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Visual hallucinations in neurological and ophthalmological disease: pathophysiology and management

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ABSTRACT

Visual hallucinations are common in older people and are especially associated with ophthalmological and neurological disorders, including dementia and Parkinson's disease. Uncertainties remain whether there is a single underlying mechanism for visual hallucinations or they have different disease-dependent causes. However, irrespective of mechanism, visual hallucinations are difficult to treat. The National Institute for Health Research (NIHR) funded a research programme to investigate visual hallucinations in the key and high burden areas of eye disease, dementia and Parkinson's disease, culminating in a workshop to develop a unified framework for their clinical management. Here we summarise the evidence base, current practice and consensus guidelines that emerged from the workshop. Irrespective of clinical condition, case ascertainment strategies are required to overcome reporting stigma. Once hallucinations are identified, physical, cognitive and ophthalmological health should be reviewed, with education and self-help techniques provided. Not all hallucinations require intervention but for those that are clinically significant, current evidence supports pharmacological modification of cholinergic, GABAergic, serotonergic or dopaminergic systems, or reduction of cortical excitability. A broad treatment perspective is needed, including carer support. Despite their frequency and clinical significance, there is a paucity of randomised, placebo-controlled clinical trial evidence where the primary outcome is an improvement in visual hallucinations. Key areas for future research include the development of valid and reliable assessment tools for use in mechanistic studies and clinical trials, transdiagnostic studies of shared and distinct mechanisms and when and how to treat visual hallucinations.

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INTRODUCTION

Visual hallucinations (VH) and closely-related visual perceptual symptoms (box 1) are common in degenerative diseases of the brain and eye, and their prevalence varies depending on the condition and symptom type. The three predominant clinical

contexts in which VH occur as repeated episodes over a prolonged course are the (i) dementias, (ii) Parkinson's disease (PD), both in its early stages and after progression to PD dementia (PDD) and (iii) eye or visual pathway disease. Prevalence varies across different dementia subtypes with recent estimates of 55% to 78% in dementia with Lewy bodies (DLB), 32% to 63% in PDD, 11% to 17% in Alzheimer's disease (AD) and 5% to 14% in vascular dementia.1 In DLB, well-formed and detailed VH are a core feature and incorporated into diagnostic criteria.² The term Charles Bonnet syndrome is used to describe VH in visual impairment due to eye or visual pathway disease, with prevalence ranging from 15% to 60% depending on the degree of visual loss.³ In PD, prevalence of VH is linked to disease duration and dopamine medication, with a more than 80% cumulative prevalence over time.⁴

To date, research into the mechanism and treatment of VH has focussed predominantly on these three clinical contexts, with the emergence of parallel, often contradictory, literature. Little consideration has been given to factors common to each condition or how mechanisms might interact when eye disease combines with dementia or PD. The National Institute for Health Research (NIHR) funded a 5 year research programme (SHAPED: Study of visual Hallucinations in Parkinson's disease, Eye disease and Dementia) to examine VH from a transdiagnostic perspective focussing on these conditions and to develop a unified framework for clinical management based on combined current best practice and treatment evidence. As part of this programme, we undertook an expert-led review process of recent literature and current practice, culminating in a workshop held in April 2018 to formulate consensus guidelines for the clinical management of VH.

The underlying mechanism of visual hallucinations

The workgroup highlighted two related but distinct aspects of VH mechanism that might inform treatment. One was what brain changes occur at the

Box 1 Glossary of terms

- Visual hallucination visual percept not associated with a real object.
- ► Complex visual hallucination subtype of visual hallucination whose content is a formed object, face, animal, figure, etc.
- Visual illusion real object perceived incorrectly. Traditionally used to refer to errors of category identity (eg, pile of cloths seen as a cat).
- Pareidolia specific subtype of illusion in which faces, objects, etc, are perceived when viewing formless visual stimuli such as clouds, tree-bark, flames or in patterned visual stimuli such as carpets, wallpaper.
- ► Metamorphopsia a subtype of illusion used to refer to errors of spatial, temporal perception (eg, seeing a real object distorted, seeing a real object persist in time or at the wrong spatial location).
- ► Passage hallucination animal or person passing (en passage), typically brief and in peripheral visual field. Characteristic of Parkinson's disease psychosis.
- Presence hallucination sense of someone being close by or beside without an associated visual, auditory or tactile experience. Characteristic of Parkinson's disease psychosis.
- ► Minor hallucination collective term used in Parkinson's disease to describe illusions, passage hallucinations and presence hallucinations.
- Multimodality hallucination visual hallucination combined with hallucinations in other senses. Content in different modalities may be perceptually related (eg, figure talking to you) or perceptually unrelated (disembodied voice with content unrelated to figure).
- Pseudohallucination in neurological literature, a hallucination with insight. In psychiatric literature, a hallucination in the mind's eye rather than externally projected and related to imagery.
- ► Full insight in the context of visual hallucinations, an understanding that the experience is not real. Insight may be absent on the first occasion a hallucination occurs because of its compelling nature but with repeated instances the experience is recognised as false.
- ➤ Partial or fluctuating insight in the context of visual hallucinations, insight is variable and frequently absent at the time the hallucination occurs. Insight may be restored in retrospect.
- ➤ Secondary delusion a false belief related to the visual hallucination (eg, people have been let into the house). Secondary delusions imply impaired insight.

time of VH (the hallucinating state); the other being what brain changes are associated with a susceptibility to VH (the hallucination trait). Studies of the hallucinating state ideally require the examination of real-time brain changes coincident with VH. Transient activation of the visual association cortex has been found in Charles Bonnet syndrome around the time of onset of VH, ⁵ while more widespread changes have been found in PD with de-activation of the visual association cortex and activation of the frontal cortex. ⁶ Differences in methodology make it difficult to conclude whether this reflects a difference in the mechanism underlying the VH state in these disorders.

