

Author	Year	Intervention	Control
Suijker et al.	2016	mfar(w/med)	AC
Suijker et al.	2016	mfar(w/med)	AC
Szanton et al.	2011	ADL&aids&ed&ex&mf(w/med+slfm)	AC
Szanton et al.	2011	ADL&aids&ed&ex&mf(w/med+slfm)	AC
Metzelthin et al.	2013	educ & mfar(w/med+slfm)	AC
Metzelthin et al.	2013	educ & mfar(w/med+slfm)	AC
Challis et al.	2004	mfar(w/med)	mfar
Challis et al.	2004	mfar(w/med)	mfar
Liddle et al.	1996	aids & mfar	AC
Liddle et al.	1996	aids & mfar	AC
Wong et al.	2019	mfar(w/slfm)	AC
Wong et al.	2019	mfar(w/slfm)	AC
Kukkonen-Harjula et al.	2017	ADL & ntr & exrc	AC
Kukkonen-Harjula et al.	2017	ADL & ntr & exrc	AC
Imhof et al.	2012	mfar	AC
Imhof et al.	2012	mfar	AC
Parsons, M. et al.	2017	hmcr & mfa-	hmcr & ADL & mfar(w/slfm)
Parsons, M. et al.	2017	hmcr & mfa-	hmcr & ADL & mfar(w/slfm)
King et al.	2012	hmcr & ADL & mfar(w/slfm)	hmcr
King et al.	2012	hmcr & ADL & mfar(w/slfm)	hmcr
Fernandez-Barres et al.	2017	hmcr & ntr	hmcr
Fernandez-Barres et al.	2017	hmcr & ntr	hmcr
Rooijackers et al.	2021	hmcr & ADL & mfar(w/slfm)	hmcr
Rooijackers et al.	2021	hmcr & ADL & mfar(w/slfm)	hmcr
Henderson	2005	mfar	AC
Henderson	2005	mfar	AC
Blom et al.	2016	mfa-(w/med+slfm)	AC
Blom et al.	2016	mfa-(w/med+slfm)	AC
Kono et al.	2016	mfar(w/med)	mfar
Kono et al.	2016	mfar(w/med)	mfar
Suijker et al.	2016	mfar(w/med)	AC
Suijker et al.	2016	mfar(w/med)	AC
Ploeg et al.	2010	educ & mfar(w/med)	AC
Ploeg et al.	2010	educ & mfar(w/med)	AC
Monteserin Nadal et al.	2008	educ & rsk-mfa-	AC
Monteserin Nadal et al.	2008	educ & rsk-mfa-	AC
Metzelthin et al.	2013	educ & mfar(w/med+slfm)	AC
Metzelthin et al.	2013	educ & mfar(w/med+slfm)	AC
Kerse et al.	2014	rsk-mfa-	AC
Kerse et al.	2014	rsk-mfa-	AC
Harari et al.	2008	mfar(w/med)	AC
Harari et al.	2008	mfar(w/med)	AC
van Hout et al.	2010	mfar(w/med)	AC
van Hout et al.	2010	mfar(w/med)	AC
Kono et al.	2004	mfar	AC
Kono et al.	2004	mfar	AC
Newbury et al.	2001	mfa-(w/med)	AC
Newbury et al.	2001	mfa-(w/med)	AC
Hebert et al.	2001	mfar(w/med)	AC

Hebert et al.	2001 mfar(w/med)	AC
Dalby et al.	2000 mfar(w/med)	AC
Dalby et al.	2000 mfar(w/med)	AC
Hay et al.	1998 mfa-	AC
Hay et al.	1998 mfa-	AC
Fabacher et al.	1994 mfar(w/med)	AC
Fabacher et al.	1994 mfar(w/med)	AC
Hall et al.	1992 hmcr & mfar(w/slfm)	hmcr & mfar
Hall et al.	1992 hmcr & mfar(w/slfm)	hmcr & mfar
Newcomer et al.	2004 educ & mfar(w/med)	AC
Newcomer et al.	2004 educ & mfar(w/med)	AC
Kukkonen-Harjula et al.	2017 ADL & ntr & exrc	AC
Kukkonen-Harjula et al.	2017 ADL & ntr & exrc	AC
Romera-Liebana et al.	2018 cgn & med & ntr & exrc	AC
Romera-Liebana et al.	2018 cgn & med & ntr & exrc	AC
Shapiro et al.	2002 hmcr & mfar	AC
Shapiro et al.	2002 hmcr & mfar	AC
Parsons, M. et al.	2017 hmcr & mfa-	hmcr & ADL & mfar(w/slfm)
Parsons, M. et al.	2017 hmcr & mfa-	hmcr & ADL & mfar(w/slfm)
Wolter et al.	2013 hmcr & mfar(w/med)	hmcr
Wolter et al.	2013 hmcr & mfar(w/med)	hmcr
Lewin et al.	2013 hmcr & educ & mfar	hmcr
Lewin et al.	2013 hmcr & educ & mfar	hmcr
Fernandez-Barres et al.	2017 hmcr & ntr	hmcr
Fernandez-Barres et al.	2017 hmcr & ntr	hmcr
Rooijackers et al.	2021 hmcr & ADL & mfar(w/slfm)	hmcr
Rooijackers et al.	2021 hmcr & ADL & mfar(w/slfm)	hmcr
Stuck et al.	1995 educ & mfar(w/med)	AC
Stuck et al.	1995 educ & mfar(w/med)	AC
Kono et al.	2016 mfar(w/med)	mfar
Kono et al.	2016 mfar(w/med)	mfar
Suijker et al.	2016 mfar(w/med)	AC
Suijker et al.	2016 mfar(w/med)	AC
Metzelthin et al.	2013 educ & mfar(w/med+slfm)	AC
Metzelthin et al.	2013 educ & mfar(w/med+slfm)	AC
Kerse et al.	2014 rsk-mfa-	AC
Kerse et al.	2014 rsk-mfa-	AC
Stuck et al.	2015 educ & mfar(w/med+slfm)	AC
Stuck et al.	2015 educ & mfar(w/med+slfm)	AC
Hay et al.	1998 mfa-	AC
Hay et al.	1998 mfa-	AC
Carpenter et al.	1990 rsk-mfa-	AC
Carpenter et al.	1990 rsk-mfa-	AC
Tulloch et al.	1979 mfar(w/med)	AC
Tulloch et al.	1979 mfar(w/med)	AC
Ford et al.	1971 mfar(w/med)	AC
Ford et al.	1971 mfar(w/med)	AC
Kukkonen-Harjula et al.	2017 ADL & ntr & exrc	AC
Kukkonen-Harjula et al.	2017 ADL & ntr & exrc	AC
Tomita et al.	2007 aids	AC

