COMMENT nu oor apart en hart apart.

USE ALL.

COMPUTE filter\_$=(EOGlinks\_sum\_mean < 10000000 and EOGrechts\_sum\_mean < 10000000 and straling\_valide = 1 and oor\_hart = 0).

FILTER BY filter\_$.

EXECUTE.

MIXED mean\_delta\_links WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

/PRINT=SOLUTION TESTCOV

/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

/RANDOM=INTERCEPT segment | SUBJECT(ppn\*meting) COVTYPE(VC)

/RANDOM=INTERCEPT segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(VC)

/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_delta\_midden WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

/PRINT=SOLUTION TESTCOV

/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_delta\_rechts WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

/PRINT=SOLUTION TESTCOV

/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_theta\_links WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

/PRINT=SOLUTION TESTCOV

/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_theta\_midden WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

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/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_theta\_rechts WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

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/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_alpha\_links WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

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/PRINT=SOLUTION TESTCOV

/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_alpha\_midden WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

/PRINT=SOLUTION TESTCOV

/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_alpha\_rechts WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

/PRINT=SOLUTION TESTCOV

/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/RANDOM=INTERCEPT segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(VC)

/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_slowbeta\_links WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

/PRINT=SOLUTION TESTCOV

/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/RANDOM=INTERCEPT segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(VC)

/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_slowbeta\_midden WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

/PRINT=SOLUTION TESTCOV

/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_slowbeta\_rechts WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

/PRINT=SOLUTION TESTCOV

/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_fastbeta\_links WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

/PRINT=SOLUTION TESTCOV

/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

/RANDOM=INTERCEPT segment | SUBJECT(ppn\*meting) COVTYPE(VC)

/RANDOM=INTERCEPT segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(VC)

/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_fastbeta\_midden WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

/PRINT=SOLUTION TESTCOV

/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_fastbeta\_rechts WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

/PRINT=SOLUTION TESTCOV

/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_gamma\_links WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

/PRINT=SOLUTION TESTCOV

/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/RANDOM=INTERCEPT segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(VC)

/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_gamma\_midden WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

/PRINT=SOLUTION TESTCOV

/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_gamma\_rechts WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

/PRINT=SOLUTION TESTCOV

/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

/RANDOM=INTERCEPT segment | SUBJECT(ppn\*meting) COVTYPE(VC)

/RANDOM=INTERCEPT segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(VC)

/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

USE ALL.

COMPUTE filter\_$=(EOGlinks\_sum\_mean < 10000000 and EOGrechts\_sum\_mean < 10000000 and straling\_valide = 1 and oor\_hart = 1).

FILTER BY filter\_$.

EXECUTE.

MIXED mean\_delta\_links WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

/PRINT=SOLUTION TESTCOV

/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/RANDOM=INTERCEPT segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(VC)

/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_delta\_midden WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

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/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_delta\_rechts WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

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/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_theta\_links WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

/PRINT=SOLUTION TESTCOV

/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_theta\_midden WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

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/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

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/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_theta\_rechts WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

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/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_alpha\_links WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

/PRINT=SOLUTION TESTCOV

/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_alpha\_midden WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

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/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_alpha\_rechts WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

/PRINT=SOLUTION TESTCOV

/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_slowbeta\_links WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

/PRINT=SOLUTION TESTCOV

/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_slowbeta\_midden WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

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moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

/PRINT=SOLUTION TESTCOV

/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

/RANDOM=INTERCEPT segment | SUBJECT(ppn\*meting) COVTYPE(VC)

/RANDOM=INTERCEPT segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(VC)

/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_slowbeta\_rechts WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

/PRINT=SOLUTION TESTCOV

/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_fastbeta\_links WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

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/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

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/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_fastbeta\_midden WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

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/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

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/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_fastbeta\_rechts WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

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/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_gamma\_links WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

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/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

/METHOD=REML

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/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_gamma\_midden WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

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/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

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MIXED mean\_gamma\_rechts WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

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/FIXED= leeftijd EOGlinks EOGrechts

moment\_exposure meting straling segment

PRE POST | SSTYPE(3)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

COMMENT hieronder de interactieterm oor\_hart\*straling.

