Questions Documentation

Father's Questionnaire Sent to fathers 2015

The Norwegian Mother, Father and Child Cohort Study (MoBa)

Father Questionnaire

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MODELL STRUKTUR AV HVA SOM SKAL PRESENTERES PER INSTRUMENT/ SEKSJON

Instrument

1. Name of original instrument/question:

Original name of scale (*no name* if only single question)

List wording of questions included in the section (with number from questionnaire in front) and write response categories (with values used in the dataset)

2. Description of original scale or selection of items used

Description of analytical approaches for selecting just a sample of items from a scale

If selection of established short version, make referral to literature and/or use Where does the Q/scale come from, what is it meant to measure. Description of number of items, subscales. Where the Q/scale has been used and any information that give insight into what instrument this is.

Primary references of the instrument as well as important secondary publications if relevant.

3. Rationale for choosing the instrument:

What is it meant to measure and IF RELEVANT: Why this is a good measure.

4. Modifications:

Describe modifications during the study from one version to another.

Write if omitted or added from one version to another

1. Subjective health

1. Name of original question: Question about the father's subjective health.

Q	F	Respor	nse options	Variable name
1	What is your health like at the moment?			
		1.	Poor	G1
		2.	Fair	
		3.	Good	
		4.	Excellent	

2. Description of original questions: MoBa specific single questions

Psychometric Information:

Not relevant.

Base References/Primary Citations:

Not relevant.

3. Rationale for choosing the questions:

This question assess the father's subjective health and is based on Conor, HUNT and previous MoBa questionnaires.

4. Revision during the data collection period:

2. Health problems

1. Name of original question: Questions about the father's illnesses and health problems.

Do you currently have or have you ever had any	1.	No	If yes, how	Variable nam
	1. 2.	Yes	old were you	Variable riairi
	۷.	163	the first time?	
Heart attack			G2_1_2	G2_1_1
Angina Pectoris (angina)			G2_2_2	G2_2_1
Heart failure			G2_3_2	G_2_3_1
Other heart disease			G2_4_2	G_2_4_1
Seizures with wheezing or difficulty breathing			G2_5_2	G2_5_1
High blood pressure			G2_6_2	G2_6_1
Stroke/brain haemorrhage			G2_7_2	G_2_7_1
Kidney disease			G2_8_2	G2_8_1
Asthma			G2_9_2	G2_9_1
Chronic bronchitis, emphysema, COPD			G210_2	G210_1
Type 1 diabetes			G211_2	G211_1
Type 2 diabetes			G 212 2	G212_1
Diabetes, other type or unknown			G213_2	G213_1
Psoriasis			G214_2	G214_1
Epilepsy			G215_2	G215_1
Multiple sclerosis (MS)			G216_2	G216_1
Parkinson's disease			G217_2	G217_1
Rheumatoid arthritis			G217_2 G218_2	G218_1
Prolapsed disc			G219_2	G219_1
Ankylosing spondylitis (AS)			G 220 2	G210_1
Osteoporosis			G221_2	G221_1
Fibromyalgia			G 222 2	G222_1
Chronic fatigue syndrome (ME)			G 223 2	G223_1
Tension headache			G224_2	G224_1
Migraine			G225_2	G225_1
Gout			G 226 2	G226_1
Coeliac disease			G 227 2	G 227_1
Loss of hearing			G228_2	G228_1
Osteoarthritis (arthrosis)			G229_2	G229_1
Alcohol/drug abuse			G230_2	G230_1
Severe depression			G231_2	G231_1
Anxiety disorder			G232_2	G232_1
Bipolar disorder			G233_2	G233_1
Mental disorders for which you have sought help			G234_2	G234_1
Cancer.			G235_2	G235_1
If yes, please specify:			5200_2	
Other serious illness			G236_2	G236_1
If yes, please specify:			0200_2	

2. Description of original questions: MoBa specific single questions

Psychometric Information:

Not relevant.

Base References/Primary Citations:

Not relevant.

3. Rationale for choosing the questions:

Questions were developed for MoBa to survey the presence of illness among the fathers. The list covers both common public health issues as well as rare illnesses. The list is revised from earlier MoBa questionnaires and adapted to the gender and age group.

4.	Revision	during	the data	collection	period:

3. Family medical history

1. Name of original question: Questions about illnesses among parents and siblings.

3	Do you have any parents or siblings who either currently have or have had the following diseases?			
				Variable name
	Stroke or brain haemorrhage before the age of 60	1.	No	G3_1
	Myocardial infarction before the age of 60	2.	Yes	G3_2
	Cancer before the age of 60	3.	Don't know	G3_3

2. Description of original questions: MoBa specific single questions

Psychometric Information:

Not relevant.

Base References/Primary Citations:

Not relevant.

3. Rationale for choosing the questions:

This is included to assess familial risk (children are excluded because of the nature of the sample). The questions are based on HUNT.

4. Revision during the data collection period:

4. Hospitalization

1. Name of original question: Questions about hospitalization the past year.

4	Have you been admitted to hospital during the past 12 months?	Variable name
	1. No	G4
	2. Yes	

2. Description of original questions: MoBa specific single questions

Psychometric Information:

Not relevant.

Base References/Primary Citations:

Not relevant.

3. Rationale for choosing the questions:

Question about hospitalization the past year to map serious illness. The question is based on Conor.

4. Revision during the data collection period:

5-7. Body Mass Index

1. Name of original question: Questions about the father's Body Mass Index.

5	How tall are you?		Variable name
	cm		G5
6	How much do you currently weigh?		
	kg		G6
7	Approximately how much did you weigh when	you were 18?	
		1kg	1. G7_1
		2. Don't remember	2. G7_2

2. Description of original questions: MoBa specific single questions

Psychometric Information:

Not relevant.