Tomita et al.	2007 aids	AC
Fischer et al.	2009 eng & mfa-(w/slfm)	AC
Fischer et al.	2009 eng & mfa-(w/slfm)	AC
Suijker et al.	2016 mfar(w/med)	AC
Suijker et al.	2016 mfar(w/med)	AC
Szanton et al.	2011 ADL&aids&ed&ex&mf(w/med+slfm)	AC
Szanton et al.	2011 ADL&aids&ed&ex&mf(w/med+slfm)	AC
Metzelthin et al.	2013 educ & mfar(w/med+slfm)	AC
Metzelthin et al.	2013 educ & mfar(w/med+slfm)	AC
Liddle et al.	1996 aids & mfar	AC
Liddle et al.	1996 aids & mfar	AC
Wong et al.	2019 mfar(w/slfm)	AC
Wong et al.	2019 mfar(w/slfm)	AC
Kukkonen-Harjula et al.	2017 ADL & ntr & exrc	AC
Kukkonen-Harjula et al.	2017 ADL & ntr & exrc	AC
Imhof et al.	2012 mfar	AC
Imhof et al.	2012 mfar	AC
Henderson	2005 mfar	AC
Henderson	2005 mfar	AC
Blom et al.	2016 mfa-(w/med+slfm)	AC
Blom et al.	2016 mfa-(w/med+slfm)	AC
Kono et al.	2016 mfar(w/med)	mfar
Kono et al.	2016 mfar(w/med)	mfar
Suijker et al.	2016 mfar(w/med)	AC
Suijker et al.	2016 mfar(w/med)	AC
Ploeg et al.	2010 educ & mfar(w/med)	AC
Ploeg et al.	2010 educ & mfar(w/med)	AC
Monteserin Nadal et al.	2008 educ & rsk-mfa-	AC
Monteserin Nadal et al.	2008 educ & rsk-mfa-	AC
Metzelthin et al.	2013 educ & mfar(w/med+slfm)	AC
Metzelthin et al.	2013 educ & mfar(w/med+slfm)	AC
Kerse et al.	2014 rsk-mfa-	AC
Kerse et al.	2014 rsk-mfa-	AC
Harari et al.	2008 mfar(w/med)	AC
Harari et al.	2008 mfar(w/med)	AC
van Hout et al.	2010 mfar(w/med)	AC
van Hout et al.	2010 mfar(w/med)	AC
Kono et al.	2004 mfar	AC
Kono et al.	2004 mfar	AC
Newbury et al.	2001 mfa-(w/med)	AC
Newbury et al.	2001 mfa-(w/med)	AC
Hebert et al.	2001 mfar(w/med)	AC
Hebert et al.	2001 mfar(w/med)	AC
Hay et al.	1998 mfa-	AC
Hay et al.	1998 mfa-	AC
Fabacher et al.	1994 mfar(w/med)	AC
Fabacher et al.	1994 mfar(w/med)	AC
Hall et al.	1992 hmcr & mfar(w/slfm)	hmcr & mfar
Hall et al.	1992 hmcr & mfar(w/slfm)	hmcr & mfar
Newcomer et al.	2004 educ & mfar(w/med)	AC

Newcomer et al.	2004 educ & mfar(w/med)	AC
Kukkonen-Harjula et al.	2017 ADL & ntr & exrc	AC
Kukkonen-Harjula et al.	2017 ADL & ntr & exrc	AC
Romera-Liebana et al.	2018 cgn & med & ntr & exrc	AC
Romera-Liebana et al.	2018 cgn & med & ntr & exrc	AC
Shapiro et al.	2002 hmcr & mfar	AC
Shapiro et al.	2002 hmcr & mfar	AC
Wolter et al.	2013 hmcr & mfar(w/med)	hmcr
Wolter et al.	2013 hmcr & mfar(w/med)	hmcr
Lewin et al.	2013 hmcr & educ & mfar	hmcr
Lewin et al.	2013 hmcr & educ & mfar	hmcr
Fernandez-Barres et al.	2017 hmcr & ntr	hmcr
Fernandez-Barres et al.	2017 hmcr & ntr	hmcr
Rooijackers et al.	2021 hmcr & ADL & mfar(w/slfm)	hmcr
Rooijackers et al.	2021 hmcr & ADL & mfar(w/slfm)	hmcr
Stuck et al.	1995 educ & mfar(w/med)	AC
Stuck et al.	1995 educ & mfar(w/med)	AC
Kono et al.	2016 mfar(w/med)	mfar
Kono et al.	2016 mfar(w/med)	mfar
Suijker et al.	2016 mfar(w/med)	AC
Suijker et al.	2016 mfar(w/med)	AC
Metzelthin et al.	2013 educ & mfar(w/med+slfm)	AC
Metzelthin et al.	2013 educ & mfar(w/med+slfm)	AC
Kerse et al.	2014 rsk-mfa-	AC
Kerse et al.	2014 rsk-mfa-	AC
Thomas et al.	2007 mfar(w/med)	AC
Thomas et al.	2007 mfar(w/med)	AC
Stuck et al.	2015 educ & mfar(w/med+slfm)	AC
Stuck et al.	2015 educ & mfar(w/med+slfm)	AC
Hay et al.	1998 mfa-	AC
Hay et al.	1998 mfa-	AC
Carpenter et al.	1990 rsk-mfa-	AC
Carpenter et al.	1990 rsk-mfa-	AC
Tulloch et al.	1979 mfar(w/med)	AC
Tulloch et al.	1979 mfar(w/med)	AC
Ford et al.	1971 mfar(w/med)	AC
Ford et al.	1971 mfar(w/med)	AC
Kukkonen-Harjula et al.	2017 ADL & ntr & exrc	AC
Kukkonen-Harjula et al.	2017 ADL & ntr & exrc	AC
Tomita et al.	2007 aids	AC
Tomita et al.	2007 aids	AC
Fischer et al.	2009 eng & mfa-(w/slfm)	AC
Fischer et al.	2009 eng & mfa-(w/slfm)	AC
Henderson	2005 mfar	AC
Henderson	2005 mfar	AC
van Lieshout et al.	2018 ADL & med & ntr & sst	AC
van Lieshout et al.	2018 ADL & med & ntr & sst	AC
Ng et al.	2015 cgn & ntr & exrc	AC
Ng et al.	2015 cgn & ntr & exrc	AC
Kono et al.	2016 mfar(w/med)	mfar