However, most attention has been on brain changes associated with susceptibility to VH. There are three mechanistic models: (i) disturbed balances between top-down and bottom-up aspects

of visual perception, (ii) chronic deafferentation causing hyperexcitability to the cortical structures involved in vision and (iii) misattribution of internal imagery.

The first mechanism, the Perception Attentional Dysfunction (PAD) model or related variants, 7-9 highlights combined impairment in distributed perceptual and attentional networks leading to disturbed balances between top-down and bottom-up processes (or priors and sensory evidence). This has especially been implicated in the aetiology of hallucinations in dementia or PD and proposes that, in combination with poor visual perception, continuous perceptual activity is underconstrained by impaired attentional focus and that the hallucinatory element of a scene is not disconfirmed by discrepant visual input. In contrast, the second, deafferentation-hyperexcitability, model is believed to underlie Charles Bonnet syndrome, and proposes hyperexcitability secondary to chronic functional visual deafferentation, resulting in increased spontaneous activity within the higher visual cortical areas leading to VH.¹⁰ The third model, derived from psychotic disorders, is similar to PAD in its emphasis on unbalanced generative perception but proposes that hallucinations, whatever their modality, result from a failure to correctly attribute internal events as internal due to failures in source monitoring.¹¹

Each model is supported by a range of evidence including: cognitive/higher visual function deficits, functional imaging of task-related activity, resting state metabolism or blood flow, cortical/white matter changes and altered structural and functional connectivity and postmortem neuropathology. The functional and structural changes differ between studies of VH, both within a given condition and across conditions, but may all form part of a distributed network. ¹² ¹³ Pathology involving any part of the network may result in dysfunction that leads to VH, as shown for anatomically distinct lesion sites causing peduncular hallucinations ¹³ and VH in PD. ¹⁴

Postmortem evidence has the complication that changes identified may have followed the onset of VH and reflect later disease progression rather than the primary cause of VH. Nevertheless, VH during life in patients with dementia is a strong predictor of Lewy body (LB) pathology at autopsy. ¹⁵ ¹⁶ In patients with VH associated with PD and DLB, LB pathology is found in the amygdala and parahippocampal gyrus, ¹⁷ superior and lateral frontal cortex (Brodmann area 8/9), inferior/lateral temporal cortex (Brodmann area 20, 21), inferior parietal cortex (Brodmann area 39, 40) and cingulate cortex (Brodmann area 24)(regions pooled from. ¹⁸ ¹⁹)

Unlike patients with VH in the context of PD with dementia, patients with VH, PD and relative preservation of cognition do not have prominent cortical or hippocampal LB involvement. VH are also linked to higher amyloid and tau pathology in frontal, parietal and hippocampal areas, and patients with PD who go on to develop VH have cerebrospinal fluid (CSF) amyloid changes that suggest early AD pathology. In PD without dementia, the occipital lobe is relatively free of pathology with absent LB and tau pathology and mild amyloid burden irrespective of whether patients experience VH.

Neurotransmitter systems and VH

In both AD and DLB, there is strong evidence for reduced cholinergic function associated with more frequent VH.^{24–27} This is consistent with evidence from case series in PD and PDD suggesting improvement in VH with cholinesterase inhibitors^{28–30} and improvement in VH, among other neuropsychiatric

Neurodegeneration

symptoms, in the secondary analysis of a large-scale clinical trial examining the effect of cholinesterase inhibitors on cognition.³¹

Neurochemical studies of CSF metabolites suggest a negative correlation between the dopamine metabolite homovanillic acid (HVA) and VH in a small number of LBD patients and weak negative correlations with aspartate and taurine in AD.³² One suggestion is that VH susceptibility is linked to a specific 3,4-dihydro-xyphenylacetic acid-HVA metabolic deficit, possibly as a result of a common polymorphism in the catechol-O-methyltransferase (COMT) gene. There is also evidence of reduced striatal dopamine transporter binding in patients with PD who go on to develop VH, thought to reflect dysfunctional frontostriatal circuitry and altered inhibitory executive function^{33–36} consistent with the PAD model. This may also help explain why VH in some patients with PD/PDD improve when their dopaminergic load is dropped or partially blocked with drugs such as clozapine or quetiapine.

Postmortem studies also highlight reductions in cholinergic and GABA activity in the absence of major neuronal or synaptic loss, suggesting functional rather than structural changes may contribute to VH.³⁷ In PD, increased 5HT2a binding has been linked to VH in postmortem³⁸ and in vivo neurotransmitter binding studies.³⁹ This may also help explain why the 5HT2a inverse agonist pimavanserin is effective treatment for hallucinations in PD.

In summary, research on the mechanism of VH has largely been confined to studies within a given clinical condition, with a paucity of transdiagnostic research on the wider applicability of mechanisms or interactions between them. It also remains unclear whether mechanisms proposed for complex VH also apply to related perceptual symptoms (eg, illusions, presence hallucinations), or phenomenological variants of complex VH with full, partial/fluctuating and absent insight.

