Supplementary materials

Supplementary Table 1. Web Of sCIENCE Core Collection search terms

|  |  |
| --- | --- |
| **Set** | **Search terms** |
| #31 | (#30) AND **LANGUAGE:** (English OR Afrikaans) DocType=All document types; Language=All languages; |
| #30 | #29 AND #26  DocType=All document types; Language=All languages; |
| #29 | #28 OR #27  DocType=All document types; Language=All languages; |
| #28 | TS=(south\* NEAR/0 africa\*)  DocType=All document types; Language=All languages; |
| #27 | TS=(\*Zulu OR \*Xhosa OR Afrikaans OR Sotho OR Sesotho OR Tswana OR \*Tsonga OR Setswana OR \*Swati OR \*Venda OR \*Ndebele OR Sepedi)  DocType=All document types; Language=All languages; |
| #26 | #25 OR #24 OR #23 OR #22 OR #21 OR #20 OR #19 OR #18 OR #17 OR #16 OR #15 OR #14 OR #13 OR #12 OR #11 OR #10 OR #9 OR #8 OR #7 OR #6 OR #5 OR #4 OR #3 OR #2 OR #1  DocType=All document types; Language=All languages; |
| #25 | TS=(("15D" OR 15-dimension\* OR 15 NEAR/0 dimension\*) AND quality NEAR/1 life)  DocType=All document types; Language=All languages; |
| #24 | (TS=(qwb OR "quality of well being" OR quality NEAR/1 (well NEAR/0 being OR wellbeing) OR (well NEAR/0 being OR wellbeing) NEAR/1 index))  DocType=All document types; Language=All languages; |
| #23 | TS=(sf36\* OR sf12\* OR sf6\* OR (sf OR short NEAR/0 form OR shortform) NEAR/1 (36 OR 12 or 6 OR thirty\* OR thirtysix\* OR twelve\* OR \*six\*))  DocType=All document types; Language=All languages; |
| #22 | TS=(nottingham NEAR/0 health NEAR/0 profile OR "nottingham health profile")  DocType=All document types; Language=All languages; |
| #21 | TS=("Sickness Impact Profile" OR sick\* NEAR/0 impact NEAR/0 profile)  DocType=All document types; Language=All languages; |
| #20 | TS=(AQOL\* or Assessment NEAR/1 Quality NEAR/1 Life or "Assessment of Quality of Life")  DocType=All document types; Language=All languages; |
| #19 | TS=(hye OR hyes OR health\* NEAR/0 year\* NEAR/0 equivalent\*)  DocType=All document types; Language=All languages; |
| #18 | TS=(standard NEAR/0 gamble\*)  DocType=All document types; Language=All languages; |
| #17 | (TS="quality of life" OR TS=(\*quality NEAR/1 life)) AND (TS=(score\* OR measure\* OR value\* OR instrument\* OR questionnaire\*))  DocType=All document types; Language=All languages; |
| #16 | (TS="quality of life" OR TS=(\*quality NEAR/1 life)) AND TS=(health NEAR/3 status)  DocType=All document types; Language=All languages; |
| #15 | TS="quality of life" AND TS=(health NEAR/0 related NEAR/0 quality NEAR/1 life)  DocType=All document types; Language=All languages; |
| #14 | TS="quality of life" AND TS=((qol OR hrqol OR hrql OR \*quality NEAR/1 life) NEAR/3 (improv\* OR change\*))  DocType=All document types; Language=All languages; |
| #13 | (TS="quality of life" AND TI=(qol OR hrqol OR hrql OR \*quality NEAR/1 life))  DocType=All document types; Language=All languages; |
| #12 | TS=(Cost NEAR/1 Analysis ) AND TS=(cost-effectiveness AND (perspective\* OR life NEAR/0 expectanc\*))  DocType=All document types; Language=All languages; |
| #11 | (TS="quality of life" OR TI=(qol OR hrqol OR hrql OR \*quality NEAR/1 life)) AND (TS=((qol OR hrqol OR hrql OR \*quality NEAR/1 life) NEAR/2 (increase\* OR decreas\* OR improv\* OR declin\* OR reduc\* OR high\* OR low\* OR effect OR effects OR worse OR score OR scores OR change\* OR impact\* OR deteriorate\*)))  DocType=All document types; Language=All languages; |