Kono et al.	2016 mfar(w/med)	mfar
Cameron et al.	2013 exerc & mfar(w/med+slfm)	AC
Cameron et al.	2013 exerc & mfar(w/med+slfm)	AC
Rubenstein et al.	2007 mfar(w/med)	AC
Rubenstein et al.	2007 mfar(w/med)	AC
Phelan et al.	2007 mfar(w/med+slfm)	AC
Phelan et al.	2007 mfar(w/med+slfm)	AC
Harari et al.	2008 mfar(w/med)	AC
Harari et al.	2008 mfar(w/med)	AC
van Hout et al.	2010 mfar(w/med)	AC
van Hout et al.	2010 mfar(w/med)	AC
Bouman et al.	2008 mfar(w/med)	AC
Bouman et al.	2008 mfar(w/med)	AC
Leveille et al.	1998 educ & exerc & mfar(w/med+slfm)	AC
Leveille et al.	1998 educ & exerc & mfar(w/med+slfm)	AC
van Rossum et al.	1993 mfar	AC
van Rossum et al.	1993 mfar	AC
Hendriksen et al.	1984 mfar	AC
Hendriksen et al.	1984 mfar	AC
Newcomer et al.	2004 educ & mfar(w/med)	AC
Newcomer et al.	2004 educ & mfar(w/med)	AC
Takahashi et al.	2012 mntr-mfa-	AC
Takahashi et al.	2012 mntr-mfa-	AC
Alegria et al.	2019 exerc & psyc	ADL & aids & exerc
Alegria et al.	2019 exerc & psyc	ADL & aids & exerc
Borrows et al.	2013 mfa-	aids
Borrows et al.	2013 mfa-	aids
Henderson	2005 mfar	ADL & aids & exerc
Henderson	2005 mfar	ADL & aids & exerc
Hogg et al.	2009 mfar(w/med)	ADL & aids & exerc
Hogg et al.	2009 mfar(w/med)	ADL & aids & exerc
Siemonsma et al.	2018 mfa-	ADL
Siemonsma et al.	2018 mfa-	ADL
Serra-Prat et al.	2017 ntr & exerc	ADL & aids & exerc
Serra-Prat et al.	2017 ntr & exerc	ADL & aids & exerc
Parsons, M. et al.	2017 hmcr & mfa-	hmcr & ADL & mfar(w/slfm)
Parsons, M. et al.	2017 hmcr & mfa-	hmcr & ADL & mfar(w/slfm)
Parsons, M. et al.	2012 hmcr & mfar	hmcr & mfa-
Parsons, M. et al.	2012 hmcr & mfar	hmcr & mfa-
Auvinen et al.	2020 hmcr & med	hmcr
Auvinen et al.	2020 hmcr & med	hmcr
Liimatta et al.	2019 exerc & mfa-(w/med)	ADL & aids & exerc
Liimatta et al.	2019 exerc & mfa-(w/med)	ADL & aids & exerc
Blom et al.	2016 mfa-(w/med+slfm)	ADL & aids & exerc
Blom et al.	2016 mfa-(w/med+slfm)	ADL & aids & exerc
Ng et al.	2015 cgn & ntr & exerc	ADL & aids & exerc
Ng et al.	2015 cgn & ntr & exerc	ADL & aids & exerc
Barenfeld et al.	2018 educ	ADL & aids & exerc
Barenfeld et al.	2018 educ	ADL & aids & exerc
Szanton et al.	2019 ADL&aids&ed&ex&mf(w/med+slfm)	ADL & aids & exerc

Szanton et al.	2019 ADL&aids&ed&ex&mf(w/med+slfm)	ADL & aids & exerc
Kono et al.	2016 mfar(w/med)	mfar
Kono et al.	2016 mfar(w/med)	mfar
Teut et al.	2013 hmcr & hmnt & exerc	hmcr
Teut et al.	2013 hmcr & hmnt & exerc	hmcr
Suijker et al.	2016 mfar(w/med)	ADL & aids & exerc
Suijker et al.	2016 mfar(w/med)	ADL & aids & exerc
Wolter et al.	2013 hmcr & mfar(w/med)	hmcr
Wolter et al.	2013 hmcr & mfar(w/med)	hmcr
Howel et al.	2019 wlfr	ADL & aids & exerc
Howel et al.	2019 wlfr	ADL & aids & exerc
Bleijenberg et al.	2016 rsk-mfa-	ADL & aids & exerc
Bleijenberg et al.	2016 rsk-mfa-	ADL & aids & exerc
Dorresteyn et al.	2016 ADL	ADL & aids & exerc
Dorresteyn et al.	2016 ADL	ADL & aids & exerc
Ploeg et al.	2010 educ & mfar(w/med)	ADL & aids & exerc
Ploeg et al.	2010 educ & mfar(w/med)	ADL & aids & exerc
Monteserin Nadal et al.	2008 educ & rsk-mfa-	ADL & aids & exerc
Monteserin Nadal et al.	2008 educ & rsk-mfa-	ADL & aids & exerc
Metzelthin et al.	2013 educ & mfar(w/med+slfm)	ADL & aids & exerc
Metzelthin et al.	2013 educ & mfar(w/med+slfm)	ADL & aids & exerc
Kerse et al.	2014 rsk-mfa-	ADL & aids & exerc
Kerse et al.	2014 rsk-mfa-	ADL & aids & exerc
Morey et al.	2009 exerc	ADL & aids & exerc
Morey et al.	2009 exerc	ADL & aids & exerc
Lewin et al.	2013 hmcr & educ & mfar	hmcr
Lewin et al.	2013 hmcr & educ & mfar	hmcr
Brettschneider et al.	2015 mfar(w/med)	ADL & aids & exerc
Brettschneider et al.	2015 mfar(w/med)	ADL & aids & exerc
Cameron et al.	2013 exerc & mfar(w/med+slfm)	ADL & aids & exerc
Cameron et al.	2013 exerc & mfar(w/med+slfm)	ADL & aids & exerc
Rubenstein et al.	2007 mfar(w/med)	ADL & aids & exerc
Rubenstein et al.	2007 mfar(w/med)	ADL & aids & exerc
Gitlin et al.	2006 ADL & aids & exerc	ADL & aids & exerc
Gitlin et al.	2006 ADL & aids & exerc	ADL & aids & exerc
Counsell et al.	2007 educ & mfar(w/med+slfm)	ADL & aids & exerc
Counsell et al.	2007 educ & mfar(w/med+slfm)	ADL & aids & exerc
Harari et al.	2008 mfar(w/med)	ADL & aids & exerc
Harari et al.	2008 mfar(w/med)	ADL & aids & exerc
van Hout et al.	2010 mfar(w/med)	ADL & aids & exerc
van Hout et al.	2010 mfar(w/med)	ADL & aids & exerc
Meng et al.	2005 vchr	ADL & aids & exerc
Meng et al.	2005 vchr	ADL & aids & exerc
Bouman et al.	2008 mfar(w/med)	ADL & aids & exerc
Bouman et al.	2008 mfar(w/med)	ADL & aids & exerc
Kono et al.	2004 mfar	ADL & aids & exerc
Kono et al.	2004 mfar	ADL & aids & exerc
Holland et al.	2005 educ & exerc & mfar(w/slfm)	ADL & aids & exerc
Holland et al.	2005 educ & exerc & mfar(w/slfm)	ADL & aids & exerc
de Craen et al.	2006 mfa-	ADL & aids & exerc

