Editorial

Suicide Prevention Citizenship – Nurturing Future Research Leaders in Suicide Prevention Through Effective Mentorship

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Suicide is one of the biggest health challenges of this century, accounting for 1.4% of all deaths globally (World Health Organization, 2014). Preventing suicide requires sustained efforts from a range of stakeholders, especially early career researchers (ECRs), to bring in new knowledge and perspectives. However, increasing competition for funding and tenured academic positions is gearing the research milieu toward a more corporate-like “metrics and deliverables”-based environment (Browning, Thompson, & Dawson, 2016). The evident “Matthew effect” (accumulative advantage) in grant and fellowship applications (Bazeley, 1998) makes the first 3–5 years after PhD a critical period for researchers to establish long-term career success. Without guidance and support from experienced researchers to make timely involvement and connections, talented ECRs may quickly lose their interest and competitiveness in the current research and funding environment (Wyllie, Levett-Jones, DiGiacomo, & Davidson, 2019), which can threaten the “overall talent-base of academia” (Spence, Buddenbaum, Bice, Welch, & Carroll, 2018; p. 2). In addition, feelings of frustration and insecurity associated with an uncertain future can reduce ECRs’ work productivity and creativity (Aguilera, 2012) and negatively impact personal well-being (Busch & Ledingham, 2016). Guidance and support are critical for ECRs in suicide prevention research, who are likely to have the aforementioned challenges and elevated psychological distress due to regular exposure to detailed suicide-related information (Chen, Mastarone, & Denneson, 2019).

Having effective mentorship has been found to help improve ECRs’ research productivity and self-efficacy (McRae & Zimmerman, 2019). Both are important for ECRs, who are likely to face new challenges in personal development, transition, and integration into the scholarly community. Importantly, experienced mentors can also help ECRs construct their professional identity (LaPointe, 2010), which is a profound predictor of long-term persistence in research career (Estrada, Hernandez, & Schultz, 2018). However, difficulties in building and maintaining effective mentorship have been frequently reported by ECRs (Lalani et al., 2018; Williams, Levine, Malhotra, & Holtzheimer, 2004).

In this editorial, we provide our insights into how to establish and sustain effective mentorship. We intend to offer an avenue through which discussions on mentorship for ECRs in suicide prevention research can be advanced. To achieve this purpose, we review the current literature on mentorship in mental health research and reflect on our experience in participating the Future Research Leaders Mentoring Program as a mentor (NP) and mentee (JH). This mentorship program is hosted by the Centre for Mental Health at the University of Melbourne in Australia through the Australian Government funded National Leadership in Suicide Prevention Research Project. To our knowledge, it is the first mentorship program designed for building the next generation of suicide prevention researchers. Launched in 2018, this national program aims to “bring emerging Australian suicide prevention researchers with more established counterparts with a view to build the research capacity and leadership skills of Australia’s next generation of suicide prevention researchers.” We start this editorial by discussing three key factors that contribute to an effective one-to-one mentorship from our experience and a subset of the extant literature. We then compare the structure and effectiveness of the available mentorship programs in mental health research, from where we propose an integrative mentorship model (the Ascending Boomerang Mentorship Model) to sustainably support ECRs in suicide prevention research. We conclude with a few general recommendations for future mentorship programs and the importance

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of driving a collaborative mentorship scheme for ECRs in suicide prevention research.

Three Key Factors in Effective One-to-One Mentorship

Derived from the root *men-* meaning *to think*, mentors are often seen as supportive and protective figures, who provide both professional and personal guidance (Poronsky, 2012). In mentorship, mentors can have multiple roles, including but not limited to being a supporter, role model, collaborator, facilitator, trainer, and communicator (Ambrosetti & Dekkers, 2010). Traditionally, mentorship happens between an experienced individual and a less experienced person in an either formal (e.g., assigned by the institute) or informal (e.g., connected via personal network) way. Outstanding mentors have been found to demonstrate admirable personal traits such as enthusiasm, compassion, and selflessness (Cho, Ramanan, & Feldman, 2011). They offer a vision but also tailor it to meet mentees’ individual needs. Mentees, on the other hand, need to be honest, open to criticism, proactive, and responsible for the mentorship (Straus, Johnson, Marquez, & Feldman, 2013; Williams et al., 2004). To help mentees make the best of mentorship, researchers have identified a few characteristics of an effective mentorship, including clear expectations, personal connection, shared values (same chemistry), mutual respect, effective communication, and convergence goals (Keshavan & Tandon, 2015; Straus et al., 2013). According to our mentorship experience, we distil them to three key factors of a nurturing and reciprocal mentorship, including trust, commitment, and alignment between the mentor and the mentee.

