He stopped his risperidone 1 week after meeting Wiremu, because of weight gain and because he accepted Wiremu’s explanation. He remained free of any psychiatric or neurological conditions 12 years later.

Detailed discussion about this case, from both Māori healing and psychiatric perspectives, is beyond the scope of this article, but has been explored elsewhere. In brief, possible psychiatric explanations I considered for his predicament included psychosis, perhaps secondary to his substance use; a dissociative disorder; or an organic problem such as temporal lobe epilepsy. Wiremu’s view was that George had a Māori spiritual problem. He considered that a Māori spiritual solution was likely to resolve it. Together we were able to discuss both perspectives with the family. In George’s case, his pattern of symptoms did not fit diagnostic criteria for a major psychotic disorder or epilepsy, and the time frame of the resolution of his symptoms was more consistent with Wiremu’s diagnosis and intervention than with a dissociative disorder. In addition, it was Wiremu’s explanation that resonated most with the family’s Māori world-views.

Conclusions
Partnerships between Indigenous healers and psychiatrists are possible and can offer Indigenous people access to mainstream psychiatric care alongside healing methods indigenous to their culture of origin. Although there are many barriers to such professional relationships, including the histories of colonial suppression of Indigenous knowledge, this article outlines some conditions under which working together in this way can be beneficial, and provides a case illustration to show this collaboration in practice.

Data availability
Data availability is not applicable to this article as no new data were created or analysed in this study.

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Author contributions
WN. conceptualised and dictated the traditional healing section of the paper to A.B., who prepared the written text and wrote the psychiatry section. Both authors approved the final article.

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Declaration of interest
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References

Telehealth: a new opportunity for out-patient psychiatric services
Erica Bell,1 Cornelia Kaufmann2 and Gin S. Malhi3

In the wake of the COVID-19 pandemic, healthcare systems rapidly embraced technology as a means of providing care while adhering to social distancing protocols. In this brief article, we report on a new telehealth initiative recently implemented in an out-patient psychiatric setting and outline the novel role telehealth may serve in facilitating psychiatric care globally. The uptake of telehealth represents a new and exciting opportunity to increase both access to, and quality of, care for people with mental illness.

Globally, we recognise that more needs to be done to improve access to care for psychiatric patients. Individuals with psychiatric disorders are often not able to avail themselves of the care they need, and even those that do receive care experience difficulties.

The recent COVID-19 global pandemic illustrated how fragile healthcare systems are to additional stressors and showed that when problems do arise, primary care and psychiatric care are often the services that are most heavily affected. For instance, assessments are not comprehensive and follow-up is either too infrequent or absent.
Mood disorders, such as depression and bipolar disorder, are common and confer a high burden of disease and disability. This is because they are recurrent and chronic illnesses that usually commence early in life and often require specialised care. In line with the current recommended best practices for the management of mood disorders, this entails a longitudinal treatment plan to prevent presentations to hospital and to minimise impairment in functioning, and such care should involve regular communication and coordination between all clinicians involved in the treatment of the patient. Furthermore, successful management requires regular review and re-evaluation of treatment response and appraisal of patient outcomes.

Telehealth makes it possible for more patients to access specialist mood disorder services. These are usually only available in specialist centres, which are typically situated in large towns and cities, especially if affiliated with universities. Specialist services often involve sophisticated review of diagnosis and more detailed management formulation, which often includes follow-up evaluations to longitudinally assess the effect of treatments that have been trialled. Such specialist centres are also able to provide a consistent point of communication between the patient and clinicians involved in their care. It is here that telehealth is able to facilitate the systematic, coordinated care between a network of professionals, in line with the recommended best practices for the management of mood disorders. Indeed, this aspect is perhaps better achieved in telehealth than by conventional means.

For example, recent guidelines for the management of depression advocate lifestyle changes, psychoeducation and the cessation of smoking, alcohol or drug use as first-line interventions, and this advice can be readily implemented via telehealth sessions conducted by allied health staff (nurses, dieticians, occupational therapists, physiotherapists). This lays the foundation for psychological interventions and engagement with mental health services. In practice, most patients with mood disorders will need to trial a number of treatments, including both psychological and pharmacological, before they experience a significant and sustained improvement in symptoms that leads to a satisfactory recovery. This fine-tuning of treatment requires cohesion and communication between members of a treatment team. It is with these broad aims in mind and because of the constraints of the pandemic that we decided to develop an existing clinical out-patient service and add a telehealth facility.

