory drugs (oral or intra-tympanic steroids or alternative immunosuppressive agents) halt the progression of vestibulopathy in AIED and, if so, what specific dose or length of treatment is required. In cases where hearing deteriorates despite immunomodulatory therapy, cochlear implantation is a viable option often resulting in excellent outcomes [69], although ossification can affect up to 50% of patients receiving long-term treatment for AIED [70], and therefore early implantation is desirable to avoid traumatic insertion associated with post-inflammatory cochlear obliterator changes. Rubenstein et al. recently described generation of vestibular electrically evoked compound action potentials following placement of a vestibular-cochlear implant in two patients with bilateral Ménière’s disease and bilateral vestibular loss [71], and therefore vestibular-cochlear implantation may also emerge as a potential treatment option for AIED in the future.

Given that no diagnostic or treatment guideline is widely utilised at present, we propose that the next logical step would be to create a combined pathway to standardise data collection in AIED and develop a wider evidence base for management. We recommend that a full vestibular assessment (enquiry, clinical examination and vestibular function testing) be undertaken in all patients suspected to have AIED.

We believe that effective management of patients with such rare disorders requires close collaboration and inter-disciplinary advice across healthcare professionals (audiologists, vestibular physiotherapists) and specialties (ENT, rheumatology, immunology, infectious diseases, neurology).

4. Conclusions

The three cases discussed represent a wide spectrum of vestibular disease occurring in immune-mediated inner ear dysfunction, which has received little clinical focus in the literature to date.

We present the first known case of autoimmune inner ear dysfunction following administration of the Pfizer BioNTech SARS-CoV2 vaccination, although further reports and research are required to prove causality over a mere temporal association. Autoinflammatory symptoms following COVID-19 infection have been noted and it can be hypothesized that, by the same mechanisms, vaccinations or their adjuvants may also trigger an autoimmune response, perhaps in a pre-primed subject. However, this appears to be an exceptionally rare occurrence and should not, based on the evidence available to date, preclude subjects even with pre-existing autoimmune disease from receiving vaccines, particularly in the context of an ongoing global pandemic. It remains to be seen whether further reports of either COVID-19 infection or vaccination triggering autoimmune cochleovestibular disease come to the fore.

There is great potential for the nature of vestibulopathy in AIED, particularly in secondary AIED, to be characterised in further detail and for its optimal treatment to be understood. For this to take place, formal evidenced-based diagnostic criteria incorporating a vestibular assessment process should be agreed upon, which in turn requires a collaborative platform of audiovestibular, neurology and ENT professionals to gather data and compare outcomes from multiple sites.

Author Contributions: Drafting the manuscript: S.M. (Surangi Mendis) and N.L. Critically revising the article: N.L. and D.K. Compiling Tables and Figures: S.M. (Surangi Mendis). Formatting the radiological images and writing the imaging figure legends: S.M. (Simon Morley). Reviewed submitted version of manuscript: G.K., N.L. and D.K. All authors have read and agreed to the published version of the manuscript.
Funding: This work received no external funding.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Written informed consent has been obtained from the patients to publish this paper.

Data Availability Statement: Not applicable.

Acknowledgments: The authors wish to sincerely thank Jay Patel for retrieving and formatting the audiovestibular test findings and also Robert Brenner for clinical involvement and management of one of the cases.

Conflicts of Interest: The authors declare no conflict of interest.