VISUAL HALLUCINATIONS AND THEIR MANAGEMENT Eye disease

Charles Bonnet syndrome VH are associated with diseases affecting the retina, light transmission within the eye (eg, cataract, corneal opacity) or visual pathways and visual cortex. They do not relate to a specific ocular pathology subtype⁴⁰ and can occur in monocular disease. Typical phenomenology includes simple hallucinations (colours and elementary shapes) geometrical patterns, disembodied faces and costumed figures. Charles Bonnet syndrome risk increases in patients with severe impairment of visual acuity.³ The frequency of VH occurrence in Charles Bonnet syndrome reduces over time, but more than 75% of patients will continue to experience hallucinations beyond 5 years after their onset. 42 Clinical impression, supported by patient surveys⁴³ is that Charles Bonnet syndrome is underrecognised with the fear of stigma reducing self-report. Around a third of Charles Bonnet syndrome patients have symptoms requiring clinical intervention beyond reassurance and education (negative outcome Charles Bonnet syndrome). 42 Compared with patients with eye disease but no VH, Charles Bonnet syndrome adversely affects quality of life.44

Current practice

For Charles Bonnet syndrome, ophthalmology services will explain symptoms, reassure and signpost for further support and self-help techniques, with limited evidence from a case series that this may reduce VH in some people. The self-help techniques aim to stop hallucinations at the time they occur and include eyemovements, changing lighting levels to increase visual input and

alerting/distraction strategies. If clinically significant through causing distress, referral to other specialities may occur. A staged approach to treatment is used with a health screen and medication review and optimisation of vision (eg, cataract removal). For people with VH associated with acute visual loss due to macular degeneration, a study of ranibizumab found improvement in 23%, with an association with improved visual acuity. There is case-report evidence for treatment with anticonvulsants, tololinesterase inhibitors, 50 5HT antagonists (ondansetron), selective serotonin reuptake inhibitors, 2 atypical neuroleptics, 3 Yi-Gan San (a Chinese traditional medicine with multiple neurotransmitter effects) and repetitive transcranial magnetic stimulation. However, none can be recommended for routine clinical use without further evidence for their efficacy.

Parkinson's disease

VH in PD form part of a progressive spectrum of symptoms (PD psychosis) that start with illusions, presence hallucinations and passage hallucinations and progress to formed hallucinations, typically of people and animals.⁵⁶ They are a particular challenge in PD, as treatment for motor symptoms can trigger and worsen VH. They are associated with higher mortality,⁵⁷ which may be linked to antipsychotic use,⁵⁸ and are a stronger predictor of nursing home placement than cognitive or motor symptoms.⁵⁹ The stigma of mental illness may lead to underreporting.⁶⁰ VH in PD have a significant negative impact on carers, with increasing carer distress as insight into the VH becomes impaired.⁶⁰ Compared with PD patients without VH, patients with VH have reduced quality of life.⁶¹

Current practice

The NICE (National Institute for Health and Care Excellence) 2017 guidelines for PD⁶² recommend a staged approach to treatment, typically undertaken within a PD service. The starting point is a review of medical or pharmacological triggers and a delirium screen with advice on general coping strategies. 63 64 A reduction in PD medication may be necessary while monitoring for worsening motor symptoms, dopamine withdrawal syndrome or neuroleptic malignant syndrome. Medications should be withdrawn, starting with those most likely to provoke VH, that is, anticholinergics, amantadine and MAO-B inhibitors, followed by dopamine agonists and COMT inhibitors. If VH persist, the cautious withdrawal of levodopa may help. 65 66 If these strategies are not effective, antipsychotic medications may be considered.⁶⁷ Several randomised controlled trials (RCTs) have shown clozapine to be efficacious, with benefit for VH without worsening motor symptoms. ⁶⁸ ⁶⁹ Quetiapine is more widely used than clozapine, but there is less evidence of efficacy. 70-73 Pimavanserin, a novel antipsychotic with potent inverse agonist activity on the 5HT2A receptor, has emerged as a new potential therapy, with two positive RCTs. Meltzer et al⁷⁴ reported reduced VH, and Cummings et al⁷⁵ reported improvements on psychosis scores and caregiver stress. Pimavanserin is licensed as a treatment for PD psychosis in the USA. Rivastigmine and donepezil are used to treat cognitive impairment in PD and may also help reduce VH, ^{28–30} although to date there are no RCTs of cholinesterase inhibitors using VH as a primary endpoint.

Dementia

VH in dementia tend to be of people/children, animals or objects. Around 50% of patients are significantly distressed by their experiences, with fear and anger being the most common responses. As core defining features of DLB, they are likely to

be present at the point of diagnosis, contrasting with AD where VH occur in later stages of cognitive decline, 5 to 6 years after the onset of dementia.⁷⁸ VH are associated with increased likelihood of nursing home placement.⁷⁹ As in PD, carer impact increases when patient insight becomes impaired.⁶⁰

Current practice

VH are managed within dementia services in the wider context of neuropsychiatric symptoms. A staged approach is used with a physical health review, excluding delirium and other medical conditions that can cause VH, and medication review to reduce/ stop drugs which may cause or exacerbate VH. Antipsychotics may have benefit⁸⁰ but potential adverse effects of severe antipsychotic sensitivity and mortality mean that they should be used cautiously in LBD. There is some evidence cholinesterase inhibitors reduce neuropsychiatric symptoms, including VH.^{26 31 81} High dose cholinesterase inhibitors have been shown to reduce the frequency of VH in LBD but with increased side effects, needing careful titration under expert supervision. 82 A study of memantine found reduced hallucinations (which, although not subdivided by hallucination modality, would have mainly been VH) in DLB after 24 weeks treatment. 83 Transcranial magnetic stimulation and transcranial direct stimulation have been suggested as approaches for VH in LBD, but studies to date have not shown benefit.84

Comorbid disease

Studies of VH in PD or dementia typically exclude patients with eye disease so there is limited data on the prevalence, phenomenology or management of VH in the context of comorbid eye disease. Eye disease may result in an earlier onset of VH in dementia, resulting in the misdiagnosis of AD as DLB. So In PD, eye disease detectable by general ophthalmological examination is not associated with VH; So however, more detailed testing with retinal imaging has found reduced retinal nerve fibre layer thickness in PD patients with VH. So Some patients presenting with Charles Bonnet syndrome to ophthalmology clinics may have unrecognised dementia characterised by partial or fluctuating insight into VH. Case report evidence suggests that optimising vision may help reduce VH in dementia.

