S1 Table. Research team characteristics and attributes.

Characteristics and qualifications
Female scientist with a PhD degree in physiotherapy
including graduate-level training in qualitative research
methods, extensive experience with conducting and
teaching qualitative research at master's level, and clinical
training and advanced practice in neurology, pediatrics,
and musculoskeletal rehabilitation
Female physiotherapy-scientist studying for a master's
degree in therapeutic sciences, with the present research
representing a partial fulfilment of her master's degree;
MAXQDA and graduate-level training in qualitative
research methods, and clinical training and practice as a
geriatric physiotherapist
Female research associate studying for a master's degree
in therapeutic sciences, MAXQDA and graduate-level
training in qualitative research methods, and clinical
training and practice as a musculoskeletal rehabilitation
physiotherapist
Female clinical and health psychologist and
psychotherapist-scientist with a master's degree, training
in cognitive behavioral therapy and communication, and
clinical training and advanced practice as a psychologist
and psychotherapist in psychosocial rehabilitation and
neurology among others

Female scientist with a PhD degree in physiotherapy
including graduate-level training in qualitative research
methods, Professorship at a German university, extensive
experience with conducting and teaching qualitative
research, and clinical training and advanced practice in
neurology