

Digital Solutions Available to Be Used by Informal Caregivers, Contributing to Medication Adherence: A Scoping Review

Margarida Espírito-Santo, Sancha Santos and Maria Dulce Estêvão

Table S1. Search strategy – PubMed e Web of Science.

	Keyword combination
1.	("medication adherence"[Title/Abstract]) OR ("medication compliance"[Title/Abstract])) OR ("drug adherence"[Title/Abstract])
2.	((((("application"[Title/Abstract]) OR ("software application" MeSH[Title/Abstract])) OR ("mobile applications" MeSH[Title/Abstract])) OR ("mobile health"[Title/Abstract])) OR ("mobile health care applications"[Title/Abstract])) OR ("telehealth"[Title/Abstract])) OR ("smartphone apps" MeSH[Title/Abstract])) OR ("technology"[Title/Abstract])) OR ("health information"[Title/Abstract])
3.	((((("caregiver"[Title/Abstract]) OR ("informal caregivers"[Title/Abstract])) OR ("spouse caregivers"[Title/Abstract])) OR ("family caregiver"[Title/Abstract])) OR ("caretaker"[Title/Abstract])) OR ("informal caretaker"[Title/Abstract])) OR ("patient sitter"[Title/Abstract])
4.	(1) AND (2) AND (3)