Base References/Primary Citations:

Not relevant.

3. Rationale for choosing the questions:

By using measures of weight and height, Body Mass Index (BMI) can be estimated. These questions can also be used to estimate the father's weight change.

4. Revision during the data collection period:

8-13. Pain

1. Name of original question: Questions about the father's experience with pain.

Q	Response opti	ons	Variable name	
8	Have you experienced any pain during the past four weeks? If	Have you experienced any pain during the past four weeks? If you are experiencing several types of		
	pain, please answer for the pain that causes you the most troul	ole.		
	14) 2. Yes, less t 3. Yes, every	at all (go to question han every week week, but not every day, but not	G8	
	5. Yes, const	antly		

9	For how long have you been experiencing this pain?		
	1.	Less than 3 months	G9
	2.	3-5 months	
	3.	6-11 months	
	4.	1-3 years	
	5.	More than 3 years	

10	Have you experienced any pain during the pas crosses)	Variable name	
		Neck	G_10_1
2		Right shoulder	G_10_2
		Back	G_10_3
		Right arm	G_10_4
		Right hand	G_10_5
		Right hip	G_10_6
		Right leg	G_10_7
		Right foot	G_10_8
		Head/face	G_10_9
		Left shoulder	G_1010
		Stomach	G_1011
		Left arm	G_1012
		Left hand	G_1013
		Left hip	G_1014
		Left leg	G_1015
		Left foot	G_1016

11	How severe is the pain normally?		Variable name
		No pain at all	G_11
		1. 0	
		2. 1	
		3. 2	
		4. 3	
		5. 4	
		6. 5	
		7. 6	
		8. 7	
		9. 8	
		10. 9	
		11. 10	
		Worst imaginable pain	
12	To what extent does the pain prevent you from		
		Does not prevent my activities	G_12
		1. 0	
		2. 1	
		3. 2	
		4. 3	
		5. 4	

6. 5
7. 6
8. 7
9. 8
10. 9
11. 10
Prevents all my activities

13	How often during the past four weeks have you	en the following medicines?	Variable name	
	Paracetamol (e.g. Paracet, Panodil, Pamol,	1.	Never	G_13_1
	Pinex, Therimin)	2.	1 day a week or less	
	Ibuprofen (e.g. Ibux, Ibumetin, Burana)	3.	2-3 days a week	G_13_2
	Diclofenac (e.g. Voltarol)	4.	4 days a week or more	G_13_3
	Phenazone (e.g. Phenazone caffeine, Phanalgin)			G_13_4
	Naproxen (e.g. Proxan)			G_13_5
	acetylsalicylic acid (e.g. Aspirin, Globoid, Dispril)			G_13_6
	Other non-prescription painkilling medicines,			G_13_7_1
	Please specify:			

2. Description of original questions: MoBa specific single questions

Psychometric Information:

Not relevant.

Base References/Primary Citations:

Not relevant.

3. Rationale for choosing the questions:

The questions are based on HUNT and previous MoBa questionnaires. The questions are adjusted to cover the criteria for the diagnosis of Chronic Widespread Pain. Other relevant measures and the most relevant medication from researchers at EPLI were included.

4. Revision during the data collection period:

14-18. Diet and eating habits

1. Name of original questions: Ny Nordisk Matindeks (NND-indeks).

Q		Res	ponse options	Variable name	
14	Consider what you have eaten during the past food product.	yea	and indicate how often you	normally eat each	
	Carrots, swedes/turnips, celery	1.	Rarely/never	G_14_1	
	Potatoes	2.	About once a month	G_14_2	
	Cabbage, cauliflower, broccoli, sprouts	3. 4. 5. 6.	-	2-3 times a month	G_14_3
	Onions, leek, garlic		1-3 times a week	G_14_4	
	Other vegetables (e.g. peas, spinach, lettuce, tomatoes)			4-6 times a week Once a day or more	G_14_5
	Apples, pears, plums			G_14_6	
	Other fruit (e.g. banana, oranges, grapes)			G_14_7	
	Berries (e.g. strawberries, raspberries, blueberries)			G_14_8	
	Nuts (not peanuts)/seeds			G_14_9	
	Egg (boiled, fried, scrambled)			G_1410	
	Fish and fish products, both for evening meals and as sandwich fillings			G_1411	
	Shellfish (prawns, crab, mussels)			G_1412	
	Chicken/turkey			G_1413	
	Clean or cultured beef, pork or lamb (roast, chops, fillets, steak)			G_1414	
	Processed meat products (sausages, burgers, meatballs, etc.)			G_1415	
	Lentils, beans, chickpeas			G_1416	
	Olive oil/canola oil (for salads and cooking)			G_1417	
	Coarse cereal products (wholemeal bread, crispbread, unsweetened muesli etc.)			G_1418	
	Oat porridge			G_1419	
	Rice/pasta			G_1420	
	Cakes, chocolate, ice cream, confectionary			G_1421	
	Salty snacks (e.g. crisps, peanuts)			G_1422	

15	How often have you drunk the following during	the	past year?	Variable name
	Water	1.	Less than weekly	G_15_1
	Fruit juices/smoothies	2.	1-3 times a week	G_15_2
	Biola/Cultura/Activia/other probiotic products	3.	4-6 times a week	G_15_3
	Other milk and dairy products (e.g. ordinary milk, yogurt)	4. 5.	1-2 times a day 3-4 times a day	G_15_4
	Sweet drinks (e.g. Coca-Cola, blackcurrant juice, nectar)	6.	5+ times a day	G_15_5
	Artificially sweetened beverages (e.g. Zero, light soda, FUN)			G_15_6
	Filter/instant coffee			G_15_7
	Brewed/cafetière coffee			G_15_8
	Other coffee (e.g. espresso, coffee latte)			G_15_9