| #10 | TS=(Cost NEAR/1 Analysis ) AND TS=(\*quality NEAR/1 life OR qol OR hrqol OR hrql)  DocType=All document types; Language=All languages; |
| #9 | TS=(time NEAR/0 trade NEAR/0 off\* OR time NEAR/0 tradeoff\* OR tto OR timetradeoff\*)  DocType=All document types; Language=All languages; |
| #8 | TS=(EQ-5d OR eq5d OR eq-5 OR eq5 OR euro NEAR/0 qual OR euroqual OR euro NEAR/0 qual5d OR euroqual5d OR euro NEAR/0 qol OR euroqol OR euro NEAR/0 qol5d OR euroqol5d OR euro NEAR/0 quol OR euroquol OR euro NEAR/0 quol5d OR euroquol5d OR eur NEAR/0 qol OR eurqol OR eur NEAR/0 qol5d OR eur NEAR/0 qol5d OR eur?qul OR eur?qul5d or euro\* NEAR/0 quality NEAR/1 life OR european NEAR/0 qol OR euro\* NEAR/3 (5 NEAR/0 d OR 5d OR 5 NEAR/0 dimension\* OR 5dimension\* OR 5 NEAR/0 domain OR 5domain\*))  DocType=All document types; Language=All languages; |
| #7 | TS="utilities"  DocType=All document types; Language=All languages; |
| #6 | TS=(utility NEAR/3 (score\* OR valu\* OR health\* OR cost\* OR measur\* OR disease\* OR mean OR gain OR gains OR index\*))  DocType=All document types; Language=All languages; |
| #5 | TS=(multiattribute\* OR multi NEAR/0 attribute\*)  DocType=All document types; Language=All languages; |
| #4 | TS=(hui OR hui1 OR hui2 OR hui3)  DocType=All document types; Language=All languages; |
| #3 | TS=(illness NEAR/0 state\* OR health NEAR/0 state\*)  DocType=All document types; Language=All languages; |
| #2 | TS=(quality NEAR/0 adjusted or adjusted NEAR/0 life NEAR/0 year\*)  DocType=All document types; Language=All languages; |
| #1 | TS=(qaly\* OR qald\* OR qale\* OR qtime\*)  DocType=All document types; Language=All languages; |

Supplementary Table 2. ScieLO Citation Index search terms

|  |  |
| --- | --- |
| **Set** | **Search terms** |
| #32 | #29 AND #26 Refined by: **SCIELO COLLECTIONS:** (SCIELO SOUTH AFRICA) AND **LANGUAGES:** (ENGLISH OR AFRIKAANS)  DocType=All document types; Language=All languages; |
| #31 | #29 AND #26 Refined by: **SCIELO COLLECTIONS:** (SCIELO SOUTH AFRICA)  DocType=All document types; Language=All languages; |
| #30 | #29 AND #26  DocType=All document types; Language=All languages; |
| #29 | #28 OR #27  DocType=All document types; Language=All languages; |
| #28 | TS=(south\* NEAR/0 africa\*)  DocType=All document types; Language=All languages; |
| #27 | TS=(\*Zulu OR \*Xhosa OR Afrikaans OR Sotho OR Sesotho OR Tswana OR \*Tsonga OR Setswana OR \*Swati OR \*Venda OR \*Ndebele OR Sepedi)  DocType=All document types; Language=All languages; |
| #26 | #25 OR #24 OR #23 OR #22 OR #21 OR #20 OR #19 OR #18 OR #17 OR #16 OR #15 OR #14 OR #13 OR #12 OR #11 OR #10 OR #9 OR #8 OR #7 OR #6 OR #5 OR #4 OR #3 OR #2 OR #1  DocType=All document types; Language=All languages; |
| #25 | TS=(("15D" OR 15-dimension\* OR 15 NEAR/0 dimension\*) AND quality NEAR/1 life)  DocType=All document types; Language=All languages; |
| #24 | (TS=(qwb OR "quality of well being" OR quality NEAR/1 (well NEAR/0 being OR wellbeing) OR (well NEAR/0 being OR wellbeing) NEAR/1 index))  DocType=All document types; Language=All languages; |