DISCUSSION

The absence of an overarching model for VH in different disorders or evidence-based treatments limited the scope of the recommendations the workgroup could make. The focus of the NIHR programme on PD, dementia and eye disease also meant that VH in other clinical and non-clinical contexts were not covered (schizophrenia/bipolar disorder (s1); bereavement (s2); delirium (s3); sleep-related, medication, ³⁶ hallucinogen use (s4); peduncular hallucinations (s5); epilepsy (s6 to s7); migraine (s8); visual snow syndrome (s9) - see table 1). However, the consensus view was that where treatment was indicated for these other conditions, similarities in current practice across the core disorders could logically be extended to all conditions. Below we highlight key considerations, the general framework for managing VH and related symptoms, and areas for future research.

Case identification

Whatever the underlying condition, help can only be provided for patients with VH if these symptoms have been identified by their clinical team. The workgroup identified the need to address continuing stigma of self-reporting symptoms perceived as indicators of mental illness or dementia. Evidence from eye

Table 1 Visual hallucinations in wider clinical and non-clinical context

| context | |
|------------------------------------|--|
| Condition | Key features |
| Parkinson's disease | Occurs throughout PD from early stage disease without cognitive impairment to PDD (see above). Other hallucination modalities can be involved in later stages. |
| Charles Bonnet syndrome | Eye or visual pathway disease (see above). |
| Dementia | Includes AD, DLB, PDD, AD, VaD (see above). Other hallucination modalities can be involved. |
| Comorbid disease | Eye and neurodegenerative disease combined (see above). |
| Schizophrenia/ bipolar disorder | Visual hallucinations are less prevalent than auditory hallucinations in schizophrenia and other psychoses. VH in these conditions rarely occur without auditory hallucinations during the course of the illness and are typically interspersed with unimodal auditory hallucinations. |
| Bereavement | VH of the deceased can occur as part of normal grief reaction but are less frequent than sensed presence of the deceased. |
| Delirium | VH are the most common modality of hallucination in delirium where they occur in the context of clouded consciousness, sleep dysregulation and affective symptoms. |
| Sleep-related | Occasional VH can be normal experiences at the margins of sleep (hypnagogic/hypnopompic hallucinations). They may also present as part of a sleep-disorder (eg, narcolepsy). |
| Medication side effects | PD medication can precipitate VH but the exact mechanism and its relation to PD neurodegeneration is unclear. Medication with antimuscarinic effects and opiates are particularly implicated in VH. |
| Hallucinogen use | Visual perceptual phenomena including visual snow (see below) afterimages, palinopsia and flashback VH may persist after hallucinogen exposure (hallucinogen persisting perception disorder). |
| Peduncular hallucinations | Complex visual hallucinations caused by brainstem or thalamic lesions. When caused by brainstem lesions, VH are associated with sleep disturbance and eye movement dysfunction. Hallucinations in other modalities can occur. |
| Occipital/temporal seizures | Ictal phenomenology is based on location of seizure. Simple VH are associated with occipital foci. Complex VH imply involvement of the temporal lobe and limbic cortex. |
| Migraine | Teichopsia in classical migraine aura and other visual perceptual phenomena. |
| Visual snow syndrome | A syndrome characterised by persistent dynamic visual noise (snow), palinopsia, entopic phenomena, photophobia and nyctalopia. Associated with migraine. |

AD, Alzheimer's disease; DLB, dementia with Lewy bodies; PD, Parkinson's disease; PDD, Parkinson's disease dementia; VaD, vascular dementia; VH, visual hallucinations.

disease that pre-emptive warning may be effective in reducing distress or emotional impact at VH onset⁴² suggests that low-level information about the possible future occurrence of VH should be provided at the point of eye disease, dementia or PD diagnosis, with signposting to more detailed information which can be accessed at a later stage. Systematic enquiry about the occurrence of VH should be part of routine follow-up to help share responsibility for identifying VH between the patient and care team.

Threshold for specific treatment intervention

The workgroup noted that VH that are not distressing for the patient or carer do not need treatment beyond general measures, psychoeducation and help in adapting, accepting and living well with symptoms. Typically, this benign VH phase occurs early in the disease, highlighting the importance of keeping VH under review. An important factor defining the threshold at which intervention is required may be the transition from full insight to partial or fluctuating insight, where the patient responds to VH as if they are real at the time they occur, even if insight is restored after the event. This insight-related phenomenological distinction corresponds to that in the neurological literature between pseudohallucinations (defined by intact insight) and hallucinations without insight. The terminology is unsatisfactory as

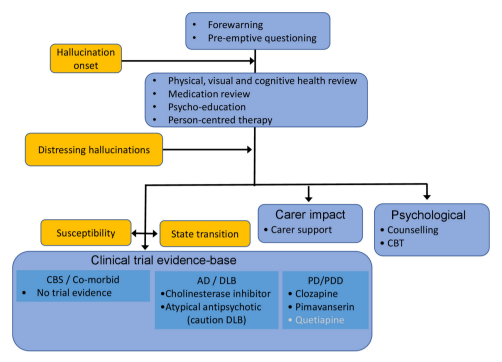


Figure 1 The consensus framework for the management of visual hallucinations in different conditions. Recommendations not supported by meta-analysis are indicated in white. Orange boxes indicate hallucination characteristics and therapeutic targets.AD,Alzheimer's disease; CBS, Charles Bonnet syndrome; CBT, cognitive behavioural therapy; DLB, dementia with Lewy bodies; PD, Parkinson's disease; PDD, PD dementia.