16	Do you eat fast food (from a fast food outlet, etc	Do you eat fast food (from a fast food outlet, etc.) more than once a week?		
		1. No	G_16	
		2. Yes		
17	Do you skip breakfast more than twice a week?		Variable name	
17	Do you skip breakfast more than twice a week?	1. No	Variable name G_17	

18	How often have you taken dietary supplements during the past year?					
	Variable name If yes, how often?					
				Number of	Number of	
				months per	times a	
				year:	week:	

Multivitamin/mineral supplements	1.	No	G_18_1_1	G_18_1_2	G_18_1_3
Cod liver oil or other omega-3	2.	Yes	G_18_2_1	G_18_2_2	G_18_2_3
supplements					
Protein supplements			G_18_3_1	G_18_3_2	G_18_3_3

2. Description of original questions: MoBa specific single questions

Psychometric Information:

Not relevant.

Base References/Primary Citations:

Hillesund, E.R. et al. 2013: Development of a New Nordic Diet score and its association with gestational weight gain and fetal growth – a study performed in the Norwegian Mother and child cohort study (MoBa). *Public Health Nutrition:* 17(9), 1909-1918.

Mithril, C. et al. 2011: Guidelines for the New Nordic Diet. *Public Health Nutrition:* 15(10), 1941-1947

3. Rationale for choosing the questions:

Questions to capture the father's dietary intake sufficiently to be able to score their diet quality according to the New Nordic Diet Index (NND-index) developed for MoBa. The index is based on a Nordic collaboration and include principles related to health, gastronomic potential and Nordic identity, and sustainability. The key components include (i) more calories from plant foods and fewer from meat; (ii) more foods from the sea and lakes; and (iii) more foods from the wild countryside.

4. Revision during the data collection period:

19-20. Exposure to smoking in childhood

1. Name of original questions: Questions about early exposure to smoking.

Q	F	esponse options	Variable name
19	Did your father smoke when you were a child?		
			G_19
20	Did your mother smoke when you were a child?		
			G_20

2. Description of original questions: MoBa specific single questions

Psychometric Information:

Not relevant.

Base References/Primary Citations:

Not relevant.

3. Rationale for choosing the questions:

Questions to measure early exposure and possible gender specific epigenetic or prenatal transmissions of risk. The questions are based on HUNT.

4. Revision during the data collection period:

21-28. Tobacco use

1. Name of original questions: Question about smoking and 'snus' habits.

21	Do you smoke or have you smoked in the past?		Variable name
		 No, I have never smoked Yes, but not anymore Yes, occasionally (parties/holiday, not daily) Yes, daily 	G_21
		If you have never smoked daily, please go to question 25	

22	How many cigarettes a day do/did you normally smoke?		Variable name	
	cigarettes per day		G_22	
23	How old were you when you started smoking?			
	years old		G_23	
24	If you have previously smoked, how old were you when you stopped?			
		years old	G_24	

25	Do you currently use or have you previously use ('snus')?	Variable name	
		 No, never Yes, but not anymore Yes, occasionally Yes, daily If you have never used 'snus' daily, please go to question 29	G_25
26	How many boxes of 'snus' do/did you use per m	onth?	
		boxes of 'snus' per month	G_26
27	How old were you when you started using 'snus	'?	
		years old	G_27
28	If you have previously used 'snus', how old were	e you when you stopped?	
		years old	G_28

2. Description of original questions: MoBa specific single questions

Psychometric Information:

Not relevant.

Base References/Primary Citations:

Not relevant.

3. Rationale for choosing the questions:

This is a measure of the father's intake of nicotine, both through cigarettes and smokeless/chewing tobacco, which can be a risk factor for children. The questions are based on Conor.

4. Revision during the data collection period:

29-38. Alcohol use

1. Name of original questions: Alcohol Use Disorders Identification Test (AUDIT).

29	How often do you drink alcohol?			Variable name
		1. 2.	Never Once a month or less	G_29
		3. 4. 5.	Two to four times a month Two to three times a week Four or more times a week	

30	How many alcohol units do you have on a typical day when you are drinking?			Variable name
		1.	1-2	G_30
		2.	3-4	
		3.	5-6	
		4.	7-9	
		5.	10 or more	

24	Have aften de ver drink ein eleekel unite er men	- 2		Variable name
31	How often do you drink six alcohol units or more			Variable name
		1.	Never	G_31
		2.	Less than monthly	
		3.	Monthly	
		4.	Weekly	
		5.	Daily/almost daily	
32	How often during the past year have you found	that y	ou were not able to stop drink	king once you
	had started?		•	
		1.	Never	G_32
		2.	Less than monthly	_
		3.	Monthly	
		4.	Weekly	
		5.	Daily/almost daily	
33	How often during the past year have you failed t			rom vou hecause
	of drinking?	.0 00		
		1.	Never	G_33
		2.	Less than monthly	
		3.	Monthly	
		4.	Weekly	
		5.	Daily/almost daily	
34	How often do you start your day with alcohol?		,	
		1.	Never	G_34
		2.	Less than monthly	_
		3.	Monthly	
		4.	Weekly	
		5.	Daily/almost daily	
35	How often during the past year did you have fee	linas		
		1.	Never	G_35
		2.	Less than monthly	
		3.	Monthly	
		4.	Weekly	
		5.	Daily/almost daily	
		J.	Daily/all110St daily	

36	How often during the past year have you been unable to happened the night before because you had been of		Variable name
	1. Ne	ever	G_36
	2. Le	ess than monthly	
	3. Mo	onthly	
	4. W	eekly	
	5. Da	aily/almost daily	
37	Have you or someone else been injured as a result of yo	our drinking?	
	1. No	0	G_37
	2. Ye	es, but not during the past	
	ye	ear	
	3. Ye	es, during the past year	

38	Has a relative, friend or doctor been concerned about your drinking or suggested you should cut down?			
		1. 2.	No Yes, but not during the past	G_38
		3.	year Yes, during the past year	

2. Description of original instrument: Alcohol Use Disorders Identification Test (AUDIT)

The Alcohol Use Disorders Identification Test (AUDIT; Saunders, et al., 1993) has been developed from a six-country WHO collaborative project as a screening instrument for hazardous and harmful alcohol consumption. It is a 10-item questionnaire which covers the domains of alcohol consumption, drinking behaviour, and alcohol-related problems.

