

Supplementary table 2: Search strategy example in MEDLINE (via PubMed)

	Search Terms	
Population	<p>#1 aged[MeSH Terms] #2 aged[Title/Abstract] #3 retired[Title/Abstract] #4 older[Title/Abstract] #5 resident*[Title/Abstract] #6 elder*[Title/Abstract] #7 senior*[Title/Abstract] #8 transients and migrants[MeSH Terms] #9 immigra*[Title/Abstract] #3 ethnic*[Title/Abstract] #4 culture[MeSH Terms] #5 transnational[Title/Abstract] #6 emigra*[Title/Abstract] #7 cultural diversity[MeSH Terms] #8 migration background"[Title/Abstract] #9 migrant*[Title/Abstract] #10 immigrant[Title/Abstract]</p>	
Concept	<p>#11 patient preference[MeSH Terms] #12 "preference-based" #13 preferences #14 prefer*</p>	
Context	<p>#15 care[Title/Abstract] #16 patient care[MeSH Terms] #17 nursing[Title/Abstract]</p>	
Search String	<p>(((((aged[MeSH Terms] OR (aged[Title/Abstract])) OR (retired[Title/Abstract])) OR (older[Title/Abstract])) OR (resident*[Title/Abstract])) OR (elder*[Title/Abstract])) OR (senior*[Title/Abstract])) AND (((((((((((transients and migrants[MeSH Terms] OR (immigra*[Title/Abstract])) OR (ethnic*[Title/Abstract])) OR (culture[MeSH Terms])) OR (transnational[Title/Abstract])) OR (emigra*[Title/Abstract])) OR (cultural diversity[MeSH Terms])) OR ("migration background"[Title/Abstract])) OR (migrant*[Title/Abstract])) OR (immigrant[Title/Abstract])) AND (((patient preference[MeSH Terms] OR ("preference-based")) OR (preferences)) OR (prefer*))) AND (((care[Title/Abstract] OR (nursing[Title/Abstract])) OR (patient care[MeSH Terms])))</p>	