USE ALL.

COMPUTE filter\_$=(EOGlinks\_sum\_mean < 10000000 and EOGrechts\_sum\_mean < 10000000 and straling\_valide = 1).

FILTER BY filter\_$.

EXECUTE.

MIXED mean\_delta\_links WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

oor\_hart moment\_exposure meting straling segment

oor\_hart\*straling PRE POST | SSTYPE(3)

/METHOD=REML

/PRINT=SOLUTION TESTCOV

/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_delta\_midden WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

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/FIXED= leeftijd EOGlinks EOGrechts

oor\_hart moment\_exposure meting straling segment

oor\_hart\*straling PRE POST | SSTYPE(3)

/METHOD=REML

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_delta\_rechts WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

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oor\_hart moment\_exposure meting straling segment

oor\_hart\*straling PRE POST | SSTYPE(3)

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/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_theta\_links WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

ABSOLUTE) LCONVERGE(0, ABSOLUTE) PCONVERGE(0.000001, ABSOLUTE)

/FIXED= leeftijd EOGlinks EOGrechts

oor\_hart moment\_exposure meting straling segment

oor\_hart\*straling PRE POST | SSTYPE(3)

/METHOD=REML

/PRINT=SOLUTION TESTCOV

/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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MIXED mean\_theta\_midden WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

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oor\_hart moment\_exposure meting straling segment

oor\_hart\*straling PRE POST | SSTYPE(3)

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MIXED mean\_theta\_rechts WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

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oor\_hart moment\_exposure meting straling segment

oor\_hart\*straling PRE POST | SSTYPE(3)

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MIXED mean\_alpha\_links WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

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oor\_hart moment\_exposure meting straling segment

oor\_hart\*straling PRE POST | SSTYPE(3)

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MIXED mean\_alpha\_midden WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

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oor\_hart moment\_exposure meting straling segment

oor\_hart\*straling PRE POST | SSTYPE(3)

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MIXED mean\_alpha\_rechts WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

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oor\_hart moment\_exposure meting straling segment

oor\_hart\*straling PRE POST | SSTYPE(3)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_slowbeta\_links WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

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oor\_hart moment\_exposure meting straling segment

oor\_hart\*straling PRE POST | SSTYPE(3)

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MIXED mean\_slowbeta\_midden WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

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oor\_hart moment\_exposure meting straling segment

oor\_hart\*straling PRE POST | SSTYPE(3)

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MIXED mean\_slowbeta\_rechts WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

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oor\_hart moment\_exposure meting straling segment

oor\_hart\*straling PRE POST | SSTYPE(3)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_fastbeta\_links WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

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oor\_hart moment\_exposure meting straling segment

oor\_hart\*straling PRE POST | SSTYPE(3)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_fastbeta\_midden WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

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oor\_hart moment\_exposure meting straling segment

oor\_hart\*straling PRE POST | SSTYPE(3)

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MIXED mean\_fastbeta\_rechts WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

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oor\_hart moment\_exposure meting straling segment

oor\_hart\*straling PRE POST | SSTYPE(3)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_gamma\_links WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

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oor\_hart moment\_exposure meting straling segment

oor\_hart\*straling PRE POST | SSTYPE(3)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).

MIXED mean\_gamma\_midden WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

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oor\_hart moment\_exposure meting straling segment

oor\_hart\*straling PRE POST | SSTYPE(3)

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MIXED mean\_gamma\_rechts WITH PRE POST segment meting leeftijd oor\_hart moment\_exposure

straling EOGlinks EOGrechts

/CRITERIA=CIN(95) MXITER(100) MXSTEP(10) SCORING(1) SINGULAR(0.000000000001) HCONVERGE(0,

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/FIXED= leeftijd EOGlinks EOGrechts

oor\_hart moment\_exposure meting straling segment

oor\_hart\*straling PRE POST | SSTYPE(3)

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/RANDOM=INTERCEPT segment | SUBJECT(ppn) COVTYPE(VC)

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/REPEATED=segment | SUBJECT(ppn\*meting\*conditie) COVTYPE(AR1).