Psychometric Information:

The average reliability across the AUDIT scales is .65. Using the lower cut-off point of 8, the overall sensitivity for hazardous and harmful alcohol use was 87% to 96%, with an overall value of 94%. The corresponding specificity was 81% to 98%, with an overall value of 94%. When the cut-off point of 10 was taken, the overall value of sensitivity was 80%, and the corresponding specificity was 98%. The AUDIT also has the ability to discriminate between alcoholics and non-drinkers (Saunders, et al., 1993).

Base References/Primary Citations:

Saunders JB, Aasland OG, Babor TF, DE La Fuente JR, and Grant M. (1993). Development of the Alcohol Use Disorders Identification Test (AUDIT): WHO Collaborative Project on Early Detection of Persons with Harmful Alcohol Consumption-II. *Addiction* 88: 791-804.

Modifications:

The response categories for the question 'How often do you drink alcohol now?' have been altered. The original response categories are: four or more times a week, two to three times a week, two to four times a month, monthly or less, never.

The second question was rephrased as 'How many alcohol units do you have on a typical day when you are drinking?'; the original questions is 'How many drinks containing alcohol do you have on a typical day when you are drinking?'

3. Rationale for choosing the questions:

The AUDIT provides a simple method of early detection of hazardous and harmful alcohol use in primary health care settings and is the first instrument of its type to be derived on the basis of a cross-national study.

4. Revision during the data collection period:

39. Cannabis use

1. Name of original questions: Question about cannabis use.

39	Have you ever used cannabis?			Variable name
		1.	No	G_39_1
		2.	Yes, more than a year ago	
		3.	Yes, during the past year	

2. Description of original questions: MoBa specific single questions

Psychometric Information:

Not relevant.

Base References/Primary Citations:

Not relevant.

3. Rationale for choosing the questions:

These questions were developed to survey the father's history of illegal drug use. The question comes from a more comprehensive list of illegal substances in the previous father's questionnaire. The list was shortened because there were few users of the other substances.

4. Revision during the data collection period:

40. Physical activity

1. Name of original questions: Questions about frequency of physical activity leading the father to get out of breath or sweat.

40	How physically active are you? Here we ask about how long you do activities in which you become short of breath or sweat. Include activities both at home and at work. (Insert one cross for each line.)			
	How often do you exercise for less than 30 minutes?	1. 2.	Never Less than once a week	G_40_1
	How often do you exercise for 30-60 minutes?	3.	Once a week	G_40_2
	How often do you exercise for more than 60 minutes?	4. 5. 6.	2 times a week 3-4 times a week 5 times a week or more	G_40_3

2. Description of original instrument: MoBa specific questions

These questions were adapted from a scale in Sagatun, et al. (2007).

Psychometric Information:

Not relevant.

Base References/Primary Citations:

Sagatun A. Søgaard AJ. Bjertness, E. Selmer, R. & Heyerdahl, S. 2007. The association between weekly hours of physical activity and mental health: A three-year follow-up study of 15-16-year-old students in the city of Oslo, Norway. *BMC Public Health* 7:155.

3. Rationale for choosing the questions:

The questions were developed for MoBa to survey the mother's physical activities when the child was 8 years old.

4. Revision during the data collection period:

41. Hours spent sitting

1. Name of original questions: Questions about time spent sitting during the day

41	Roughly how many hours do you spend sitting travelling, TV, reading, PC, etc.)	during a normal day? (work, Variable name
	advoining, 1 v, rodding, 1 O, oto.)	1. Less than 4 hours G_41 2. 5-8 hours 3. 9-12 hours 4. 13-14 hours 5. 15 hours or more

2. Description of original questions: MoBa specific single questions

Psychometric Information:

Not relevant.

Base References/Primary Citations:

Not relevant.

3. Rationale for choosing the questions:

Questions about time spent sitting during a normal day to measure physical activity.

4. Revision during the data collection period:

42-50. Sunbathing

1. Name of original questions: Questions about the father's sun habits.

Q	R	Response options		
42	What is your natural hair colour?			
	1 2	Dark brown or black Brown	G_42	
	3 4			

43	How many moles would you roughly estimate you	ha	ave on your legs?	Variable name
	1.		0	G_43
	2.		1	
	3.		2-3	
	4.		4-6	
	5.		7-12	
	6.		13-24	
	7.		25+	

44	If you sunbathe for a long time at the start of the summer without applying sunscreen, how does your skin turn?			Variable name
		1.	Brown without first turning red	G_44
		2.	Red	
		3.	Red with stinging	
		4.	Red with stinging and blisters	

45	After repeated and prolonged sunbathing, what co	lour does your skin turn?	Variable name
	1.	Deep brown	G_45
	2.	Brown	
	3.	Light brown	
	4.	Never brown	

46	On average, how many times a year over the past five you burnt that it became irritated, blistered and flaked of	Variable name	
	1. Ne	ever	G_46
	2. No	o more than once a year	
	3. 2-3	3 times a year	
	4. 4-5	5 times a year	
	5. 6 t	times or more a year	