| #23 | TS=(sf36\* OR sf12\* OR sf6\* OR (sf OR short NEAR/0 form OR shortform) NEAR/1 (36 OR 12 or 6 OR thirty\* OR thirtysix\* OR twelve\* OR \*six\*))  DocType=All document types; Language=All languages; |
| #22 | TS=(nottingham NEAR/0 health NEAR/0 profile OR "nottingham health profile")  DocType=All document types; Language=All languages; |
| #21 | TS=("Sickness Impact Profile" OR sick\* NEAR/0 impact NEAR/0 profile)  DocType=All document types; Language=All languages; |
| #20 | TS=(AQOL\* or Assessment NEAR/1 Quality NEAR/1 Life or "Assessment of Quality of Life")  DocType=All document types; Language=All languages; |
| #19 | TS=(hye OR hyes OR health\* NEAR/0 year\* NEAR/0 equivalent\*)  DocType=All document types; Language=All languages; |
| #18 | TS=(standard NEAR/0 gamble\*)  DocType=All document types; Language=All languages; |
| #17 | (TS="quality of life" OR TS=(\*quality NEAR/1 life)) AND (TS=(score\* OR measure\* OR value\* OR instrument\* OR questionnaire\*))  DocType=All document types; Language=All languages; |
| #16 | (TS="quality of life" OR TS=(\*quality NEAR/1 life)) AND TS=(health NEAR/3 status)  DocType=All document types; Language=All languages; |
| #15 | TS="quality of life" AND TS=(health NEAR/0 related NEAR/0 quality NEAR/1 life)  DocType=All document types; Language=All languages; |
| #14 | TS="quality of life" AND TS=((qol OR hrqol OR hrql OR \*quality NEAR/1 life) NEAR/3 (improv\* OR change\*))  DocType=All document types; Language=All languages; |
| #13 | (TS="quality of life" AND TI=(qol OR hrqol OR hrql OR \*quality NEAR/1 life))  DocType=All document types; Language=All languages; |
| #12 | TS=(Cost NEAR/1 Analysis ) AND TS=(cost-effectiveness AND (perspective\* OR life NEAR/0 expectanc\*))  DocType=All document types; Language=All languages; |
| #11 | (TS="quality of life" OR TI=(qol OR hrqol OR hrql OR \*quality NEAR/1 life)) AND (TS=((qol OR hrqol OR hrql OR \*quality NEAR/1 life) NEAR/2 (increase\* OR decreas\* OR improv\* OR declin\* OR reduc\* OR high\* OR low\* OR effect OR effects OR worse OR score OR scores OR change\* OR impact\* OR deteriorate\*)))  DocType=All document types; Language=All languages; |
| #10 | TS=(Cost NEAR/1 Analysis ) AND TS=(\*quality NEAR/1 life OR qol OR hrqol OR hrql)  DocType=All document types; Language=All languages; |
| #9 | TS=(time NEAR/0 trade NEAR/0 off\* OR time NEAR/0 tradeoff\* OR tto OR timetradeoff\*)  DocType=All document types; Language=All languages; |
| #8 | TS=(EQ-5d OR eq5d OR eq-5 OR eq5 OR euro NEAR/0 qual OR euroqual OR euro NEAR/0 qual5d OR euroqual5d OR euro NEAR/0 qol OR euroqol OR euro NEAR/0 qol5d OR euroqol5d OR euro NEAR/0 quol OR euroquol OR euro NEAR/0 quol5d OR euroquol5d OR eur NEAR/0 qol OR eurqol OR eur NEAR/0 qol5d OR eur NEAR/0 qol5d OR eur?qul OR eur?qul5d or euro\* NEAR/0 quality NEAR/1 life OR european NEAR/0 qol OR euro\* NEAR/3 (5 NEAR/0 d OR 5d OR 5 NEAR/0 dimension\* OR 5dimension\* OR 5 NEAR/0 domain OR 5domain\*))  DocType=All document types; Language=All languages; |
| #7 | TS="utilities"  DocType=All document types; Language=All languages; |
| #6 | TS=(utility NEAR/3 (score\* OR valu\* OR health\* OR cost\* OR measur\* OR disease\* OR mean OR gain OR gains OR index\*))  DocType=All document types; Language=All languages; |