References

1. McCabe, B.F. Autoimmune sensorineural hearing loss. 1979. *Ann. Otol. Rhinol. Laryngol.* 2004, 113, 526–530. [CrossRef] [PubMed]

2. Ciorba, A.; Corazzi, V.; Bianchini, C.; Aimoni, C.; Pelucchi, S.; Skarzyński, P.H.; Hatzopoulos, S. Autoimmune inner ear disease (AIED): A diagnostic challenge. *Int. J. Immunopathol. Pharmacol.* 2018, 32. [CrossRef] [PubMed]

3. Goodall, A.F.; Siddiq, M.A. Current understanding of the pathogenesis of autoimmune inner ear disease: A review. *Clin. Otolaryngol.* 2015, 40, 412–419. [CrossRef] [PubMed]

4. Mijovic, T.; Zeitouni, A.; Colmegna, I. Autoimmune sensorineural hearing loss: The otology-rheumatology interface. *Rheumatology* 2013, 52, 780–789. [CrossRef] [PubMed]

5. Bovo, R.; Ciorba, A.; Martini, A. The diagnosis of autoimmune inner ear disease: Evidence and critical pitfalls. *Eur. Arch. Oto-RhinoLaryngol.* 2009, 266, 37–40. [CrossRef] [PubMed]

6. Agrup, C.; Luxon, L.M. Immune-mediated inner-ear disorders in neuro-otology. *Curr. Opin. Neurol.* 2006, 19, 26–32. [CrossRef] [PubMed]

7. Harris, J.P.; Weisman, M.H.; Derebery, J.M.; Espeland, M.A.; Gantz, B.J.; Gulya, A.J.; Hammerschlag, P.E.; Hannley, M.; Hughes, G.B.; Moscicki, R.; et al. Treatment of corticosteroid-responsive autoimmune inner ear disease with methotrexate: A randomized controlled trial. *JAMA* 2003, 290, 1875–1883. [CrossRef]

8. García-Berrocal, J.R.; Trinidad, A.; Ramírez-Camacho, R.; Lobo, D.; Verdaguer, M.; Ibáñez, A. Immunologic work-up study for inner ear disorders: Looking for a rational strategy. *Acta Otolaryngol.* 2005, 125, 814–818. [CrossRef]

9. Campbell, K.C.; Klemens, J.J. Sudden hearing loss and autoimmune inner ear disease. *J. Am. Acad. Audiol.* 2000, 11, 361–367.

10. Mancini, P.; Atturo, F.; Di Mario, A.; Portanova, G.; Ralli, M.; De Virgilio, A.; de Vincentis, M.; Greco, A. Hearing loss in autoimmune disorders: Prevalence and therapeutic options. *Autoimmun. Rev.* 2018, 17, 644–652. [CrossRef]

11. Ralli, M.; D’Aguanno, V.; Di Stadio, A.; De Virgilio, A.; Croce, A.; Longo, L.; Greco, A.; de Vincentis, M. Audiovestibular Symptoms in Systemic Autoimmune Diseases. *J. Immunol. Res.* 2018, 2018, 5798103. [CrossRef] [PubMed]

12. Harris, J.P.; Sharp, P.A. Inner ear autoantibodies in patients with rapidly progressive sensorineural hearing loss. *Laryngoscope* 1990, 100, 516–524. [CrossRef]

13. Matsuoka, A.J.; Harris, J.P. Autoimmune inner ear disease: A retrospective review of forty-seven patients. *Audiol. Neurootol.* 2013, 18, 228–239. [CrossRef] [PubMed]

14. Iannuale, C.; Cadoni, G.; De Feo, E.; Liberati, L.; Simo, R.K.; Paludetti, G.; Ricciardi, W.; Bocca, S. A systematic review and meta-analysis of the diagnostic accuracy of anti-hepatitis A virus antibodies for the detection of autoimmune hearing loss. *Otol. Neurotol.* 2013, 34, 214–219. [CrossRef] [PubMed]

15. Shin, S.O.; Billings, P.B.; Keithley, E.M.; Harris, J.P. Comparison of anti-hepatitis A virus antibodies for the detection of autoimmune hearing loss. *Otol. Neurotol.* 2013, 34, 214–219. [CrossRef] [PubMed]

16. Gottschlich, S.; Billings, P.B.; Keithley, E.M.; Weisman, M.H.; Harris, J.P. Assessment of serum antibodies in patients with rapidly progressive sensorineural hearing loss and Menière’s disease. *Laryngoscope* 1995, 105, 1347–1352. [CrossRef] [PubMed]