47	On average, how many weeks a year have you spe climate (e.g. the Mediterranean) during the pa	
	1.	None G_47
	2.	1 week per year
	3.	2-3 weeks per year
	4.	4-6 weeks per year
	5.	7 weeks or more per year

48	On average, how often have you used a solarium d	Variable name	
	1.	Never	G_48
	2.	Less than once a month	
	3.	Once a month	
	4.	Twice a month	
	5.	3-4 times a month	

49	When you are outside on a sunny day during the summer in Norway, do you apply sun cream?	Variable name
	1. No, never 2. Yes, occasionally 3. Yes, often 4. Yes, always	G_49

50	When you are outside on a sunny day on holiday in a sunny climate (e.g. the Mediterranean), do you apply sun cream?				
	1.	No, never	G_50		
	2.	Yes, occasionally			
	3.	Yes, often			
	4.	Yes, always			

2. Description of original questions: MoBa specific single questions

Psychometric Information:

Not relevant.

Base References/Primary Citations:

Christine L. Parr, Anette Hjartåker, Petter Laake, Eiliv Lund, Marit B. Veierød, Recall Bias in Melanoma Risk Factors and Measurement Error Effects: A Nested Case-Control Study Within the Norwegian Women and Cancer Study, *American Journal of Epidemiology*, Volume 169, Issue 3, 1 February 2009, Pages 257–266, https://doi.org/10.1093/aje/kwn363

Lazovich, D.; Vogel, R.I.; Berwick, M.; Weinstock, M.A.; Anderson, K.E.; Warshaw, E.M. Indoor tanning and risk of melanoma: A case-control study in a highly exposed population. *Cancer Epidemiol. Biomark. Prev* **2010**, *19*, 1557–1568.

3. Rationale for choosing the questions:

The list of questions is based on Melanoma risk factors from the Norwegian Women and Cancer study. The questions are adjusted in discussion with the department of biostatistics at the Institute of Basic Medical Sciences at University of Oslo and the Norwegian Radiation and Nuclear Safety Authority.

4. Revision during the data collection period:

51. Satisfaction with life

1. Name of original questions: Satisfaction with life scale (SWLS).

Q		Response options	Variable name
51	Do you agree or disagree with the following stat	ements?	
	In most ways my life is close to my ideal	Disagree completely	G_51_1
	The conditions of my life are excellent	2. Disagree	G_51_2
		3. Disagree somewhat	
	I am satisfied with my life	4. Don't agree or disagree	G_51_3
	So far I have gotten the important things I want in	5. Agree somewhat	G_51_4
	life	6. Agree	
	If I could live my life over, I would change almost	7. Agree completely	G_51_5
	nothing		

2. Description of original instrument: Satisfaction With Life Scale (SWLS)

The SWLS (Diener et al., 1985) is a 5-item instrument designed to measure global cognitive judgments of satisfaction with one's life. All answers are scored on a 7-point scale from 'strongly disagree' (1) to 'strongly agree' (7).

Psychometric Information:

Internal consistency (Cronbach's alpha) for the SWLS is between .79 and .89. Test-retest coefficients are between .84 and .54, with the decline of stability of the scale over longer periods. The SWLS demonstrates adequate convergence with related measures (r=.28~.82), and it has been shown to have potential as a cross-cultural index of life satisfaction (Diener et al., 1985; Pavot & Diener, 1993; Pavot, et al., 1993; Shigehiro, 2006; Vittersø, Røysamb & Diener, 2002).

Base References/Primary Citations:

Diener, E., Emmons, R. A., Larsen, R. J., & Griffin, S. (1985). The Satisfaction With Life Scale. *Journal of Personality Assessment* 49: 71-75.

Pavot, W., & Diener, E. (1993). Review of the Satisfaction With Life Scale. *Psychological Assessment*, 5, 164-172.

Pavot, W., Diener, E., Colvin, R., & Sandvik, E. (1991). Further validation of the Satisfaction with Life Scale: Evidence for the cross-method convergence of self-report well-being measures. *Journal of Personality Assessment* 57: 149-161.

Shigehiro, O. (2006). The concept of life satisfaction across culture: An IRT analysis. *Journal of Research in Personality* 40(4): 411-423.

Vittersø, J., Røysamb, E., & Diener, E. (2002). The concept of life satisfaction across cultures: Exploring its diverse meaning and relation to economic wealth. In E. Gullone & R. Cummins (Eds.), *The universality of subjective wellbeing indicators. A multidisciplinary and multi-national perspective* (pp. 81–103). Dordrecht, the Netherlands: Kluwer Academic Publishers.

3. Rationale for choosing the questions:

The Satisfaction With Life Scale is a well-established measure of life satisfaction.

4. Revision during the data collection period:

52. Symptoms of anxiety and depression

1. Name of original questions: Selective items from Hopkins symptoms checklist-12 (SCL-12)

52	Have you been bothered by any of the follow weeks?	ing f	eelings	during tl	ne past two	Variable name
	Feeling fearful	1.	Not both	nered		G_52_1
	Nervousness or shakiness inside	2.	A little b	othered		G_52_2
	Feeling hopeless about the future	3.	Quite bo			G_52_3
	Feeling blue	4.	Very bo	thered		G_52_4
	Worrying too much about things					G_52_5
	Feeling everything is an effort					G_52_6
	Feel tense or keyed up					G_52_7
	Suddenly scared for no reason					G_52_8
	Feeling low in energy, slowed down					G_52_9
	Crying easily					G_5210
	Feeling of being useless					G_5211
	Blaming yourself for things					G_5212

2. Description of original instrument: The Hopkins Symptoms Checklist-25 (SCL-25)

The Hopkins Symptoms Checklist with 90 items (SCL-90) measures several types of symptoms of mental disorders, two of which are anxiety and depression. The instrument was originally designed by Derogatis, Lipman & Covi (1973) at Johns Hopkins University. The SCL-25 was derived from the SCL-90 and measures symptoms of anxiety (10 items) and depression (15 items) (Hesbacher et al, 1980). Eight of the selected items in this section constitute the short version SCL-8 (Tambs & Røysamb, 2014). Four items (i.e. 1, 2, 7 & 8) capture symptoms of anxiety and four items (i.e. 3, 4, 5 & 6) tap symptoms of depression. The scale for each question includes four categories of response ("not bothered," "a little bothered," "quite bothered," "very bothered," rated 1 to 4, respectively).