de Craen et al.	2006 mfa-	ADL & aids & exerc
Vass et al.	2005 mfar(w/med)	mfar
Vass et al.	2005 mfar(w/med)	mfar
Gill et al.	2002 ADL & exerc	ADL & aids & exerc
Gill et al.	2002 ADL & exerc	ADL & aids & exerc
Newbury et al.	2001 mfa-(w/med)	ADL & aids & exerc
Newbury et al.	2001 mfa-(w/med)	ADL & aids & exerc
Hebert et al.	2001 mfar(w/med)	ADL & aids & exerc
Hebert et al.	2001 mfar(w/med)	ADL & aids & exerc
Rockwood et al.	2000 mfa-(w/med)	ADL & aids & exerc
Rockwood et al.	2000 mfa-(w/med)	ADL & aids & exerc
Dalby et al.	2000 mfar(w/med)	ADL & aids & exerc
Dalby et al.	2000 mfar(w/med)	ADL & aids & exerc
Mann, W. et al.	1999 hmcr & aids	hmcr
Mann, W. et al.	1999 hmcr & aids	hmcr
Leveille et al.	1998 educ & exerc & mfar(w/med+slfm)	ADL & aids & exerc
Leveille et al.	1998 educ & exerc & mfar(w/med+slfm)	ADL & aids & exerc
Hay et al.	1998 mfa-	ADL & aids & exerc
Hay et al.	1998 mfa-	ADL & aids & exerc
Bernabei et al.	1998 hmcr & mfar(w/med)	hmcr
Bernabei et al.	1998 hmcr & mfar(w/med)	hmcr
Fabacher et al.	1994 mfar(w/med)	ADL & aids & exerc
Fabacher et al.	1994 mfar(w/med)	ADL & aids & exerc
Hall et al.	1992 hmcr & mfar(w/slfm)	hmcr & mfar
Hall et al.	1992 hmcr & mfar(w/slfm)	hmcr & mfar
van Rossum et al.	1993 mfar	ADL & aids & exerc
van Rossum et al.	1993 mfar	ADL & aids & exerc
Coleman et al.	1999 educ & mfar(w/med+slfm)	ADL & aids & exerc
Coleman et al.	1999 educ & mfar(w/med+slfm)	ADL & aids & exerc
Hendriksen et al.	1984 mfar	ADL & aids & exerc
Hendriksen et al.	1984 mfar	ADL & aids & exerc
Fernandez-Barres et al.	2017 hmcr & ntr	hmcr
Fernandez-Barres et al.	2017 hmcr & ntr	hmcr
Gustafsson et al.	2013 educ & mfa-	ADL & aids & exerc
Gustafsson et al.	2013 educ & mfa-	ADL & aids & exerc
Newcomer et al.	2004 educ & mfar(w/med)	ADL & aids & exerc
Newcomer et al.	2004 educ & mfar(w/med)	ADL & aids & exerc
Williams et al.	1992 mfar	mfa-
Williams et al.	1992 mfar	mfa-
Rooijackers et al.	2021 hmcr & ADL & mfar(w/slfm)	hmcr
Rooijackers et al.	2021 hmcr & ADL & mfar(w/slfm)	hmcr
Fristedt et al.	2019 hmcr & mfar(w/med)	hmcr
Fristedt et al.	2019 hmcr & mfar(w/med)	hmcr
Kukkonen-Harjula et al.	2017 ADL & ntr & exerc	ADL & aids & exerc
Kukkonen-Harjula et al.	2017 ADL & ntr & exerc	ADL & aids & exerc
Yamada et al.	2003 mfar(w/med)	ADL & aids & exerc
Yamada et al.	2003 mfar(w/med)	ADL & aids & exerc
Takahashi et al.	2012 mntr-mfa-	ADL & aids & exerc
Takahashi et al.	2012 mntr-mfa-	ADL & aids & exerc
Romera-Liebana et al.	2018 cgn & med & ntr & exerc	ADL & aids & exerc

Romera-Liebana et al.	2018 cgn & med & ntr & exrc	ADL & aids & exrc
Shapiro et al.	2002 hmcr & mfar	ADL & aids & exrc
Shapiro et al.	2002 hmcr & mfar	ADL & aids & exrc

Group	Timeframe	N	Events	OR	LCI	UCI	Outcome
Intervention	6-9 months	1068	1043	1.11	0.63	1.95	lah-t1-ac
Control	6-9 months	963	938	1.11	0.63	1.95	lah-t1-ac
Control	6-9 months	16	16	0.18	0.01	3.69	lah-t1-ac
Intervention	6-9 months	23	20	0.18	0.01	3.69	lah-t1-ac
Intervention	6-9 months	189	182	0.52	0.13	2.06	lah-t1-ac
Control	6-9 months	152	149	0.52	0.13	2.06	lah-t1-ac
Intervention	6-9 months	129	54	0.62	0.38	1.02	lah-t1-ac
Control	6-9 months	127	68	0.62	0.38	1.02	lah-t1-ac
Intervention	6-9 months	52	51	3.06	0.31	30.42	lah-t1-ac
Control	6-9 months	53	50	3.06	0.31	30.42	lah-t1-ac
Control	6-9 months	251	239	1.34	0.56	3.25	lah-t1-ac
Intervention	6-9 months	250	241	1.34	0.56	3.25	lah-t1-ac
Intervention	6-9 months	147	143	1.01	0.25	4.13	lah-t1-ac
Control	6-9 months	145	141	1.01	0.25	4.13	lah-t1-ac
Control	6-9 months	227	218	0.87	0.35	2.19	lah-t1-ac
Intervention	6-9 months	221	211	0.87	0.35	2.19	lah-t1-ac
Control	6-9 months	53	29	0.41	0.18	0.95	lah-t1-hmcr
Intervention	6-9 months	51	38	0.41	0.18	0.95	lah-t1-hmcr
Intervention	6-9 months	88	81	0.56	0.16	2.00	lah-t1-hmcr
Control	6-9 months	86	82	0.56	0.16	2.00	lah-t1-hmcr
Control	6-9 months	66	61	0.34	0.12	0.95	lah-t1-hmcr
Intervention	6-9 months	97	78	0.34	0.12	0.95	lah-t1-hmcr
Intervention	6-9 months	133	118	0.66	0.28	1.52	lah-t1-hmcr
Control	6-9 months	130	120	0.66	0.28	1.52	lah-t1-hmcr
Intervention	10-18 months	68	61	0.69	0.21	2.30	lah-t2-ac
Control	10-18 months	68	63	0.69	0.21	2.30	lah-t2-ac
Control	10-18 months	862	752	1.00	0.65	1.53	lah-t2-ac
Intervention	10-18 months	243	212	1.00	0.65	1.53	lah-t2-ac
Control	10-18 months	156	150	1.22	0.36	4.07	lah-t2-ac
Intervention	10-18 months	157	152	1.22	0.36	4.07	lah-t2-ac
Intervention	10-18 months	987	945	1.52	1.01	2.29	lah-t2-ac
Control	10-18 months	886	830	1.52	1.01	2.29	lah-t2-ac
Intervention	10-18 months	341	324	1.32	0.68	2.55	lah-t2-ac
Control	10-18 months	324	303	1.32	0.68	2.55	lah-t2-ac
Control	10-18 months	258	232	1.09	0.61	1.96	lah-t2-ac
Intervention	10-18 months	258	234	1.09	0.61	1.96	lah-t2-ac
Control	10-18 months	148	143	0.41	0.14	1.16	lah-t2-ac
Intervention	10-18 months	177	163	0.41	0.14	1.16	lah-t2-ac
Control	10-18 months	1757	1645	0.90	0.70	1.17	lah-t2-ac
Intervention	10-18 months	1955	1818	0.90	0.70	1.17	lah-t2-ac
Intervention	10-18 months	1192	1166	0.89	0.51	1.56	lah-t2-ac
Control	10-18 months	1233	1209	0.89	0.51	1.56	lah-t2-ac
Control	10-18 months	251	209	1.23	0.76	2.01	lah-t2-ac
Intervention	10-18 months	250	215	1.23	0.76	2.01	lah-t2-ac
Control	10-18 months	59	45	1.69	0.67	4.29	lah-t2-ac
Intervention	10-18 months	58	49	1.69	0.67	4.29	lah-t2-ac
Control	10-18 months	50	43	2.55	0.62	10.49	lah-t2-ac
Intervention	10-18 months	50	47	2.55	0.62	10.49	lah-t2-ac
Intervention	10-18 months	245	228	1.36	0.71	2.62	lah-t2-ac