Trust

Like many other relationships (Sambunjak, Straus, & Marusic, 2010), we consider trust to be a fundamental requirement for an effective mentoring relationship. Conceptualized by Morgan and Hunt (1994), trust exists when both parties involved in a relationship have confidence in the other’s reliability and integrity. Trust is usually built upon personality qualities, such as honesty, consistency, accountability, and fairness (Seppänen, Blomqvist, & Sundqvist, 2007). In effective mentorship, both mentees and mentors are expected to have these qualities. In addition, mentors are expected to be altruistic, and actually care about mentees’ thoughts and interest, or in other words, “prioritise mentees’ best interests” (Straus et al., 2013; p. 84). Mentors’ motivation to see mentees grow in both academia and personal life is perceived to be the foundation of trust in mentorship. Trust is critical for effective mentorship to flourish as it allows the mentor and the mentee to openly share personal experience in academia and to self-disclose difficult topics such as experiences of disempowerment or feeling undervalued (Alegría, Fukuda, Lapatin Markle, & NeMoyer, 2019). Trust can also influence the level of commitment by mentors and mentees to mentorship.

Commitment

It is important for both the mentor and the mentee to make a dedicated commitment to mentorship. Lack of time has been identified as a key barrier to developing effective mentorship (Williams et al., 2004). Keshavan and Tandon (2015) created a mentoring self-appraisal list for researchers to self-check if they are ready to commit time and energy to mentorship. Dedicated commitment from both the mentor and the mentee can be demonstrated by being responsible to the agreed meeting time and tasks. In short, long-term commitment requires a trust-based strong desire to build and keep a valuable relationship, and time availability from both the mentor and the mentee to hold accountable expectations (Watling & Lingard, 2012).

Alignment

While trust and commitment are two key factors associated with, especially, the initiation of mentorship, the level of alignment between the mentor and the mentee, or in other words, *interpersonal chemistry* (Reynolds, Pilkonis, Kupfer, Dunn, & Pincus, 2007), often impact the sustainability and quality of mentorship. The resonant bond between the mentor and the mentee is dependent on not only similarity of individual experience (e.g., discipline or research interest), expectations, or skills, but also, more importantly, similarity of deep-level personal constructs such as values, beliefs, and norms (Nowell, Norris, Mrlas, & White, 2017). Resonance is unlikely to be achieved when individuals involved in mentorship have fundamental differences in these deep-level constructs. For example, ECRs who are motivated by a passion for science or social responsibility can feel demotivated if their mentors focus too much on building up the “metrics” to climb a career ladder. One possible approach to reconcile this issue is to integrate one-to-one mentorship into a structured mentorship program where periodic assessments or checking-in with each other can be applied to check the mentorship progress and make necessary adjustments (e.g., find a new mentor if necessary).
Mentorship Programs in Mental Health Research

Compared with one-to-one mentorships, mentorship programs are advantageous in providing potentially more structured, comprehensive, and sustainable guidance and support to ECRs (Straus, Graham, Taylor, & Lockyer, 2008), through offering alternative forms of mentorship (e.g., group or peer mentoring sessions, workshops) or involving additional supporting roles (e.g., grant officers, statisticians). In addition, mentorship programs can be more inclusive to researchers from underrepresented background (e.g., ethnic minorities; Viets et al., 2009), who are often less-active recipients of informal support (Hyers, Syphan, Cochran, & Brown, 2012). In this section, we overview mentorship programs in mental health research at institutional and cross-institutional (national/international) levels, briefly discuss program structure and impact, and compare them with the Future Research Leaders Mentoring Program in suicide prevention.