Psychometric Information:

A concordance rate of 86.7% was demonstrated between the assessment by the physician and the patient's own rating of distress on the SCL-25 (Hesbacher, et al., 1980). Using and available data material (Tambs & Moum, 1993), the SCL-8 scores were estimated to correlate 0.94 with the total score from the original instrument. The correlations between the SCL-8 anxiety and depression scores and the original anxiety and depression scores were 0.90 and 0.92, respectively (Tambs & Røysamb, 2014). The alpha reliability was estimated at 0.88, 0.78 and 0.82 for the SCL-8 total, anxiety and depression scores, respectively (Tambs & Røysamb, 2014).

Base References/Primary Citations:

Derogatis, L.R., Lipman, R.S. & Covi L. 1973. The SCL-90: an outpatient psychiatric rating scale. *Psychopharmacology Bulletin* 9: 13-28.

Hesbacher PT, Rickels R, Morris RJ, Newman H, & Rosenfeld MD. 1980. Psychiatric illness in family practice. *Journal of Clinical Psychiatry* 41: 6-10.

Strand, B.H., Dalsgard, O.S., Tambs, K., & Rognerud, M. 2003. Measuring the mental health status of the Norwegian population: A comparison of the instrument SCL-25, SCL-10, SCL-5 and MHI-5 (SF-36). *Nordic Journal of Psychiatry* 57: 113-118.

Tambs, K. & Moum, T. 1993. How well can a few questionnaire items indicate anxiety and depression? *Acta Psychiatrica Scandnavica* 87: 364-367.

Tambs, K. & Røysamb E. 2014. Selection of questions to short-form versions of original psychometric instruments in MoBa. *Norsk Epidemiologi* 24:195-201.

3. Rationale for choosing the questions:

Symptom Check List and its short versions have proven to be a brief, valid and reliable measure of mental distress (Tambs & Moum, 1993).

Symptoms of anxiety and depression. Selective items from Hopkins symptoms checklist-12 (SCL-12)

4. Revision during the data collection period:

53. Social anxiety disorder

1. Name of original questions: Mini Social Phobia Inventory (Mini-SPIN).

53	How much have the following problems affecte	Variable name		
	Fear of embarrassment cause me to avoid doing	1.	Not at all	G_53_1
	things or speaking to people	_ 2.	A little	
	I avoid activities in which I am the centre of	3.	To some extent	G_53_2
	attention	4.	Quite a lot	
	Being embarrassed or looking stupid are among my worst fears	5.	A lot	G_53_3

2. Description of original instrument: Mini Social Phobia Inventory (miniSPIN)

The Mini-SPIN (Connor, et al., 2001) is 3-item self-rated scale derived from the Social Phobia Inventory (SPIN; Connor, et al., 2000). The questions are constructed to measure the level of fear, embarrassment and avoidance in the context of social situations. Each item is evaluated on a 5-point Likert scale (1-5 points for replies from "not at all" to "extremely").

Psychometric Information:

With a cutoff of 6 or more points, its sensitivity and specificity reaches 88.7% and 90.0% respectively (Connor et al. 2001). The miniSPIN showed good test-retest reliability, r = .70. and excellent internal consistency, $\alpha = .91$ (Seeley-Wait, et al., 2009). The miniSPIN also demonstrated adequate concurrent, convergent and divergent validity, and satisfactory discriminative validity in a Swedish sample (Ek & Ostlund, 2013).

Base Reference/Primary Citation:

Connor, K.M., Davidson, J.R.T, Churchill, L.E., Sherwood, A., E., Foa, E. & Weisler, R.H. 2000. Psychometric properties of the Social Phobia Inventory (SPIN): New self-rating scale. *British Journal of Psychiatry* 176: 379–386.

Connor K.M., Kobak K.A., Churchill L.E., Katzelnick D., & Davidson J.R. 2001. Mini-SPIN: a brief screening assessment for generalized social anxiety disorder. *Depression and Anxiety* 14:137-140.

Ek, A. & Ostland, P. 2013. Internet validation and psychometric evaluation of the Mini Social Phobia Inventory applied to one clinical and two nonclinical samples. Retrieved on 25.04.2014 from http://www.diva-portal.org/smash/get/diva2:632130/FULLTEXT01.pdf.

Seeley-Wait E., Abbott M.J., & Rapee R.M. 2009. Psychometric properties of the Mini-Social Phobia Inventory. *Primary Care Companion to the Journal of Clinical Psychiatry* 11: 231-236.

3. Rationale for choosing the questions:

Mini-SPIN is a compact screening instrument for social anxiety disorder.

4. Revision during the data collection period:

54-55. Suicidal thoughts and attempts

1. Name of original questions: Questions about suicidal thoughts and attempts.

54	Have you had any suicidal thoughts?			Variable name
		1.	No	G_54
		2.	Yes	
55	Have you ever tried to commit suicide?			
		1.	No	G_55
		2.	Yes	

2. Description of original questions: MoBa specific single questions

Psychometric Information:

Not relevant.

Base References/Primary Citations:

Not relevant.