17. Brant, J.A.; Eliades, S.J.; Ruckstein, M.J. Systematic review of treatments for autoimmune inner ear disease. *Otol. Neurotol.* 2015, 36, 1585–1592. [CrossRef]

18. Girasoli, L.; Cazzador, D.; Padoan, R.; Nardello, E.; Felicetti, M.; Zanoletti, E.; Schiavon, F.; Bovo, R. Update on Vertigo in Autoimmune Disorders, from Diagnosis to Treatment. *J. Immunol. Res.* 2018, 2018, 5072582. [CrossRef]

19. Russo, F.Y.; Ralli, M.; De Seta, D.; Mancini, P.; Lambiase, A.; Artico, M.; de Vincentis, M.; Greco, A. Autoimmune vertigo: An update on vestibular disorders associated with autoimmune mechanisms. *Immunol. Res.* 2018, 66, 675–685. [CrossRef]

20. Mcgarvie, L.A.; MacDougall, H.G.; Halmagyi, G.M.; Burgess, A.M.; Weber, K.P.; Curthoys, I.S. The Video Head Impulse Test (vHIT) of Semicircular Canal Function—Age-Dependent Normative Values of VOR Gain in Healthy Subjects. *Front. Neurol.* 2015, 6, 154. [CrossRef]

21. Sepahdari, A.R.; Ishiyama, G.; Vorasubin, N.; Peng, K.A.; Linetsky, M.; Ishiyama, A. Delayed intravenous contrast-enhanced 3D FLAIR MRI in Meniere’s disease: Correlation of quantitative measures of endolymphatic hydrops with hearing. *Clin. Imaging* 2015, 39, 26–31. [CrossRef] [PubMed]
49. Giannantonio, S.; Scorpecci, A.; Montemurri, B.; Marsella, P. Case of COVID-19-induced vestibular neuritis in a child. BMJ Case Rep. 2021, 14, e242978. [CrossRef]

50. Mat, Q.; Noël, A.; Loiselet, L.; Tainmont, S.; Chiesa-Estomba, C.M.; Lechien, J.R.; Duterme, J.P. Vestibular Neuritis as Clinical Presentation of COVID-19. Ear Nose Throat J. 2021, 11, 14556132195021. [CrossRef]

51. Halalau, A.; Halalau, M.; Carpenter, C.; Abbas, A.E.; Sims, M. Vestibular neuritis caused by severe acute respiratory syndrome coronavirus 2 infection diagnosed by serology: Case report. SAGE Open Med. Case Rep. 2021, 9. [CrossRef]

52. Ahmed, M.U.; Hanif, M.; Ali, M.J.; Haider, M.A.; Kherani, D.; Memon, G.M.; Karim, A.H.; Sattar, A. Neurological Manifestations of COVID-19 (SARS-CoV-2): A Review. Front. Neurol. 2020, 11, 518. [CrossRef] [PubMed]

53. Soy, M.; Keser, G.; Atagunduz, P.; Mutlu, M.Y.; Gunduz, A.; Koybası, G.; Bes, C. A practical approach for vaccinations including COVID-19 in autoimmune/autoinflammatory rheumatic diseases: A non-systematic review. Clin. Rheumatol. 2021, 40, 3533-3545. [CrossRef]

54. Garg, R.K.; Paliwal, V.K. Spectrum of neurological complications following COVID-19 vaccination. Neurol. Sci. 2021, 43, 1-38. [CrossRef]

55. Shimizu, M.; Ogaki, K.; Nakamura, R.; Kado, E.; Nakajima, S.; Kurita, N.; Watanabe, M.; Yamashiro, K.; Hattori, N.; Urabe, T. An 88-year-old woman with acute disseminated encephalomyelitis following messenger ribonucleic acid-based COVID-19 vaccination. eNeurologicalSci 2021, 25, 100381. [CrossRef]