Control	10-18 months	249	226	1.36	0.71	2.62	lah-t2-ac
Control	10-18 months	69	65	0.55	0.15	1.98	lah-t2-ac
Intervention	10-18 months	70	63	0.55	0.15	1.98	lah-t2-ac
Control	10-18 months	338	323	2.23	0.64	7.82	lah-t2-ac
Intervention	10-18 months	147	144	2.23	0.64	7.82	lah-t2-ac
Control	10-18 months	114	110	1.01	0.25	4.14	lah-t2-ac
Intervention	10-18 months	115	111	1.01	0.25	4.14	lah-t2-ac
Control	10-18 months	86	72	1.56	0.63	3.82	lah-t2-ac
Intervention	10-18 months	81	72	1.56	0.63	3.82	lah-t2-ac
Control	10-18 months	1475	1423	0.76	0.52	1.10	lah-t2-ac
Intervention	10-18 months	1459	1392	0.76	0.52	1.10	lah-t2-ac
Intervention	10-18 months	144	137	1.79	0.68	4.69	lah-t2-ac
Control	10-18 months	143	131	1.79	0.68	4.69	lah-t2-ac
Intervention	10-18 months	170	162	1.93	0.80	4.69	lah-t2-ac
Control	10-18 months	172	157	1.93	0.80	4.69	lah-t2-ac
Control	10-18 months	36	21	5.71	1.67	19.60	lah-t2-ac
Intervention	10-18 months	36	32	5.71	1.67	19.60	lah-t2-ac
Control	10-18 months	45	16	0.67	0.28	1.58	lah-t2-hmcr
Intervention	10-18 months	42	19	0.67	0.28	1.58	lah-t2-hmcr
Intervention	10-18 months	399	268	1.11	0.82	1.51	lah-t2-hmcr
Control	10-18 months	333	216	1.11	0.82	1.51	lah-t2-hmcr
Intervention	10-18 months	374	265	1.17	0.85	1.59	lah-t2-hmcr
Control	10-18 months	370	250	1.17	0.85	1.59	lah-t2-hmcr
Intervention	10-18 months	96	64	0.50	0.23	1.07	lah-t2-hmcr
Control	10-18 months	60	48	0.50	0.23	1.07	lah-t2-hmcr
Control	10-18 months	127	107	0.76	0.40	1.45	lah-t2-hmcr
Intervention	10-18 months	132	106	0.76	0.40	1.45	lah-t2-hmcr
Intervention	>18 months	215	185	1.23	0.72	2.10	lah-t3-ac
Control	>18 months	199	166	1.23	0.72	2.10	lah-t3-ac
Intervention	>18 months	153	133	0.91	0.46	1.81	lah-t3-ac
Control	>18 months	149	131	0.91	0.46	1.81	lah-t3-ac
Control	>18 months	930	827	1.29	0.96	1.74	lah-t3-ac
Intervention	>18 months	1025	935	1.29	0.96	1.74	lah-t3-ac
Intervention	>18 months	169	146	0.73	0.36	1.45	lah-t3-ac
Control	>18 months	146	131	0.73	0.36	1.45	lah-t3-ac
Intervention	>18 months	1910	1620	0.92	0.76	1.11	lah-t3-ac
Control	>18 months	1719	1476	0.92	0.76	1.11	lah-t3-ac
Control	>18 months	1328	1238	1.20	0.84	1.73	lah-t3-ac
Intervention	>18 months	826	779	1.20	0.84	1.73	lah-t3-ac
Control	>18 months	260	235	2.13	0.85	5.33	lah-t3-ac
Intervention	>18 months	126	120	2.13	0.85	5.33	lah-t3-ac
Control	>18 months	254	197	0.85	0.57	1.28	lah-t3-ac
Intervention	>18 months	261	195	0.85	0.57	1.28	lah-t3-ac
Control	>18 months	151	108	1.15	0.69	1.92	lah-t3-ac
Intervention	>18 months	148	110	1.15	0.69	1.92	lah-t3-ac
Intervention	>18 months	150	89	0.95	0.60	1.50	lah-t3-ac
Control	>18 months	150	91	0.95	0.60	1.50	lah-t3-ac
Control	>18 months	149	119	1.15	0.64	2.05	lah-t3-ac
Intervention	>18 months	150	123	1.15	0.64	2.05	lah-t3-ac
Control	>18 months	66	44	2.64	1.02	6.88	lah-t3-ac