pseudohallucinations carry different implications in the psychiatric literature; however, the conceptual distinction between VH with insight intact in contrast to partial, fluctuating and absent insight states is worth revisiting as it helps mark a transition point for treatment need in all conditions. The workgroup also noted exceptions to the association between insight and treatment need, for example, intervention might be required in the presence of full, continuous insight where VH content is itself distressing or VH become so intrusive they limit function.

Carers and VH

Another feature of VH common to different conditions is the need to also consider their impact on carers. Factors mediating the increased risk of care home placement with VH are unclear but may include carer distress caused indirectly by VH. The consensus view was that the treatment of VH should extend beyond the patient to provide support and advice for the carer.

Consensus framework for the management of VH

The general framework for managing VH and related symptoms is summarised in figure 1. It begins before the onset of hallucinations with forewarning and pre-emptive questioning to encourage their reporting. Once VH are identified, a staged approach is suggested with a review of cognitive and ophthalmological health as well as a physical health/delirium screen. Medication should be reviewed, focussing on anti-muscarinic and opiate drugs and, in PD, dopaminergic therapy. Support including reassurance, psychoeducation, normalisation (explaining VH are part of a disease and have a basis in brain function) and optimisation of visual functioning should be offered. This should be person-centred, identifying the particular triggers and settings that increase the risk of VH and avoiding these situations by planning alternative meaningful and rewarding activities.

VH that become clinically significant by causing distress to the patient or their carers require further intervention. Given the current limitations in both our understanding of the underlying mechanism(s) of VH susceptibility or the neurophysiological changes coincident with VH and the clinical trial evidence base, the workgroup were unable to make definitive medication recommendations. There is a theoretical basis for pharmacological interventions targeting cholinergic, GABAergic, serotonergic or dopaminergic systems and for reducing cortical excitability through non-invasive stimulation or anticonvulsant medication. Treatment might aim to reverse long-term changes associated with VH susceptibility or to reduce the frequency or duration of transient changes coincident with VH.

Future directions

The working group noted an important methodological challenge for clinical trials or mechanistic studies is the lack of accepted, validated, rating scales for VH or related symptoms. There is a clear need to develop better metrics which extend beyond retrospective collection of questionnaire or scale data to real-world collection of VH as they occur using, for example, new mobile technology or real-time functional data through developments in electroencephalogram telemetry. Measures of VH susceptibility are also required, such as pareidolia tests developed for DLB. 89 90 Given the importance of insight and its continuity at the decision point for specific intervention, better measures of insight which are sensitive to partial or fluctuating states are required, as well as studies of the cognitive context in which insight becomes impaired, for example, generalised cognitive decline or decline in specific cognitive functions such as selfmonitoring or symptom-awareness.

For clinical trials, the workgroup highlighted the lack of standardisation of VH-related outcome measures and the need for trials taking a transdiagnostic, mechanism-based perspective to complement evidence from the traditional condition-specific trials. It remains to be established whether a single treatment approach will be effective in all conditions or whether different treatments will be required with further studies needed to elucidate the underlying mechanism of VH from a transdiagnostic perspective and the role of dysfunctional distributed brain networks. Clinical trials for non-pharmacological approaches are also required, in particular the role of psychological therapies such as rescripting, imagery transformation, desensitisation, cognitive behavioural therapy targeting patient-carer dyads and non-invasive brain stimulation. Both medication and non-pharmacological trials might target longer-term susceptibility or transient changes, either separately or in combination.

CONCLUSIONS

Although the clinical importance of VH and related symptoms has long been recognised, the evidence-base for their pathophysiology or treatment is limited and focusses on single conditions. A wider perspective is required, highlighting key similarities and differences between conditions and taking into account brain changes conferring susceptibility to such symptoms as well as those coincident with their occurrence. In advance of such developments, the workgroup concluded that treatment of VH, irrespective of their clinical context, would benefit from a common management framework and shared priorities for future research.

Additional references are present in online supplementary file 1.

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REFERENCES

- 1 Cummings J, Ballard C, Tariot P, et al. Pimavanserin: potential treatment for Dementia-Related psychosis. J Prev Alzheimers Dis 2018;5:253–8.
- 2 McKeith IG, Boeve BF, Dickson DW, et al. Diagnosis and management of dementia with Lewy bodies: fourth consensus report of the DLB Consortium. Neurology 2017;89:88–100.
- 3 ffytche DH. Visual hallucinations in eye disease. *Curr Opin Neurol* 2009;22:28–35.
- 4 Gibson G, Mottram PG, Burn DJ, et al. Frequency, prevalence, incidence and risk factors associated with visual hallucinations in a sample of patients with Parkinson's disease: a longitudinal 4-year study. Int J Geriatr Psychiatry 2013;28:626–31.
- 5 ffytche DH, Howard RJ, Brammer MJ, et al. The anatomy of conscious vision: an fMRI study of visual hallucinations. Nat Neurosci 1998;1:738–42.
- 6 Stebbins GT, Goetz CG, Carrillo MC, et al. Altered cortical visual processing in PD with hallucinations: an fMRI study. Neurology 2004;63:1409–16.