56. Rinaldi, V.; Bellucci, G.; Romano, A.; Bozzao, A.; Salvetti, M. ADEM after ChAdOx1 nCoV-19 vaccine: A case report. Mult. Scler. 2021, 30. [CrossRef]

57. Ciodaro, F.; Freni, F.; Alberti, G.; Forelli, M.; Gazia, F.; Bruno, R.; Sherdell, E.P.; Galletti, B.; Galletti, F. Application of Cervical Vestibular-Evoked Myogenic Potentials in Adults with Moderate to Profound Sensorineural Hearing Loss: A Preliminary Study. Int. Arch. Otorhinolaryngol. 2020, 24, e5-e10. [CrossRef]

58. ClinicalTrials.gov. National Library of Medicine (USA). Risk Factors for the Development of Bilateral Ménière’s Disease and the Establishment of a National Ménière’s Disease Registry. 2020. Available online: https://clinicaltrials.gov/ct2/show/NCT04438538 (accessed on 30 January 2022).

59. ACCORD Collaborators. ACCORD: A Multicentre, Seamless, Phase 2 Adaptive Randomisation Platform Study to Assess the Efficacy and Safety of Multiple Candidate Agents for the Treatment of COVID-19 in Hospitalised Patients: A structured summary of a study protocol for a randomised controlled trial. Trials 2020, 21, 691. [CrossRef]

60. Naganawa, S.; Nakashima, T. Visualization of endolymphatic hydrops with MR imaging in patients with Ménière’s disease and related pathologies: Current status of its methods and clinical significance. Jpn. J. Radiol. 2014, 32, 191–204. [CrossRef] [PubMed]

61. Conte, G.; Lo Russo, F.M.; Calloni, S.F.; Sina, C.; Barozzi, S.; Di Berardino, F.; Scola, E.; Palumbo, G.; Zanetti, D.; Triulzi, F.M. MR imaging of endolymphatic hydrops in Ménière’s disease: Not all that glitters is gold. Acta Otorhinolaryngol. Ital. 2018, 38, 369–376. [CrossRef] [PubMed]

62. Lobo, D.; Tuñón, M.; Villarreal, I.; Brea, B.; García-Berrocal, J.R. Intratympanic gadolinium magnetic resonance imaging supports the role of endolymphatic hydrops in the pathogenesis of immune-mediated inner-ear disease. J. Laryngol. Otol. 2018, 132, 554-559. [CrossRef]

63. Hida, K.; Takano, K.; Yoshimitsu, K.; Fukae, J.; Hokao, K. Inner ear enhancement on gadolinium-enhanced 3D FLAIR images in a patient with Vogt-Koyanagi-Harada disease. BJR Case Rep. 2016, 3, 20160090. [CrossRef]

64. National Institute for Health Research. The STARFISH Trial: A randomised Controlled Trial of Steroid Administration Routes for Idiopathic Sudden Sensorineural Hearing Loss. (NIHR Award ID: NIHR131528). 2021. Available online: https://fundingawards.nihr.ac.uk/award/NIHR131528 (accessed on 30 January 2022).

65. Lee, J.; Biggs, K.; Muzaffar, J.; Banco, M.; Monksfield, P. Hearing loss in inner ear and systemic autoimmune disease: A systematic review of post-cochlear implantation outcomes. Laryngoscope Investig. Otolaryngol. 2021, 6, 469–487. [CrossRef]

66. Aftab, S.; Semaan, M.T.; Murray, G.S.; Megerian, C.A. Cochlear implantation outcomes in patients with autoimmune and immune-mediated inner ear disease. Otol. Neurotol. 2010, 31, 1337–1342. [CrossRef]

67. Rubinstein, J.T.; Ling, L.; Nowack, A.; Nie, K.; Phillips, J.O. Results From a Second-Generation Vestibular Implant in Human Subjects: Diagnosis May Impact Electrical Sensitivity of Vestibular Afferents. Otol. Neurotol. 2020, 41, 68–77. [CrossRef]