Intervention	>18 months	44	37	2.64	1.02	6.88	lah-t3-ac
Intervention	>18 months	1281	1111	1.03	0.85	1.25	lah-t3-ac
Control	>18 months	2884	2492	1.03	0.85	1.25	lah-t3-ac
Control	6-9 months	940	2	0.18	0.01	3.75	cha-t1-ac
Intervention	6-9 months	1043	0	0.18	0.01	3.75	cha-t1-ac
Intervention	6-9 months	22	2	4.02	0.18	89.76	cha-t1-ac
Control	6-9 months	16	0	4.02	0.18	89.76	cha-t1-ac
Control	6-9 months	150	1	2.46	0.25	23.86	cha-t1-ac
Intervention	6-9 months	185	3	2.46	0.25	23.86	cha-t1-ac
Control	6-9 months	51	1	0.33	0.01	8.21	cha-t1-ac
Intervention	6-9 months	51	0	0.33	0.01	8.21	cha-t1-ac
Control	6-9 months	246	7	0.99	0.34	2.87	cha-t1-ac
Intervention	6-9 months	248	7	0.99	0.34	2.87	cha-t1-ac
Control	6-9 months	141	0	0.99	0.02	50.04	cha-t1-ac
Intervention	6-9 months	143	0	0.99	0.02	50.04	cha-t1-ac
Control	6-9 months	222	4	0.77	0.17	3.50	cha-t1-ac
Intervention	6-9 months	214	3	0.77	0.17	3.50	cha-t1-ac
Control	10-18 months	67	4	0.52	0.09	2.92	cha-t2-ac
Intervention	10-18 months	63	2	0.52	0.09	2.92	cha-t2-ac
Control	10-18 months	780	28	1.01	0.46	2.26	cha-t2-ac
Intervention	10-18 months	220	8	1.01	0.46	2.26	cha-t2-ac
Control	10-18 months	151	1	1.97	0.18	22.00	cha-t2-ac
Intervention	10-18 months	154	2	1.97	0.18	22.00	cha-t2-ac
Control	10-18 months	835	5	0.70	0.19	2.63	cha-t2-ac
Intervention	10-18 months	949	4	0.70	0.19	2.63	cha-t2-ac
Control	10-18 months	314	11	0.60	0.23	1.56	cha-t2-ac
Intervention	10-18 months	331	7	0.60	0.23	1.56	cha-t2-ac
Control	10-18 months	237	5	0.59	0.14	2.52	cha-t2-ac
Intervention	10-18 months	237	3	0.59	0.14	2.52	cha-t2-ac
Intervention	10-18 months	168	5	2.19	0.42	11.48	cha-t2-ac
Control	10-18 months	145	2	2.19	0.42	11.48	cha-t2-ac
Intervention	10-18 months	1875	57	1.15	0.77	1.70	cha-t2-ac
Control	10-18 months	1690	45	1.15	0.77	1.70	cha-t2-ac
Control	10-18 months	1210	1	1.04	0.06	16.60	cha-t2-ac
Intervention	10-18 months	1167	1	1.04	0.06	16.60	cha-t2-ac
Intervention	10-18 months	223	8	0.71	0.28	1.79	cha-t2-ac
Control	10-18 months	220	11	0.71	0.28	1.79	cha-t2-ac
Control	10-18 months	53	8	0.57	0.17	1.88	cha-t2-ac
Intervention	10-18 months	54	5	0.57	0.17	1.88	cha-t2-ac
Intervention	10-18 months	49	2	0.91	0.12	6.78	cha-t2-ac
Control	10-18 months	45	2	0.91	0.12	6.78	cha-t2-ac
Control	10-18 months	231	5	0.99	0.28	3.47	cha-t2-ac
Intervention	10-18 months	233	5	0.99	0.28	3.47	cha-t2-ac
Intervention	10-18 months	144	0	0.32	0.02	6.23	cha-t2-ac
Control	10-18 months	326	3	0.32	0.02	6.23	cha-t2-ac
Control	10-18 months	110	0	0.99	0.02	50.39	cha-t2-ac
Intervention	10-18 months	111	0	0.99	0.02	50.39	cha-t2-ac
Control	10-18 months	80	8	0.38	0.10	1.47	cha-t2-ac
Intervention	10-18 months	75	3	0.38	0.10	1.47	cha-t2-ac
Intervention	10-18 months	1412	20	2.04	0.95	4.38	cha-t2-ac

Control	10-18 months	1433	10	2.04	0.95	4.38	cha-t2-ac
Control	10-18 months	133	2	0.96	0.13	6.89	cha-t2-ac
Intervention	10-18 months	139	2	0.96	0.13	6.89	cha-t2-ac
Intervention	10-18 months	164	2	0.65	0.11	3.92	cha-t2-ac
Control	10-18 months	160	3	0.65	0.11	3.92	cha-t2-ac
Control	10-18 months	32	11	0.18	0.04	0.72	cha-t2-ac
Intervention	10-18 months	35	3	0.18	0.04	0.72	cha-t2-ac
Control	10-18 months	264	48	1.13	0.75	1.70	cha-t2-hmcr
Intervention	10-18 months	335	67	1.13	0.75	1.70	cha-t2-hmcr
Control	10-18 months	298	48	0.86	0.55	1.35	cha-t2-hmcr
Intervention	10-18 months	309	44	0.86	0.55	1.35	cha-t2-hmcr
Intervention	10-18 months	75	11	1.38	0.48	3.98	cha-t2-hmcr
Control	10-18 months	54	6	1.38	0.48	3.98	cha-t2-hmcr
Intervention	10-18 months	115	9	0.91	0.35	2.33	cha-t2-hmcr
Control	10-18 months	117	10	0.91	0.35	2.33	cha-t2-hmcr
Intervention	>18 months	191	6	0.77	0.25	2.33	cha-t3-ac
Control	>18 months	173	7	0.77	0.25	2.33	cha-t3-ac
Control	>18 months	142	2	2.63	0.50	13.80	cha-t3-ac
Intervention	>18 months	138	5	2.63	0.50	13.80	cha-t3-ac
Intervention	>18 months	943	8	1.18	0.41	3.41	cha-t3-ac
Control	>18 months	833	6	1.18	0.41	3.41	cha-t3-ac
Control	>18 months	136	5	1.44	0.46	4.50	cha-t3-ac
Intervention	>18 months	154	8	1.44	0.46	4.50	cha-t3-ac
Control	>18 months	1557	81	1.44	1.08	1.92	cha-t3-ac
Intervention	>18 months	1748	128	1.44	1.08	1.92	cha-t3-ac
Intervention	>18 months	226	54	1.26	0.72	2.18	cha-t3-ac
Control	>18 months	115	23	1.26	0.72	2.18	cha-t3-ac
Intervention	>18 months	791	12	1.19	0.56	2.53	cha-t3-ac
Control	>18 months	1254	16	1.19	0.56	2.53	cha-t3-ac
Intervention	>18 months	121	1	0.65	0.07	6.34	cha-t3-ac
Control	>18 months	238	3	0.65	0.07	6.34	cha-t3-ac
Intervention	>18 months	195	0	0.14	0.01	2.81	cha-t3-ac
Control	>18 months	200	3	0.14	0.01	2.81	cha-t3-ac
Intervention	>18 months	114	4	3.93	0.43	35.70	cha-t3-ac
Control	>18 months	109	1	3.93	0.43	35.70	cha-t3-ac
Intervention	>18 months	102	13	0.66	0.31	1.42	cha-t3-ac
Control	>18 months	111	20	0.66	0.31	1.42	cha-t3-ac
Intervention	>18 months	132	9	0.79	0.32	1.98	cha-t3-ac
Control	>18 months	130	11	0.79	0.32	1.98	cha-t3-ac
Intervention	>18 months	38	1	0.40	0.04	3.97	cha-t3-ac
Control	>18 months	47	3	0.40	0.04	3.97	cha-t3-ac
Intervention	>18 months	1147	33	1.21	0.79	1.86	cha-t3-ac
Control	>18 months	2553	61	1.21	0.79	1.86	cha-t3-ac
Control	10-18 months	63	19	0.76	0.34	1.67	hos-t2-ac
Intervention	10-18 months	61	15	0.76	0.34	1.67	hos-t2-ac
Intervention	10-18 months	139	33	1.70	0.93	3.09	hos-t2-ac
Control	10-18 months	142	22	1.70	0.93	3.09	hos-t2-ac
Control	10-18 months	46	2	3.30	0.63	17.30	hos-t2-ac
Intervention	10-18 months	46	6	3.30	0.63	17.30	hos-t2-ac
Intervention	10-18 months	154	26	1.07	0.59	1.97	hos-t2-ac