| #5 | TS=(multiattribute\* OR multi NEAR/0 attribute\*)  DocType=All document types; Language=All languages; |
| #4 | TS=(hui OR hui1 OR hui2 OR hui3)  DocType=All document types; Language=All languages; |
| #3 | TS=(illness NEAR/0 state\* OR health NEAR/0 state\*)  DocType=All document types; Language=All languages; |
| #2 | TS=(quality NEAR/0 adjusted or adjusted NEAR/0 life NEAR/0 year\*)  DocType=All document types; Language=All languages; |
| #1 | TS=(qaly\* OR qald\* OR qale\* OR qtime\*)  DocType=All document types; Language=All languages; |

Supplementary Table 3. Medline search terms

|  |  |
| --- | --- |
| **Set** | **Search terms** |
| #31 | (#30) AND **LANGUAGE:** (English OR Afrikaans)  DocType=All document types; Language=All languages; |
| #30 | #29 AND #256 DocType=All document types; Language=All languages; |
| #29 | #28 OR #27 DocType=All document types; Language=All languages; |
| #28 | (MH=(South africa) OR TS=(south\* NEAR/0 africa\*))  DocType=All document types; Language=All languages; |
| #27 | (TS=(\*Zulu OR \*Xhosa OR Afrikaans OR Sotho OR Sesotho OR Tswana OR \*Tsonga OR Setswana OR \*Swati OR \*Venda OR \*Ndebele OR Sepedi))   DocType=All document types; Language=All languages; |
| #26 | (#24 OR #23 OR #22 OR #21 OR #20 OR #19 OR #18 OR #17 OR #16 OR #15 OR #14 OR #13 OR #12 OR #11 OR #10 OR #9 OR #8 OR #7 OR #6 OR #5 OR #4 OR #3 OR #2 OR #1)   DocType=All document types; Language=All languages; |
| #25 | TS=(AQOL\* or Assessment NEAR/1 Quality NEAR/1 Life or "Assessment of Quality of Life")  DocType=All document types; Language=All languages; |
| #24 | TS=(("15D" OR 15-dimension\* OR 15 NEAR/0 dimension\*) AND quality NEAR/1 life)  DocType=All document types; Language=All languages; |
| #23 | TS=(nottingham NEAR/0 health NEAR/0 profile OR "nottingham health profile")  DocType=All document types; Language=All languages; |
| #22 | TS=("Sickness Impact Profile" OR sick\* NEAR/0 impact NEAR/0 profile)  DocType=All document types; Language=All languages; |
| #21 | TS=(qwb OR "quality of well being" OR quality NEAR/1 (well NEAR/0 being OR wellbeing) OR (well NEAR/0 being OR wellbeing) NEAR/1 index)  DocType=All document types; Language=All languages; |
| #20 | TS=(sf36\* OR sf12\* OR sf6\* OR (sf OR short NEAR/0 form OR shortform) NEAR/1 (36 OR 12 or 6 OR thirty\* OR thirtysix\* OR twelve\* OR \*six\*))  DocType=All document types; Language=All languages; |
| #19 | TS=(hye OR hyes OR health\* NEAR/0 year\* NEAR/0 equivalent\*)  DocType=All document types; Language=All languages; |
| #18 | TS=(standard NEAR/0 gamble\*)  DocType=All document types; Language=All languages; |
| #17 | (MH="quality of life" OR TS=(\*quality NEAR/1 life)) AND (TS=(score\* OR measure\* OR value\* OR instrument\* OR questionnaire\*))  DocType=All document types; Language=All languages; |
| #16 | (MH=(quality of life) OR TS=(\*quality NEAR/1 life)) AND TS=(health NEAR/3 status)  DocType=All document types; Language=All languages; |
| #15 | MH=(quality of life) AND TS=(health NEAR/0 related NEAR/0 quality NEAR/1 life)  DocType=All document types; Language=All languages; |
| #14 | MH=(quality of life) AND TS=((qol OR hrqol OR hrql OR \*quality NEAR/1 life) NEAR/3 (improv\* OR change\*))  DocType=All document types; Language=All languages; |