Institution-Based Mentorship Programs

One of the earliest institution-based mentorship programs reported in mental health research is a formalized mentorship program held by the Department of Psychiatry in the University of Hawaii (Fox, Waldron, Bohnert, Hishinuma, & Nordquist, 1998). This program adopted traditional one-to-one mentorship model, connecting a senior staff with a new faculty staff. Seven mentees were given an opportunity to choose their mentors from the same department. Group mentoring sessions were purposely excluded from the program owing to concerns about barriers to attendance (e.g., heavy workload and long traveling distance). Specific guidelines on topics (e.g., work and life balance, requirements for promotion) were provided to mentors and mentees before the mentoring sessions. After the first 4 months, assessments were made to check if the mentorship worked for both parties. Satisfied mentors and mentees were then encouraged to meet fortnightly beyond the program. This program was described as a positive experience by both the mentors and the mentees, although no evidence relevant to research productivity or faculty advancement was available.

The Junior Faculty Scholar (JFS; Reynolds et al., 2007) was an institution-based mentorship program designed to facilitate the career development of postdoctoral and junior faculty in mental health research. This program took a collaborative and interdisciplinary approach. It was integrated into the existing postdoctoral, internship, and residency trainings at the hosting institute. Support from the departmental executive board and senior staff was available to extend this mentorship into career development and grant submission. ECRs were given 25% of their scholar time for mentoring activities, such as weekly research survival skills seminars on career barriers (e.g., poor time management and inadequate grant-preparation skills), and collaborative relationships development in a multidisciplinary research setting. This comprehensive mentorship program unsurprisingly led to a high K award success rate (100% in 17 ECRs after two submissions) compared with the 36% average successful rate over the period of 1997–2003. One of the most important impacts of this program on ECRs, as stated by the authors, was the “consolidation of professional identity” suggested by formal recognition of career directions in ECRs.

In general, institution-based programs are helpful for ECRs to expand professional networks and improve research productivity. Such programs are advantageous in providing a unique chance of being formally integrated into existing activities/training. In this way, mentorship will not create extra workload to ECRs and their mentors. Mentees are also more likely to receive practical advice about career development and navigate the academy with their mentors. As indicated by Law et al. (2014), internal mentors can be more helpful for ECRs to understand internal culture or politics of the work setting. Mentors may become mentees’ advocates for promotion and opportunities within the institution. However, institution-based mentorship programs can also lead to restricted collaboration within a small interest group and potentially less open or external communication owing to concerns of confidentiality breach.

Cross-Institutional Mentorship Programs

Cross-institutional mentorship programs may overcome the aforementioned disadvantages by accessing the broad scholarly community. These programs can help increase ECRs’ network opportunities and let them collaborate beyond the usual research teams. Cross-institutional programs can also bring new expertise and knowledge from the external researchers and create a citizenship of nurturing future research leaders in the scholarly community.

The Advanced Research Institute in Geriatric Psychiatry (ARI; Bruce et al., 2011) was a 2-year national mentorship program that aimed to help ECRs in geriatric mental health to develop and obtain their first research grant so as to enable the transition into independent investigators. As one of multicomponent programs to support ECRs in geriatric psychiatry throughout early career stages (Bartels et al., 2010), the ARI targeted the scholars who were in the middle of their early career and ready to submit an independ-
The Future Research Leaders Mentoring Program

The Future Research Leaders Mentoring Program is a national mentorship program that aims to build research capacity and leadership skills of the next generation of suicide prevention researchers in Australia. Hosted by the Centre for Mental Health at the University of Melbourne, this program rolled out its first pilot in June 2018, involving 10 pairs of mentees and mentors. It released a following round in September 2018, to meet the increased interest and requests from ECRs. In this program, each mentee was matched with a mentor based on their research interest and/or expertise. A welcome email, including an e-booklet of program overview and mentoring resources, was sent to the paired mentor and mentee, to initiate the self-guided mentoring process. Mentors and mentees were also invited to subscribe to a quarterly Suicide Prevention Leaders Network e-Newsletter, introducing upcoming funding and research opportunities, conferences, and recent developments in suicide prevention research. The impact of this program is currently being evaluated by the hosting institute, through collecting feedback from mentors and mentees. An updated mentoring program is expected to be released in early 2020.