Control	10-18 months	151	24	1.07	0.59	1.97	hos-t2-ac
Intervention	10-18 months	120	74	1.34	0.80	2.24	hos-t2-ac
Control	10-18 months	121	66	1.34	0.80	2.24	hos-t2-ac
Control	10-18 months	360	217	1.12	0.82	1.52	hos-t2-ac
Intervention	10-18 months	334	210	1.12	0.82	1.52	hos-t2-ac
Intervention	10-18 months	130	26	1.38	0.76	2.50	hos-t2-ac
Control	10-18 months	169	26	1.38	0.76	2.50	hos-t2-ac
Intervention	10-18 months	921	143	1.01	0.79	1.28	hos-t2-ac
Control	10-18 months	1048	162	1.01	0.79	1.28	hos-t2-ac
Control	10-18 months	320	141	1.23	0.90	1.68	hos-t2-ac
Intervention	10-18 months	331	163	1.23	0.90	1.68	hos-t2-ac
Intervention	10-18 months	160	68	1.32	0.85	2.06	hos-t2-ac
Control	10-18 months	170	61	1.32	0.85	2.06	hos-t2-ac
Intervention	10-18 months	100	13	0.53	0.25	1.12	hos-t2-ac
Control	10-18 months	100	22	0.53	0.25	1.12	hos-t2-ac
Control	10-18 months	288	64	0.64	0.42	0.97	hos-t2-ac
Intervention	10-18 months	292	45	0.64	0.42	0.97	hos-t2-ac
Intervention	10-18 months	271	32	1.00	0.60	1.69	hos-t2-ac
Control	10-18 months	272	32	1.00	0.60	1.69	hos-t2-ac
Intervention	10-18 months	1523	333	0.92	0.78	1.09	hos-t2-ac
Control	10-18 months	1532	357	0.92	0.78	1.09	hos-t2-ac
Control	10-18 months	103	45	1.39	0.80	2.42	hos-t2-ac
Intervention	10-18 months	102	53	1.39	0.80	2.42	hos-t2-ac
Control	10-18 months	133	1	4.06	0.45	36.83	mort-t2-all
Intervention	10-18 months	134	4	4.06	0.45	36.83	mort-t2-all
Control	10-18 months	17	1	0.94	0.05	16.37	mort-t2-all
Intervention	10-18 months	16	1	0.94	0.05	16.37	mort-t2-all
Intervention	10-18 months	66	5	5.16	0.59	45.49	mort-t2-all
Control	10-18 months	64	1	5.16	0.59	45.49	mort-t2-all
Intervention	10-18 months	120	3	7.18	0.37	140.50	mort-t2-all
Control	10-18 months	120	0	7.18	0.37	140.50	mort-t2-all
Control	10-18 months	64	5	0.83	0.23	3.04	mort-t2-all
Intervention	10-18 months	54	5	0.83	0.23	3.04	mort-t2-all
Control	10-18 months	92	2	0.22	0.01	4.75	mort-t2-all
Intervention	10-18 months	80	0	0.22	0.01	4.75	mort-t2-all
Intervention	10-18 months	37	10	1.40	0.52	3.77	mort-t2-all
Control	10-18 months	38	13	1.40	0.52	3.77	mort-t2-all
Intervention	10-18 months	93	10	0.53	0.23	1.21	mort-t2-all
Control	10-18 months	103	19	0.53	0.23	1.21	mort-t2-all
Intervention	10-18 months	251	36	1.29	0.76	2.18	mort-t2-all
Control	10-18 months	243	28	1.29	0.76	2.18	mort-t2-all
Control	10-18 months	211	2	1.51	0.25	9.11	mort-t2-all
Intervention	10-18 months	211	3	1.51	0.25	9.11	mort-t2-all
Intervention	10-18 months	240	23	1.00	0.61	1.63	mort-t2-all
Control	10-18 months	855	82	1.00	0.61	1.63	mort-t2-all
Intervention	10-18 months	48	0	0.32	0.01	8.05	mort-t2-all
Control	10-18 months	47	1	0.32	0.01	8.05	mort-t2-all
Control	10-18 months	73	1	1.41	0.09	23.10	mort-t2-all
Intervention	10-18 months	52	1	1.41	0.09	23.10	mort-t2-all
Control	10-18 months	135	1	8.25	1.02	66.86	mort-t2-all