| #13 | (MH=(quality of life) AND TI=(qol OR hrqol OR hrql OR \*quality NEAR/1 life))  DocType=All document types; Language=All languages; |
| #12 | TS=(Cost-Benefit Analysis ) AND TS=(cost-effectiveness AND (perspective\* OR life NEAR/0 expectanc\*))  DocType=All document types; Language=All languages; |
| #11 | (MH=(quality of life) OR TI=(qol OR hrqol OR hrql OR \*quality NEAR/1 life)) AND (TS=((qol OR hrqol OR hrql OR \*quality NEAR/1 life) NEAR/2 (increase\* OR decreas\* OR improv\* OR declin\* OR reduc\* OR high\* OR low\* OR effect OR effects OR worse OR score OR scores OR change\* OR impact\* OR deteriorate\*)))  DocType=All document types; Language=All languages; |
| #10 | TS=(Cost-Benefit Analysis ) AND TS=(\*quality NEAR/1 life OR qol OR hrqol OR hrql)  DocType=All document types; Language=All languages; |
| #9 | TS=(time NEAR/0 trade NEAR/0 off\* OR time NEAR/0 tradeoff\* OR tto OR timetradeoff\*)  DocType=All document types; Language=All languages; |
| #8 | TS=(EQ-5d OR eq5d OR eq-5 OR eq5 OR euro NEAR/0 qual OR euroqual OR euro NEAR/0 qual5d OR euroqual5d OR euro NEAR/0 qol OR euroqol OR euro NEAR/0 qol5d OR euroqol5d OR euro NEAR/0 quol OR euroquol OR euro NEAR/0 quol5d OR euroquol5d OR eur NEAR/0 qol OR eurqol OR eur NEAR/0 qol5d OR eur NEAR/0 qol5d OR eur?qul OR eur?qul5d or euro\* NEAR/0 quality NEAR/1 life OR european NEAR/0 qol OR euro\* NEAR/3 (5 NEAR/0 d OR 5d OR 5 NEAR/0 dimension\* OR 5dimension\* OR 5 NEAR/0 domain OR 5domain\*))  DocType=All document types; Language=All languages; |
| #7 | TS="utilities"  DocType=All document types; Language=All languages; |
| #6 | TS=(utility NEAR/3 (score\* OR valu\* OR health\* OR cost\* OR measur\* OR disease\* OR mean OR gain OR gains OR index\*))  DocType=All document types; Language=All languages; |
| #5 | TS=(multiattribute\* OR multi NEAR/0 attribute\*)  DocType=All document types; Language=All languages; |
| #4 | TS=(hui OR hui1 OR hui2 OR hui3)  DocType=All document types; Language=All languages; |
| #3 | TS=(illness NEAR/0 state\* OR health NEAR/0 state\*)  DocType=All document types; Language=All languages; |
| #2 | TS=(quality NEAR/0 adjusted or adjusted NEAR/0 life NEAR/0 year\*)  DocType=All document types; Language=All languages; |
| #1 | TS=(qaly\* OR qald\* OR qale\* OR qtime\*)  DocType=All document types; Language=All languages; |

Supplementary Table 4. Cochrane library (reviews and Trials) SEARCH TERMS

|  |  |
| --- | --- |
| **Set** | **Search terms** |
| #1 | (south\* NEXT africa\*):ti,ab,kw |
| #2 | MeSH descriptor: [South Africa] explode all trees |
| #3 | (\*Zulu OR \*Xhosa OR Afrikaans OR Sotho OR Sesotho OR Tswana OR \*Tsonga OR Setswana OR \*Swati OR \*Venda OR \*Ndebele OR Sepedi):ti,ab,kw (Word variations have been searched) |
| #4 | #1 OR #2 OR #3 |
| #5 | (quality NEAR/0 adjusted or adjusted NEAR/0 life NEAR/0 year\*):ti,ab,kw (Word variations have been searched) |
| #6 | (qaly\* OR qald\* OR qale\* OR qtime\*):ti,ab,kw (Word variations have been searched) |
| #7 | (illness NEAR/0 state\* OR health NEAR/0 state\*):ti,ab,kw (Word variations have been searched) |
| #8 | (hui OR hui1 OR hui2 OR hui3):ti,ab,kw |
| #9 | (multiattribute\* OR multi NEAR/0 attribute\*):ti,ab,kw |
| #10 | (utility NEAR/3 (score\* OR valu\* OR health\* OR cost\* OR measur\* OR disease\* OR mean OR gain OR gains OR index\*)):ti,ab,kw |