3. Rationale for choosing the questions:

It is important to map suicidal thoughts and attempts among men in this age group. The questions are based on UNG-HUNT.

4. Revision during the data collection period:

56. Symptoms of psychosis

1. Name of original questions: Selective items from CAPE-9.

56	The thoughts and feelings described here may seem unique to you, but they are more common than you might think. Does any of this apply to you?					Vari	iable name
		1. H	ow often have you been having these feelings or thoughts?	2. If	you have experienced this, how affected are you by the experience?		
	Have you ever felt that what is printed in magazines and newspapers or said on TV specifically applies to you?	1. 2.	Never Occasionall y	1. 2. 3.	Not at all A little Quite a lot	1. 2.	G_56_1_1 G_56_1_2
	Have you ever felt that someone is stalking you in some way?	3. 4.	Often Almost constantly	4.	A lot	1. 2.	G_56_2_1 G_56_2_2
	Have you ever felt that other people are conspiring against you?					1. 2.	G_56_3_1 G_56_3_2
	Have you ever felt that electrical appliances, such as PCs, can affect your thoughts?					1. 2.	G_56_4_1 G_56_4_2
	Have you ever felt that the thoughts in your head is not your own?					1. 2.	G_56_5_1 G_56_5_2
	Have your thoughts sometimes been so vivid that you have been worried other people might hear them?					1. 2.	G_56_6_1 G_56_6_2
	Have you ever felt that there is another force outside of you who is in control of you?					1. 2.	G_56_7_1 G_56_7_2
	Have you ever heard voices when you were completely alone (not radio or TV)?					1. 2.	G_56_8_1 G_56_8_2
	Have you ever seen objects, people or animals that no one else can see?					1. 2.	G_56_9_1 G_56_9_2

2. Description of original questions: MoBa specific single questions

Psychometric Information:

Not relevant.

Base References/Primary Citations:

http://cape42.homestead.com

Stefanis NC, Hanssen M, Smirnis NK et al. Evidence that three dimensions of psychosis have a distribution in the general population. *Psychol Med* 2002;32:347–358.

3. Rationale for choosing the questions:

Questions are measuring symptoms of psychosis using CAPE-9. The selective items are chosen based on unpublished psychometric analyzes by Jim van Os from the original 42 question list (CAPE-42). The CAPE-42 was developed by Jim van OS, Hélène Verdoux and Manon Hanssen, and is based on the PDI-21 and PDI-40 developed by Emmanuelle Peters et al. (2001).

4. Revision during the data collection period:

57. Life events

1. Name of original questions: Questions about life events.

Q	Response options Variable name						
57	Have you experienced any of the following duri	ng the past 10 years?					
	Problems at work or study place	1. No	G_57_1				
	Lost my job	2. Last 12 months	G_57_2				
	Financial problems	3. Yes, earlier	G_57_3				
	Major conflicts in a relationship		G_57_4				
	Got divorced, separated or ended a relationship		G_57_5				
	Problems or major conflicts with family, friends or		G_57_6				
	neighbours						
	Been seriously ill or injured		G_57_7				
	Close friend or relative has been seriously ill or		G_57_8				
	injured	_					
	Involved in a serious accident, fire or robbery		G_57_9				
	Been the victim of physical violence		G_5710				
	Been the victim of sexual abuse		G_5711				
	Lost someone close to you		G_5712				
	Other serious events/experiences		G_5713				

2. Description of original questions: MoBa specific single questions

These questions were selected primarily because of their relevance to the population in general, partly due to their relevance to women with small children. The questions are inspired by a list adopted from Coddington (1972), which was directed at children from preschool to senior high school. The questions in this section were adapted to adult respondents.

Psychometric Information:

No relevant psychometric information has been found.

Base Reference/Primary Citation:

Coddington, R.D. 1972. The significance of life events as etiologic factors in the diseases of children II: A study of a normal population. *Journal of Psychosomatic Research* 16: 205-213.

3. Rationale for choosing the questions:

The questions are developed based on previous MoBa questionnaires, and are revised to the gender-age group. The selected questions are believed to address life events that could affect the father and his family.

4. Revision during the data collection period:

58. Sleep

1. Name of original questions: Karolinska Sleep Questionnaire.

Q		Response options	Variable name
58	How often		
	do you find it difficult to get to sleep at night?	Days a week	G_58_1
	have you woken up repeatedly during the night?	 Never Less than 1 	G_58_2
	do you feel tired or sleepy during the day?	3. 1 4. 2 5. 3 6. 4 or more	G_58_3
		o. For more	
	If you have any of these sleep disorders, how long have you suffered from them?	 Less than 1 month 1-3 months 3-6 months 6-12 months 1-3 years More than 3 years 	G_58_4

2. Description of original questions: Karolinska Sleep Questionnaire

Psychometric Information:

Not relevant.

Base References/Primary Citations:

Kecklund, G. and Åkerstedt, T. 1992. The psychometric properties of the Karolinska Sleep Questionnaire. *Journal of sleep research* 1: 113

3. Rationale for choosing the questions:

Questions mapping sleep problems using Karolinska Sleep Questionnaire.

4. Revision during the data collection period:

59-60. Friendships

1. Name of original questions: Questions mapping the father's social network.

Q	R	Response options				
59	Do you have anyone other than your spouse/partner you can ask for advice in a difficult situ					
		1.	No	G_59		
		2.	Yes, 1-2 people			
		3.	Yes, more than 2 people			

60	How often do you meet or talk on the phone with you you live with) or close friends?	Variable name	
		Several times a week	G_60
	2.	1-4 times a month	
	3.	Less often	

2. Description of original questions: MoBa specific single questions

Psychometric Information:

Not relevant.