Intervention	10-18 months	138	8	8.25	1.02	66.86	mort-t2-all
Control	10-18 months	177	5	0.60	0.14	2.56	mort-t2-all
Intervention	10-18 months	174	3	0.60	0.14	2.56	mort-t2-all
Intervention	10-18 months	29	7	2.44	0.56	10.65	mort-t2-all
Control	10-18 months	26	3	2.44	0.56	10.65	mort-t2-all
Control	10-18 months	1074	51	0.65	0.42	1.00	mort-t2-all
Intervention	10-18 months	1209	38	0.65	0.42	1.00	mort-t2-all
Intervention	10-18 months	399	64	0.73	0.50	1.07	mort-t2-all
Control	10-18 months	333	69	0.73	0.50	1.07	mort-t2-all
Control	10-18 months	369	9	0.80	0.30	2.18	mort-t2-all
Intervention	10-18 months	356	7	0.80	0.30	2.18	mort-t2-all
Control	10-18 months	856	32	0.96	0.63	1.45	mort-t2-all
Intervention	10-18 months	2236	80	0.96	0.63	1.45	mort-t2-all
Control	10-18 months	195	7	1.01	0.35	2.92	mort-t2-all
Intervention	10-18 months	194	7	1.01	0.35	2.92	mort-t2-all
Control	10-18 months	355	10	0.99	0.41	2.41	mort-t2-all
Intervention	10-18 months	358	10	0.99	0.41	2.41	mort-t2-all
Control	10-18 months	258	21	1.00	0.53	1.88	mort-t2-all
Intervention	10-18 months	258	21	1.00	0.53	1.88	mort-t2-all
Intervention	10-18 months	174	9	2.62	0.70	9.86	mort-t2-all
Control	10-18 months	147	3	2.62	0.70	9.86	mort-t2-all
Control	10-18 months	1745	67	1.08	0.77	1.50	mort-t2-all
Intervention	10-18 months	1942	80	1.08	0.77	1.50	mort-t2-all
Intervention	10-18 months	179	1	0.17	0.02	1.39	mort-t2-all
Control	10-18 months	183	6	0.17	0.02	1.39	mort-t2-all
Intervention	10-18 months	375	74	0.95	0.67	1.36	mort-t2-all
Control	10-18 months	375	77	0.95	0.67	1.36	mort-t2-all
Control	10-18 months	129	26	0.35	0.17	0.72	mort-t2-all
Intervention	10-18 months	149	12	0.35	0.17	0.72	mort-t2-all
Control	10-18 months	119	10	1.22	0.51	2.95	mort-t2-all
Intervention	10-18 months	119	12	1.22	0.51	2.95	mort-t2-all
Intervention	10-18 months	380	29	1.34	0.76	2.34	mort-t2-all
Control	10-18 months	412	24	1.34	0.76	2.34	mort-t2-all
Intervention	10-18 months	160	2	0.16	0.03	0.70	mort-t2-all
Control	10-18 months	159	12	0.16	0.03	0.70	mort-t2-all
Control	10-18 months	422	17	1.04	0.53	2.04	mort-t2-all
Intervention	10-18 months	431	18	1.04	0.53	2.04	mort-t2-all
Control	10-18 months	1232	23	1.13	0.64	2.00	mort-t2-all
Intervention	10-18 months	1191	25	1.13	0.64	2.00	mort-t2-all
Intervention	10-18 months	331	39	0.86	0.54	1.37	mort-t2-all
Control	10-18 months	320	43	0.86	0.54	1.37	mort-t2-all
Control	10-18 months	279	29	1.02	0.61	1.73	mort-t2-all
Intervention	10-18 months	320	34	1.02	0.61	1.73	mort-t2-all
Intervention	10-18 months	144	18	1.35	0.66	2.75	mort-t2-all
Control	10-18 months	167	16	1.35	0.66	2.75	mort-t2-all
Control	10-18 months	59	6	0.65	0.17	2.45	mort-t2-all
Intervention	10-18 months	58	4	0.65	0.17	2.45	mort-t2-all
Control	10-18 months	240	4	1.19	0.32	4.48	mort-t2-all
Intervention	10-18 months	253	5	1.19	0.32	4.48	mort-t2-all
Intervention	10-18 months	166	8	0.52	0.21	1.26	mort-t2-all

Control	10-18 months	169	15	0.52	0.21	1.26	mort-t2-all
Intervention	10-18 months	2104	81	1.02	0.74	1.40	mort-t2-all
Control	10-18 months	1956	74	1.02	0.74	1.40	mort-t2-all
Control	10-18 months	94	4	1.53	0.42	5.62	mort-t2-all
Intervention	10-18 months	94	6	1.53	0.42	5.62	mort-t2-all
Control	10-18 months	50	5	0.18	0.02	1.63	mort-t2-all
Intervention	10-18 months	50	1	0.18	0.02	1.63	mort-t2-all
Control	10-18 months	249	18	0.66	0.31	1.40	mort-t2-all
Intervention	10-18 months	245	12	0.66	0.31	1.40	mort-t2-all
Intervention	10-18 months	95	13	1.81	0.69	4.78	mort-t2-all
Control	10-18 months	87	7	1.81	0.69	4.78	mort-t2-all
Control	10-18 months	69	3	2.44	0.61	9.87	mort-t2-all
Intervention	10-18 months	70	7	2.44	0.61	9.87	mort-t2-all
Control	10-18 months	48	6	0.58	0.15	2.21	mort-t2-all
Intervention	10-18 months	52	4	0.58	0.15	2.21	mort-t2-all
Control	10-18 months	95	2	0.49	0.04	5.49	mort-t2-all
Intervention	10-18 months	96	1	0.49	0.04	5.49	mort-t2-all
Control	10-18 months	337	12	0.56	0.16	2.03	mort-t2-all
Intervention	10-18 months	147	3	0.56	0.16	2.03	mort-t2-all
Intervention	10-18 months	99	12	0.92	0.40	2.14	mort-t2-all
Control	10-18 months	100	13	0.92	0.40	2.14	mort-t2-all
Control	10-18 months	114	4	0.99	0.24	4.06	mort-t2-all
Intervention	10-18 months	115	4	0.99	0.24	4.06	mort-t2-all
Intervention	10-18 months	81	6	1.07	0.33	3.45	mort-t2-all
Control	10-18 months	86	6	1.07	0.33	3.45	mort-t2-all
Control	10-18 months	288	16	0.92	0.45	1.90	mort-t2-all
Intervention	10-18 months	292	15	0.92	0.45	1.90	mort-t2-all
Control	10-18 months	71	5	0.75	0.21	2.70	mort-t2-all
Intervention	10-18 months	93	5	0.75	0.21	2.70	mort-t2-all
Intervention	10-18 months	285	25	1.16	0.64	2.11	mort-t2-all
Control	10-18 months	287	22	1.16	0.64	2.11	mort-t2-all
Intervention	10-18 months	88	21	2.77	1.04	7.35	mort-t2-all
Control	10-18 months	59	6	2.77	1.04	7.35	mort-t2-all
Control	10-18 months	114	2	1.32	0.24	7.31	mort-t2-all
Intervention	10-18 months	174	4	1.32	0.24	7.31	mort-t2-all
Control	10-18 months	1475	42	1.14	0.74	1.73	mort-t2-all
Intervention	10-18 months	1459	47	1.14	0.74	1.73	mort-t2-all
Control	10-18 months	239	40	0.74	0.44	1.24	mort-t2-all
Intervention	10-18 months	231	30	0.74	0.44	1.24	mort-t2-all
Control	10-18 months	124	10	1.75	0.77	3.98	mort-t2-all
Intervention	10-18 months	128	17	1.75	0.77	3.98	mort-t2-all
Control	10-18 months	31	6	1.45	0.44	4.81	mort-t2-all
Intervention	10-18 months	31	8	1.45	0.44	4.81	mort-t2-all
Intervention	10-18 months	144	5	0.48	0.16	1.44	mort-t2-all
Control	10-18 months	143	10	0.48	0.16	1.44	mort-t2-all
Intervention	10-18 months	183	11	0.67	0.30	1.51	mort-t2-all
Control	10-18 months	173	15	0.67	0.30	1.51	mort-t2-all
Intervention	10-18 months	91	15	4.49	1.43	14.10	mort-t2-all
Control	10-18 months	95	4	4.49	1.43	14.10	mort-t2-all
Control	10-18 months	172	12	0.49	0.18	1.33	mort-t2-all

Intervention	10-18 months	170	6	0.49	0.18	1.33	mort-t2-all
Intervention	10-18 months	33	1	0.16	0.02	1.57	mort-t2-all
Control	10-18 months	25	4	0.16	0.02	1.57	mort-t2-all