| #11 | ("utilities"):ti,ab,kw |
| #12 | ((EQ-5d OR eq5d OR eq-5 OR eq5 OR euro NEAR/0 qual OR euroqual OR euro NEAR/0 qual5d OR euroqual5d OR euro NEAR/0 qol OR euroqol OR euro NEAR/0 qol5d OR euroqol5d OR euro NEAR/0 quol OR euroquol OR euro NEAR/0 quol5d OR euroquol5d OR eur NEAR/0 qol OR eurqol OR eur NEAR/0 qol5d OR eur NEAR/0 qol5d OR eur?qul OR eur?qul5d or euro\* NEAR/0 quality NEAR/1 life OR european NEAR/0 qol OR euro\* NEAR/3 (5 NEAR/0 d OR 5d OR 5 NEAR/0 dimension\* OR 5dimension\* OR 5 NEAR/0 domain OR 5domain\*))):ti,ab,kw 4169  #13 ((time NEAR/0 trade NEAR/0 off\* OR time NEAR/0 tradeoff\* OR tto OR timetradeoff\*)):ti,ab,kw |
| #14 | (("cost benefit analysis" or "cost-benefit analysis") AND (\*quality NEAR/1 life OR qol OR hrqolOR hrql)):ti,ab,kw |
| #15 | ("quality of life" OR qol OR hrqol OR hrql OR \*quality NEAR/1 life):kw AND ((qol OR hrqol OR hrql OR \*quality NEAR/1 life) NEAR/2 (increase\* OR decreas\* OR improv\* OR declin\* OR reduc\* OR high\* OR low\* OR effect OR effects OR worse OR score OR scores OR change\* OR impact\* OR deteriorate\*)):ti,ab,kw |
| #16 | ((Cost NEAR/1 Analysis ) AND (cost-effectiveness AND (perspective\* OR life NEAR/0 expectanc\*))):ti,ab,kw |
| #17 | ("quality of life"):ti,ab,kw AND (qol OR hrqol OR hrql OR \*quality NEAR/1 life):kw |
| #18 | ("quality of life" AND ((qol OR hrqol OR hrql OR \*quality NEAR/1 life) NEAR/3 (improv\* OR change\*))):ti,ab,kw |
| #19 | ("quality of life" AND (health NEAR/0 related NEAR/0 quality NEAR/1 life)):ti,ab,kw |
| #20 | (("quality of life" OR (\*quality NEAR/1 life)) AND (health NEAR/3 status)):ti,ab,kw |
| #21 | (("quality of life" OR (\*quality NEAR/1 life)) AND (score\* OR measure\* OR value\* OR instrument\* OR questionnaire\*)):ti,ab,kw |
| #22 | (standard NEAR/0 gamble\*): ti,ab,kw |
| #23 | (hye OR hyes OR health\* NEAR/0 year\* NEAR/0 equivalent\*):ti,ab,kw |
| #24 | (sf36\* OR sf12\* OR sf6\* OR (sf OR short NEAR/0 form OR shortform) NEAR/1 (36 OR 12 or 6 OR thirty\* OR thirtysix\* OR twelve\* OR \*six\*)):ti,ab,kw |
| #25 | ((qwb OR "quality of well being" OR quality NEAR/1 (well NEAR/0 being OR wellbeing) OR (well NEAR/0 being OR wellbeing) NEAR/1 index)):ti,ab,kw |
| #26 | ("Sickness Impact Profile" OR sick\* NEAR/0 impact NEAR/0 profile):ti,ab,kw |
| #27 | (nottingham NEAR/0 health NEAR/0 profile OR "nottingham health profile"):ti,ab,kw |
| #28 | (("15D" OR 15dimension\* OR 15 NEAR/0 dimension\*) AND (quality NEAR/1 life)):ti,ab,kw |
| #29 | AQOL\* or Assessment NEAR/1 Quality NEAR/1 Life or "Assessment of Quality of Life" |
| #30 | #29 OR #28 OR #27 OR #26 OR #25 #24 OR #23 OR #22 OR #21 OR #20 OR #19 OR #18 OR #17 OR #16 OR #15 OR #14 OR #13 OR #12 OR #11 OR #10 OR #9 OR #8 OR #7 OR #6 OR #5 |
| #31 | #30 AND #4 |

Supplementary Table 5. Cochrane Library (Dare, NHS EED, HTA) Search terms

|  |  |
| --- | --- |
| **Set** | **Search terms** |
| #1 | (South\* africa\*) [Any field] |
| #2 | MeSH DESCRIPTOR South Africa EXPLODE ALL TREES |
| #3 | (Zulu OR Xhosa OR Afrikaans OR Sotho OR Sesotho OR Tswana OR Tsonga OR Setswana OR Swati OR Venda OR Ndebele OR Sepedi) [Any field] |
| #4 | #1 OR #2 OR #3 |
| #5 | MeSH DESCRIPTOR Quality of Life EXPLODE ALL TREES |
| #6 | (quality of life) |
| #7 | #5 OR #6 |