The Mood-T service

The Mood Disorders Telehealth (Mood-T) service recently launched in Sydney allows for enhanced access and quality of care for individuals across the state of New South Wales (Fig. 1). Because this state is relatively large (>800,000 km²) it is difficult for individuals who live outside of metropolitan Sydney to access specialist care for complex mood disorders. Furthermore, even if individuals are able to access care it may be difficult and time-consuming to coordinate their care between multiple clinicians, especially if they cannot meet and contribute to management decisions within the consultation, as is often the case. Telehealth addresses both of these barriers. However, it is important to note that although the Mood-T service offers assessments and follow-up, it does not assume primary responsibility for patient care. Instead, it provides diagnosis and management advice to the existing network of clinician(s) involved in the care of the patient and provides a node that further extends the network of care.

Operationalising a telehealth service

The Mood-T service provides a virtual platform for our specialist mood disorders out-patient service (the CADE Clinic, www.cadeclinic.com) and extends its reach considerably. This service receives referrals largely from general practitioners and psychiatrists and offers detailed clinical assessments of patients with mood disorders. These assessments are conducted with the aim of providing clarity regarding diagnosis and management. In all assessments, patients usually complete a battery of clinical questionnaires before attending the appointment; they are then seen by several members of the clinical team sequentially. Following this, the team have a case conference to discuss the diagnosis and management plan, and finally a meeting involving the entire clinical team and the patient is held to relay the findings of the assessments to the patient. A letter detailing the
outcomes of the assessment is then sent to the referring clinician, and all other relevant clinicians involved in the care of the patient are informed (Fig. 2).

Advantages to implementing a telehealth model
As noted above, virtual assessments are not the same as being in the same room as a patient, and there are some limitations to conducting assessments virtually. For example, you cannot conduct a physical examination, and if there is more than one person in the room then interacting with a group via telehealth can sometimes be difficult. However, there are also several advantages to implementing a telehealth model, and these are outlined in Box 1.

Conclusions
In summary, telehealth offers a significant opportunity for improving both access to care and quality of care for psychiatric patients. In our particular service, which provides assessments and management formulations for out-patients with mood disorders, telehealth has significantly expanded our reach and has facilitated long-term follow-up of patients, especially those living in rural or remote areas. This has enabled us to assess whether the treatment recommendations have been implemented, whether they have been successful in achieving a response and whether there have been any barriers faced by patients, which we can then learn from and accommodate. Thus, we feel that the advantages that telehealth confers should be utilised where possible in existing psychiatric services, in tandem with in-person contact.

Given the immense need for psychiatric services and the cost-efficiency of this means of delivery, we feel this is the kind of model of care that needs to be adopted more widely, especially in areas of need. And although Australia is a high-income country there are still significant disparities in socioeconomic status between metropolitan and rural/remote areas for example. Similarly, in other parts of the world, where psychiatric services are scarce, establishing telehealth services may allow greater access and enable the provision of cost-effective care.
Data availability
Data availability is not applicable to this article as no new data were created or analysed in this study.

Author contributions
E.B. and G.M. generated the original draft. C.K. and G.M. reviewed and edited the manuscript. All authors approved the final manuscript.
Adaptation of a mobile app for early anxiety and depression intervention in university students in Chile: participatory study

Daniela Lira, Patricio Caviedes and Vania Martinez

The high prevalence of mental health problems among university students poses a challenge when developing effective interventions, with digital technologies emerging as a potential resource to address this problem. The inclusion of student input in the design and development of such interventions is critical to improving their impact. This study contributed to the initial phase of a research project that aims to adapt and evaluate the feasibility and acceptability of an early intervention for anxiety and depression based on digital technologies for university students. Three participatory workshops were conducted with 13 university students in Chile to inquire about the features and content that a mental health mobile app should include to meet their needs and preferences. The workshop transcripts were analysed using inductive thematic analysis. The results of this study highlight the value of student input in the design and preferences. The workshop transcripts were included in the development of the app. The students recommended incorporating topics related to university life and the possibility of contacting a mental health professional, as well as the inclusion of peer interaction or other forms of support.

Current estimates suggest that around one-third of university students worldwide have mental health problems, the most common of which are depression and anxiety. These problems have been linked to various negative consequences, such as impaired academic performance and learning, increasing risky behaviours, including problematic alcohol and drug use, suicidal ideation and related behaviours. Research has shown that mental health problems frequently occur among university students in Chile as well, and the COVID-19 pandemic led to additional difficulties and negative experiences that had an adverse effect on their mental health. Faced with this scenario, it was proposed that prevention and early intervention should be a priority public health policy, with a view to ameliorating the impact of the pandemic on the lives and well-being of students, who are so important to the future social capital of our communities. When considering how effective programmes should be developed and tailored to the needs and preferences of this population, we considered that digital technologies could provide a valuable resource, given their high acceptability, effectiveness and accessibility. However, digital interventions are seldom administered to university students, especially in Latin America, where these initiatives are in an early stage of development. In this context, we concluded that the inclusion of student input in the design and development of such interventions would be critical to increasing their impact.

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