Neurodegeneration

- 7 Collerton D, Perry E, McKeith I. Why people see things that are not there: a novel perception and attention deficit model for recurrent complex visual hallucinations. *Behav Brain Sci* 2005;28:737–57.
- 8 Shine JM, O'Callaghan C, Halliday GM, et al. Tricks of the mind: visual hallucinations as disorders of attention. *Prog Neurobiol* 2014;116:58–65.
- 9 Zarkali A, Adams RA, Psarras S, et al. Increased weighting on prior knowledge in Lewy body-associated visual hallucinations. Brain Commun 2019;1:fcz007.
- 10 Burke W. The neural basis of Charles Bonnet hallucinations: a hypothesis. J Neurol Neurosurg Psychiatry 2002;73:535–41.
- 11 Allen P, Larøi F, McGuire PK, et al. The hallucinating brain: a review of structural and functional neuroimaging studies of hallucinations. Neurosci Biobehav Rev 2008:32:175–91.
- 12 Carter R, ffytche DH. On visual hallucinations and cortical networks: a trans-diagnostic review. J Neurol 2015;262:1780–90.
- 13 Boes AD, Prasad S, Liu H, et al. Network localization of neurological symptoms from focal brain lesions. Brain 2015;138:3061–75.
- 14 Weil RS, Hsu JK, Darby RR, et al. Neuroimaging in Parkinson's disease dementia: connecting the dots. Brain Commun 2019;1:fcz006.
- 15 Tiraboschi P, Salmon DP, Hansen LA, et al. What best differentiates Lewy body from Alzheimer's disease in early-stage dementia? Brain 2006;129:729–35.
- 16 Toledo JB, Cairns NJ, Da X, et al. Clinical and multimodal biomarker correlates of ADNI neuropathological findings. Acta Neuropathol Commun 2013;1:65.
- 17 Harding AJ, Broe GA, Halliday GM. Visual hallucinations in Lewy body disease relate to Lewy bodies in the temporal lobe. *Brain* 2002;125:391–403.
- 18 Gallagher DA, Parkkinen L, O'Sullivan SS, et al. Testing an aetiological model of visual hallucinations in Parkinson's disease. Brain 2011;134:3299–309.
- 19 Papapetropoulos S, McCorquodale DS, Gonzalez J, et al. Cortical and amygdalar Lewy body burden in Parkinson's disease patients with visual hallucinations. Parkinsonism Relat Disord 2006;12:253–6.
- 20 Harding AJ, Stimson E, Henderson JM, et al. Clinical correlates of selective pathology in the amygdala of patients with Parkinson's disease. Brain 2002:125:2431–45.
- 21 Jacobson SA, Morshed T, Dugger BN, et al. Plaques and tangles as well as Lewy-type alpha synucleinopathy are associated with formed visual hallucinations. Parkinsonism Relat Disord 2014;20:1009–14.
- 22 ffytche DH, Pereira JB, Ballard C, et al. Risk factors for early psychosis in PD: insights from the Parkinson's progression markers initiative. J Neurol Neurosurg Psychiatry 2017;88:325–31.
- 23 Kalaitzakis ME, Christian LM, Moran LB, et al. Dementia and visual hallucinations associated with limbic pathology in Parkinson's disease. Parkinsonism Relat Disord 2009:15:196–204
- 24 Court JA, Ballard CG, Piggott MA, et al. Visual hallucinations are associated with lower alpha bungarotoxin binding in dementia with Lewy bodies. Pharmacol Biochem Behav 2001;70:571–9.
- 25 Hepp DH, Ruiter AM, Galis Y, et al. Pedunculopontine cholinergic cell loss in hallucinating Parkinson disease patients but not in dementia with Lewy bodies patients. J Neuropathol Exp Neurol 2013;72:1162–70.
- 26 Satoh M, Ishikawa H, Meguro K, et al. Improved visual hallucination by donepezil and occipital glucose metabolism in dementia with Lewy bodies: the Osaki-Tajiri project. Eur Neurol 2010;64:337–44.
- 27 Teaktong T, Piggott MA, Mckeith IG, et al. Muscarinic M2 and M4 receptors in anterior cingulate cortex: relation to neuropsychiatric symptoms in dementia with Lewy bodies. Behav Brain Res 2005;161:299–305.
- 28 Bullock R, Cameron A. Rivastigmine for the treatment of dementia and visual hallucinations associated with Parkinson's disease: a case series. Curr Med Res Opin 2002:18:258–64
- 29 Sobow T. Parkinson's disease-related visual hallucinations unresponsive to atypical antipsychotics treated with cholinesterase inhibitors: a case series. *Neurol Neurochir Pol* 2007:41:276–9.
- 30 Kurita A, Ochiai Y, Kono Y, *et al*. The beneficial effect of donepezil on visual hallucinations in three patients with Parkinson's disease. *J Geriatr Psychiatry Neurol* 2003;16:184–8.
- 31 Burn D, Emre M, McKeith I, et al. Effects of rivastigmine in patients with and without visual hallucinations in dementia associated with Parkinson's disease. Mov Disord 2006;21:1899–907.
- 32 Vermeiren Y, Le Bastard N, Van Hemelrijck A, et al. Behavioral correlates of cerebrospinal fluid amino acid and biogenic amine neurotransmitter alterations in dementia. Alzheimers Dement 2013;9:488–98.
- 33 Ravina B, Marek K, Eberly S, et al. Dopamine transporter imaging is associated with long-term outcomes in Parkinson's disease. *Mov Disord* 2012;27:1392–7.
- 34 Jaakkola E, Joutsa J, Mäkinen E, et al. Ventral striatal dopaminergic defect is associated with hallucinations in Parkinson's disease. Eur J Neurol 2017;24:1341–7.
- 35 Kiferle L, Ceravolo R, Giuntini M, et al. Caudate dopaminergic denervation and visual hallucinations: evidence from a ¹²³I-FP-CIT SPECT study. Parkinsonism Relat Disord 2014;20:761–5.
- 36 Dave S, Weintraub D, Aarsland D, et al. Drug and disease effects in Parkinson's psychosis: revisiting the role of dopamine. Mov Disord Clin Pract 2020;7:32–6.