It is noticeable that benefits of cross-institutional/national programs can be limited without enough support from the mentors’ and mentees’ hosting institutes. It is hence important to create an interconnected and collaborative framework for ECRs mentorship. As Browning et al. (2016; p. 192) stated: “It takes a village to raise an ECR.” Collaborative efforts and shared responsibility across institutions and organizations are needed for the development of ECRs in suicide prevention research.

The Ascending Boomerang Mentorship Model in Suicide Prevention Research

To initiate the collaborative work, we propose a model (see Figure 1) to implement a sustainable mentorship model to support ECRs in suicide prevention research by engaging a range of stakeholders in the process.

The central part of the model is the mentee, bringing to the forefront mentees’ benefits in mentorship. The model also emphasizes the role of the mentor, who plays a critical role in enabling and facilitating a personalized approach of mentorship, as the skills required to be a successful suicide prevention researcher can hardly be standardized. We perceive the effective relationship between the mentee and the mentor to be at the core of mentorship, which depends on trust, commitment, and alignment. These three factors can help facilitate an atmosphere of “respect, collegiality, and affirmation” (Vance & Olson, 1998; p. 5), where development and growth of mentees are more likely to happen. While the static relationship between the mentee and the mentor is shown in Figure 1, in reality, this relationship is dynamic and the roles of mentors and mentees are exchangeable, to pass on knowledge and expertise through generations.

Researchers do not work in a vacuum. Nor do they work in isolation. They need support and inspiration from the
surrounding environment to stimulate and progress their career. In the early-career period, mentees can be especially vulnerable to institutional culture and climate. They may suffer from internal isolation and demotivation if they feel they must deny certain values in order to be successful in career. It is, therefore, important for the host employer to create a supporting environment, and make time and space for mentees and mentors to develop necessary skills and make meaningful connections. We also encourage suicide prevention organizations to create mentoring awards to help protect time for mentoring activities and enhance the recognition of mentorship. An inoculator role is recommended to ensure the psychological safety of mentees and mentors by regularly checking the progress of the mentorship. Lastly, we believe in the notion of mentorship in suicide prevention research as an element of suicide prevention citizenship; whereby mentors and mentees embrace a shared duty and responsibility to co-develop future research leaders in suicide prevention research. We name this the *Ascending Boomerang Mentorship Model*. The boomerang is a thrown tool used by Indigenous Australians for hunting more than 20,000 years ago. A returning boomerang will always come back to a skilled thrower whichever direction it is thrown. As in mentorship, the ultimate goal of the program is to make our next generation of researchers successful in their field of interest and “come back” as mentors for the benefit of the continued suicide prevention citizenship and as a legacy to mentor others (Law et al., 2014).

**Conclusion**

In the busy and highly competitive world of academia, the tradition of altruistic support from senior staff to foster young researchers’ transition to independent investigators can easily be at risk of being eroded. The future of suicide prevention research can be compromised if we fail the next generation of upcoming researchers as leaders. Mentorship acts as a critical means of mitigating the challenges and helps to navigate the often-difficult path of academia, easing the transition process of ECRs. In this editorial, we propose a mentorship model for ECRs in suicide prevention based on a rapid literature review and our reflections on participating in the Future Research Leaders Mentoring Program in Australia.

On a personal note, mentorship has been both a rich and prominent experience for both of us. Mentorship is a short-term investment but has great potential to generate long-term benefits for researchers, institutes, and the community. As JH (mentee) reflected:

Mentorship acts a lens to help me see myself for possibilities. Through my mentorship with Professor Procter, I was able to structure my professional identity, which created a precious sense of belongingness and internalising the values of being a good citizen in academia.

As NP (mentor) reflected:

It is what we can accomplish in interaction with each other that helps generate fresh thinking to advance mentee professional development and career goals. I came to this mentorship with the firm intention of doing all I can to ensure the working relationship I have with Dr. Han is successful. Like many of my colleagues, I feel a strong obligation to support the “next generation” of suicide prevention researchers. This aspect is critical and central to effective Suicide Prevention Citizenship.

Being a mentor can be one of the most rewarding things in academia life. Like a Chinese poem describing the role of a mentor, “Sneaking into the tranquil night with the breeze, the rain nurtures each life silently.” An effective mentorship serves the future of suicide prevention research silently and gently.

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