

Variable information:

LASAD133 / LASAE133 / LASAF133 / LASAG133 / LASAH133 / LAS3B133 /
LASAI133 LASAJ133;
LASAD333 / LASAE333 / LASAF333 / LASAG333 / LASAH333 / LAS3B333 /
LASAI333 / LASAJ333 (scale values);
LASAD533 / LASAE533 / LASAF533 / LASAG533 / LASAH533 / LAS3B533 /
LASAI533 / LASAJ533 (scale values)

**LASAD133 / LASAE133 / LASAF133 / LASAG133 / LASAH133 / LAS3B133 /
LASAI133 / LASAJ133**

name	label	values
d/e/f/g/h/b/i/jqquli01	SF12-01: GH, general health	asked, no answer(-1), excellent(1), very good(2), good(3), fair(4), poor(5)
d/e/f/g/h/b/i/jqquli02	SF12-02: PF, moderate activities	asked, no answer(-1), yes, limited a lot(1), yes, limited a little(2), no, not limited at all(3)
d/e/f/g/h/b/i/jqquli03	SF12-03: PF, climbing stairs	see d/e/f/g/h/b/i/jqquli02
d/e/f/g/h/b/i/jqquli04	SF12-04: RP, physical accomplished less	asked, no answer(-1), yes(1), no(2)
d/e/f/g/h/b/i/jqquli05	SF12-05: RP, limited in activities	see d/e/f/g/h/b/i/jqquli04
d/e/f/g/h/b/i/jqquli06	SF12-06: RE, mental accomplished less	see d/e/f/g/h/b/i/jqquli04
d/e/f/g/h/b/i/jqquli07	SF12-07: RE, work not careful	see d/e/f/g/h/b/i/jqquli04
d/e/f/g/h/b/i/jqquli08	SF12-08: BP, pain	asked, no answer(-1), not at all(1), a little bit(2), moderately(3), quite a bit(4), extremely(5)
d/e/f/g/h/b/i/jqquli09	SF12-09: MH, calm	asked, no answer(-1), all of the time(1), most of the time(2), a good bit of the time(3), some of the time(4), a little of the time(5), none of the time(6)
d/e/f/g/h/b/i/jqquli10	SF12-10: VT, energy	see d/e/f/g/h/b/i/jqquli09
d/e/f/g/h/b/i/jqquli11	SF12-11: MH, blue	see d/e/f/g/h/b/i/jqquli09
d/e/f/g/h/b/i/jqquli12	SF12-12: SF, social activities	see d/e/f/g/h/b/i/jqquli09
Only in wave I/J: i/jqquli13	WHOQOL: rating quality of life	asked, no answer(-1), very poor(1), rather poor(2), neither poor nor good(3), rather good(4), very good(5)

Variable information:

LASAD133 / LASAE133 / LASAF133 / LASAG133 / LASAH133 / LAS3B133 /
LASAI133 LASAJ133;
LASAD333 / LASAE333 / LASAF333 / LASAG333 / LASAH333 / LAS3B333 /
LASAI333 / LASAJ333 (scale values);
LASAD533 / LASAE533 / LASAF533 / LASAG533 / LASAH533 / LAS3B533 /
LASAI533 / LASAJ533 (scale values)

Only in wave I/J: i/jqquli14	WHOQOL: feeling life is meaningful	asked, no answer(-1), not at all(1), a little(2), a moderate amount(3), very much(4), an extreme amount(5)
--	------------------------------------	---

LASAD333

name	label	values
dqqulips	Physical health (SF-12) Low-High	no valid data(-1), low(6) .. high(20)
dqqulims	Mental health (SF-12) Low-High	no valid data(-1), low(6) .. high(27)
dqqulif	Physical and mental health (SF-12) Low-High	no valid data(-1), low(12) .. high(47)

LASAE333/LASAF333

name	label	values
e/fqqulips	Physical health (SF-12) Low-High	no valid data(-1), low(6) .. high(20)
e/fqqulims	Mental health (SF-12) Low-High	no valid data(-1), low(8) .. high(27)
e/fqqulif	Physical and mental health (SF-12) Low-High	no valid data(-1), low(14) .. high(47)

LASAG333

name	label	values
gqqulips	Physical health (SF-12) Low-High	no valid data(-1), low(6) .. high(20)
gqqulims	Mental health (SF-12) Low-High	no valid data(-1), low(6) .. high(27)
gqqulif	Physical and mental health (SF-12) Low-High	no valid data(-1), low(13) .. high(47)

Variable information:

LASAD133 / LASAE133 / LASAF133 / LASAG133 / LASAH133 / LAS3B133 /
LASAI133 LASAJ133;
LASAD333 / LASAE333 / LASAF333 / LASAG333 / LASAH333 / LAS3B333 /
LASAI333 / LASAJ333 (scale values);
LASAD533 / LASAE533 / LASAF533 / LASAG533 / LASAH533 / LAS3B533 /
LASAI533 / LASAJ533 (scale values)

LASAH333 / LAS3B333 / LASAI333 / LASAJ333

name	label	values
h/b/i/jqqulips	Physical health (SF-12) Low-High	no valid data(-1), low(6) .. high(20)
h/b/i/jqqulims	Mental health (SF-12) Low-High	no valid data(-1), low(7) .. high(27)
h/b/i/jqqulif	Physical and mental health (SF-12) Low-High	no valid data(-1), low(13) .. high(47)

**LASAD533 / LASAE533 / LASAF533 / LASAG533 / LASAH533 / LAS3B533 /
LASAI533 / LASAJ533**

name	label	values
d/e/f/g/h/b/i/jpcs12	Physical Component Summary	no scale (mv)(-1)
d/e/f/g/h/b/i/jmcs12	Mental Component Summary	no scale (mv)(-1)