- 37 Khundakar AA, Hanson PS, Erskine D, et al. Analysis of primary visual cortex in dementia with Lewy bodies indicates GABAergic involvement associated with recurrent complex visual hallucinations. Acta Neuropathol Commun 2016;4:66.
- 38 Huot P, Johnston TH, Darr T, et al. Increased 5-HT2A receptors in the temporal cortex of parkinsonian patients with visual hallucinations. Mov Disord 2010;25:1399–408.
- 39 Ballanger B, Strafella AP, van Eimeren T, et al. Serotonin 2A receptors and visual hallucinations in Parkinson disease. Arch Neurol 2010;67:416–21.
- 40 Abbott EJ, Connor GB, Artes PH, et al. Visual loss and visual hallucinations in patients with age-related macular degeneration (Charles Bonnet syndrome). *Invest Ophthalmol Vis Sci* 2007;48:1416–23.
- 41 Santhouse AM, Howard RJ, ffytche DH. Visual hallucinatory syndromes and the anatomy of the visual brain. *Brain* 2000;123:2055–64.
- 42 Cox TM, ffytche DH. Negative outcome Charles Bonnet syndrome. Br J Ophthalmol 2014:98:1236–9.
- 43 Menon GJ. Complex visual hallucinations in the visually impaired: a structured history-taking approach. Arch Ophthalmol 2005;123:349–55.
- 44 Scott IU, Schein OD, Feuer WJ, et al. Visual hallucinations in patients with retinal disease. Am J Ophthalmol 2001;131:590–8.
- 45 Crumbliss KE, Taussig MJ, Jay WM. Vision rehabilitation and Charles Bonnet syndrome. Semin Ophthalmol 2008;23:121–6.
- 46 Jefferis JM, Clarke MP, Taylor J-P. Effect of cataract surgery on cognition, mood, and visual hallucinations in older adults. J Cataract Refract Surg 2015;41:1241–7.
- 47 Singh A, Sørensen TL. Charles Bonnet syndrome improves when treatment is effective in age-related macular degeneration. *Br J Ophthalmol* 2011;95:291–2.
- 48 Holroyd S, Sabeen S. Successful treatment of hallucinations associated with sensory impairment using gabapentin. *J Neuropsychiatry Clin Neurosci* 2008;20): :364–6.
- 49 Hosty G. Charles Bonnet syndrome: a description of two cases. Acta Psychiatr Scand 1990;82:316–7.
- 50 Burke WJ, Roccaforte WH, Wengel SP. Treating visual hallucinations with donepezil. Am J Psychiatry 1999;156:1117–8.
- 51 Nevins M. Charles Bonnet syndrome. J Am Geriatr Soc 1997;45:894–5.
- 52 Bergman Y, Barak Y. Escitalopram for antipsychotic nonresponsive visual hallucinosis: eight patients suffering from Charles Bonnet syndrome. *Int Psychogeriatr* 2013:25:1433–6.
- 53 Maeda K, Shirayama Y, Nukina S, et al. Charles Bonnet syndrome with visual hallucinations of childhood experience: successful treatment of 1 patient with risperidone. J Clin Psychiatry 2003;64:1131–2.
- 54 Miyaoka T, Furuya M, Kristian L, et al. Yi-gan San for treatment of Charles Bonnet syndrome (visual hallucination due to vision loss): an open-label study. Clin Neuropharmacol 2011;34:24–7.
- Merabet LB, Kobayashi M, Barton J, et al. Suppression of complex visual hallucinatory experiences by occipital transcranial magnetic stimulation: a case report. Neurocase 2003;9:436–40.
- 56 ffytche DH, Creese B, Politis M, et al. The psychosis spectrum in Parkinson disease. Nat Rev Neurol 2017;13:81–95.
- 57 Goetz CG, Stebbins GT. Mortality and hallucinations in nursing home patients with advanced Parkinson's disease. *Neurology* 1995;45:669–71.
- 58 Weintraub D, Chiang C, Kim HM, et al. Association of antipsychotic use with mortality risk in patients with Parkinson disease. JAMA Neurol 2016;73:535–41.
- 69 Goetz CG, Stebbins GT. Risk factors for nursing home placement in advanced Parkinson's disease. *Neurology* 1993;43:2227–9.
- 60 Renouf S, Ffytche D, Pinto R, et al. Visual hallucinations in dementia and Parkinson's disease: a qualitative exploration of patient and caregiver experiences. Int J Geriatr Psychiatry 2018;33:1327–34.
- 61 McKinlay A, Grace RC, Dalrymple-Alford JC, et al. A profile of neuropsychiatric problems and their relationship to quality of life for Parkinson's disease patients without dementia. Parkinsonism Relat Disord 2008;14:37–42.
- 62 NICE. Parkinson's disease in adults 2017.
- 63 Diederich NJ, Pieri V, Goetz CG. Coping strategies for visual hallucinations in Parkinson's disease. Mov Disord 2003;18:831–2.
- 64 Mueller C, Rajkumar AP, Wan YM, et al. Assessment and management of neuropsychiatric symptoms in Parkinson's disease. CNS Drugs 2018;32:621–35.
- 65 Connolly BS, Lang AE. Pharmacological treatment of Parkinson disease: a review. JAMA 2014;311:1670–83.
- 66 Diederich NJ, Fénelon G, Stebbins G, et al. Hallucinations in Parkinson disease. Nat Rev Neurol 2009;5:331–42.
- 67 Wilby KJ, Johnson EG, Johnson HE, et al. Evidence-Based review of pharmacotherapy used for Parkinson's disease psychosis. Ann Pharmacother 2017;51:682–95.
- 68 Pollak P, Tison F, Rascol O, et al. Clozapine in drug induced psychosis in Parkinson's disease: a randomised, placebo controlled study with open follow up. J Neurol Neurosurg Psychiatry 2004;75:689–95.
- 69 Parkinson Study Group. Low-Dose clozapine for the treatment of drug-induced psychosis in Parkinson's disease. N Engl J Med 1999;340:757–63.
- 70 Ondo WG, Tintner R, Voung KD, et al. Double-Blind, placebo-controlled, unforced titration parallel trial of quetiapine for dopaminergic-induced hallucinations in Parkinson's disease. Mov Disord 2005;20:958–63.
- 71 Shotbolt P, Samuel M, Fox C, et al. A randomized controlled trial of quetiapine for psychosis in Parkinson's disease. Neuropsychiatr Dis Treat 2009;5:327–32.

