Dear Editor,

We have read the article “Professional Quality of Life Factors and Relationships in Nursing and Psychiatric Nursing Students: An Exploratory Study” by Chachula (2021) with great pleasure and interest, as this paper brings foundational and innovative perspectives on nursing education. This study offers a wake-up call for nursing educators to refocus pedagogical strategies on what really matters: creating a positive teaching and learning environment that fosters openness, creativity and self-knowledge, helping nursing students to face the stressors encountered during care provision. Designing and applying education strategies to meet the challenge of providing compassionate nursing care should be a priority (Bramley & Matiti, 2014).

Digital storytelling was initially conceived as an emancipatory and democratising process of teaching nursing students to use digital tools to share their life stories. Given the rapid advance in digital technologies, it has become a ubiquitous term, with a wide range of definitions and an equally widespread influence, both geographically and across the range of human experience. Digital stories are short (2–3 min) videos using first-person voice-over narration synthesised with visual images created in situ or sourced from the storyteller’s personal archive (Gladstone & Stasiulis, 2019).

These digital stories allow students to reflect and share their own learning process, and offer insight into a student’s achievements and participation in learning. The stories provide viewers (both students and educators) with a unique opportunity to walk in the storyteller’s shoes, creating opportunities for different stories to be told, stories about building resilience and maintaining the capacity to care (Moreau et al., 2018). The essence of this approach is considering the student as a whole: body, mind, and spirit. Chachula (2021) contributes an important voice to the debate, that of the nursing student. Nowadays, we cannot understand higher education if emotions and voices are excluded and images shunned. We argue that emotions, voices and images deserve more space and sharper focus in the curriculum. We tell stories to learn, and telling and sharing stories is among the best ways to inspire. In our own experience creating digital stories with students, they learn about all of these things and much more: they learn about the communities where they live, study and work; they learn about their potential to overcome adversity and sorrow; they learn to see the future as a bright opportunity to which they belong and which belongs to them; and, above all, they learn about themselves. In addition, the creative process of making a digital story together enables patients and nurses in clinical settings to share and discuss lived experiences, fostering empathic relations between them (De Vecchi et al., 2017).

Digital stories are a set of narrative techniques that use elements rationally to achieve an objective through connection and empathy, resulting in catharsis, that is, in the

1Center for Innovative Care and Health Technology (ciTechCare), School of Health Sciences, Polytechnic of Leiria, Portugal
2RECI I&D, Viseu, Portugal
3CHMT E.P.E. Psychiatric and Mental Health Department; School of Health Sciences, Polytechnic of Leiria, Portugal
4CINTESIS I&D, Porto, Portugal
Corresponding author: Carlos Laranjeira, School of Health Sciences, Polytechnic of Leiria, Campus 2. Morro do Lena—Alt do Vieiro, Apartado 4137, 2411-901 Leiria, Portugal.
Email: carlos.laranjeira@ipleiria.pt
transformation of the characters involved in the story and
the story’s audience. A central challenge is how the nar-
rative should be structured. A narrative structure is usu-
ally built around 1) Characters: every story needs a
protagonist, someone to identify with. That person can
be real, with their physical and psychological character-
istics, or created solely to serve the story’s purpose, with
invented physical and psychological aspects; 2) Problem/
conflict: something that needs to be solved, a challenge
that needs to be overcome, building towards the narra-
tive’s climax; 3) Facilitator: element that changes the
course of history and helps the protagonist resolve the
conflict. It can be something abstract, like an idea, or
concrete, like an object or practical solution; 4)
Transformation of the character or “catharsis”: occurs
after overcoming the challenge, solving a problem, reach-
ing an objective. Therefore, students can reflect on stress-
ful experiences and process feelings of compassionate
fatigue related to their exposure to complex situations
during clinical experiences. Digital stories might also facil-
itate students’ metacognition to find meaning and pur-
pose in complex, stressful situations, promote emotional
awareness, and enhance their personal and interpersonal
resources to overcome compassionate fatigue.

Based on these assumptions, we believe digital story-
telling is a valuable tool for developing student learning
skills and achieving 21st-century learning outcomes. We
hope that this commentary will spark curiosity and enthu-
siasm to learn more about—and experiment with—
Digital Storytelling as an essential tool in what we under-
stand to be the heart of nursing education today.

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**ORCID iDs**
Carlos Laranjeira https://orcid.org/0000-0003-1080-9535
Ana Isabel Querido https://orcid.org/0000-0002-5021-773X

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