- 72 Rabey JM, Prokhorov T, Miniovitz A, et al. Effect of quetiapine in psychotic Parkinson's disease patients: a double-blind labeled study of 3 months' duration. Mov Disord 2007;22:313–8.
- 73 Fernandez HH, Okun MS, Rodriguez RL, et al. Quetiapine improves visual hallucinations in Parkinson disease but not through normalization of sleep architecture: results from a double-blind clinical-polysomnography study. Int J Neurosci 2009;119:2196–205.
- 74 Meltzer HY, Mills R, Revell S, et al. Pimavanserin, a serotonin(2A) receptor inverse agonist, for the treatment of parkinson's disease psychosis. Neuropsychopharmacology 2010;35:881–92.
- 75 Cummings J, Isaacson S, Mills R, et al. Pimavanserin for patients with Parkinson's disease psychosis: a randomised, placebo-controlled phase 3 trial. Lancet 2014;383:533–40.
- 76 Urwyler P, Nef T, Müri R, et al. Visual hallucinations in eye disease and Lewy body disease. Am J Geriatr Psychiatry 2016;24:350–8.
- 77 Collerton D, Taylor J-P. Advances in the treatment of visual hallucinations in neurodegenerative diseases. *Future Neurol* 2013;8:433–44.
- 78 Hope T, Keene J, Fairburn CG, et al. Natural history of behavioural changes and psychiatric symptoms in Alzheimer's disease. A longitudinal study. Br J Psychiatry 1999:174:39–44.
- 79 Stern Y, Tang MX, Albert MS, et al. Predicting time to nursing home care and death in individuals with Alzheimer disease. JAMA 1997;277:806–12.
- 80 Tampi RR, Tampi DJ, Balachandran S, et al. Antipsychotic use in dementia: a systematic review of benefits and risks from meta-analyses. Ther Adv Chronic Dis 2016;7:229–45.
- 81 Mori T, Ikeda M, Fukuhara R, et al. Correlation of visual hallucinations with occipital rCBF changes by donepezil in DLB. Neurology 2006;66:935–7.

- 82 Pakrasi S, Thomas A, Mosimann UP, et al. Cholinesterase inhibitors in advanced dementia with Lewy bodies: increase or stop? Int J Geriatr Psychiatry 2006:21:719–21.
- 83 Emre M, Tsolaki M, Bonuccelli U, et al. Memantine for patients with Parkinson's disease dementia or dementia with Lewy bodies: a randomised, double-blind, placebo-controlled trial. Lancet Neurol 2010;9:969–77.
- 84 Elder GJ, Colloby SJ, Firbank MJ, et al. Consecutive sessions of transcranial direct current stimulation do not remediate visual hallucinations in Lewy body dementia: a randomised controlled trial. Alzheimers Res Ther 2019;11:9.
- 85 Skogseth R, Hortobágyi T, Soennesyn H, et al. Accuracy of clinical diagnosis of dementia with Lewy bodies versus neuropathology. J Alzheimers Dis 2017;59:1139–52.
- 86 Lee J-Y, Kim JM, Ahn J, et al. Retinal nerve fiber layer thickness and visual hallucinations in Parkinson's disease. Mov Disord 2014:29:61–7.
- 87 Russell G, Burns A. Charles Bonnet syndrome and cognitive impairment: a systematic review. *Int Psychogeriatr* 2014;26:1431–43.
- 88 Chapman FM, Dickinson J, McKeith I, et al. Association among visual hallucinations, visual acuity, and specific eye pathologies in Alzheimer's disease: treatment implications. Am J Psychiatry 1999;156:1983–5.
- 89 Yokoi K, Nishio Y, Uchiyama M, *et al*. Hallucinators find meaning in noises: pareidolic illusions in dementia with Lewy bodies. *Neuropsychologia* 2014;56:245–54.
- 90 Uchiyama M, Nishio Y, Yokoi K, *et al.* Pareidolias: complex visual illusions in dementia with Lewy bodies. *Brain* 2012;135:2458–69.
- 91 Shad MU, Keshavan MS, Tamminga CA, et al. Neurobiological underpinnings of insight deficits in schizophrenia. Int Rev Psychiatry 2007;19:437–46.