Base References/Primary Citations:

Reblin, MA & Uchino BN. 2008. Social and emotional support and its implication for health. *Current Opinion in Psychiatry* 21(2): 201–205.

3. Rationale for choosing the questions:

Social support and social relations are related to personal health and happiness (see Reblin & Uchino, 2008 for a review).

4. Revision during the data collection period:

61. Relationship

1. Name of original scale: Relationship Satisfaction Scale (RS) – short version.

Q		Variable name	
61	How much do you agree with these desc spouse/partner?	criptions of your relationship w	ith your current
	My partner and I have problems in our relationship	1-Agree completely	G_61_1
	I am very happy with our relationship	2-Agree	G_61_2
		3-Agree somewhat	
	My partner is generally understanding	4-Disagree somewhat	G_61_3
		5-Disagree	
	I am satisfied with my relationship with my partner	6-Disagree completely	G_61_4
	We agree on how our child should be raised		G 61 5

Description of original instrument: The Relationship Satisfaction Scale (RSS)

The RSS is a 10-item scale developed originally in Norwegian for the MoBa. The scale is based on core items used in previously developed measures of marital satisfaction and relationship quality (e.g. Blum & Mehrabian, 1999; Henrick, 1988; Snyder, 1997). All answers are scored on a 6-point scale from 'strongly agree' (1) to 'strongly disagree' (6).

Psychometric Information:

Internal reliability of the RS10 is high (alpha: .85-.90). Confirmatory factor analyses provide evidence for a unidimensional structure, high loadings and good fit. The RSS correlates .92 with the Quality of Marriage Index (QMI: Norton, 1983). Predictive validity is evidenced by ability to predict future break-up/divorce and life satisfaction (Dyeardal et al., 2011; Røsand, et al., 2013; Røysamb, Vittersø & Tambs, 2014). The 5-item short version (RS5) was empirically derived by identifying the best items in terms of accounting for variance in the full sum-score index. Multiple regression and factor analyses were used (Røysamb, Vittersø & Tambs, 2014). The short version correlates .97 with the full scale.

Base References/Primary Citations:

Blum, J. & Mehrabian, A. (1999). Personality and temperament correlates of marital satisfaction. *Journal of Personality* 67 (1): 93-125.

Dyeardal, G.M., Røysamb, E., Nes, R. B. & Vittersø, J. (2011). Can a happy relationship predict a happy life? A population-based study of maternal well-being during the life transition of pregnancy, infancy, and toddlerhood. *Journal of Happiness Studies* 12(6): 947-962.

Gustavson, K., Nilsen, W., Ørstavik, R. & Røysamb, E. (2014). Relationship quality, divorce, and well-being: Findings from a three-year longitudinal study. *The Journal of Positive Psychology* 9(2): 163-174.

Henrick, S. S. (1988). A generic measure of relationship satisfaction. *Journal of Marriage* and the Family 50: 93-98.

Norton, R. (1983). Measuring marital quality: A critical look at the dependent variable. *Journal of Marriage and the Family 45*: 141-151.

Røsand, G-M. B., Slinning, K., Røysamb, E. & Tambs, K. (2013). Relationship dissatisfaction and other risk factors for future relationship dissolution: a population-based study of 18,523 couples. *Social Psychiatry and Psychiatric Epidemiology* 49(1): 109-119.

Røysamb, E., Vittersø, J. & Tambs, K. (2014). The Relationship Satisfaction scale: Psychometric properties. *Norwegian Journal of Epidemiology [Norsk Epidemiologi]* 24(1-2): 187-194.

Snyder, D. K. (1997). *Marital Satisfaction Inventory—Revised (MSI-R) Manual*. Los Angeles: Western Psychological Services.

3. Rationale for choosing the questions:

Partner relationship is considered a central aspect of family life. Relationship satisfaction is both an outcome *per se* and a potentially significant predictor of mental health, wellbeing, divorce, and child-rearing.

4. Revision during the data collection period:

62-64. Household

1. Name of original questions: Questions about the household.

Q		Response options	Variable name
62	Marital status?		
		1. Married	G_62
		2. Cohabitant	
		3. Seperated	
		4. Divorced	
		5. Single	
		6. Widower	

63	Who do you share your household with? (insert	Variable name	
	Spouse		G_63_1
		Partner	G_63_2
		Own children	G_63_3
		Other people's children	G_63_4
		Other	G_63_5
		No one else	G_63_6

64	In total, how many children (under 20 years of age) live in your household?		Variable name
	Number of		G_64_G

2. Description of original questions: MoBa specific single questions

Psychometric Information:

Not relevant.

Base References/Primary Citations:

Not relevant.

3. Rationale for choosing the questions:

This is a standard measure of marital status, and questions about the household. The questions are based on previous MoBa questionnaires and standard questions.

4. Revision during the data collection period:

65. Education

1. Name of original questions: Questions about the father's educational level.

65	What level of education do you have?		
		 Primary and lower secondary school Upper secondary Vocational training 3-year advanced general studies, academic, college/upper secondary school University college or university up to four years (cand.mag., bachelor, nurse, teacher, engineer) University college or university more than four years (Major, master's degree) Other education 	G_65_1

2. Description of original questions: MoBa specific single questions

Psychometric Information:

Not relevant.

Base References/Primary Citations:

Not relevant.

3. Rationale for choosing the questions:

These are standard measures of education levels. The questions are based on previous MoBa questionnaires and standard questions.

4. Revision during the data collection period:

66-67. Work situation

1. Name of original questions: Questions about employment.

66	What was your gross annual income (before tax)	Variable name		
		1.	Less than NOK 200,000	G_66
		2.	NOK 200,000-299,999	
		3.	NOK 300,000-399,999	
		4.	NOK 400,000-499,999	
		5.	NOK 500,000-749,999	
		6.	NOK 750,000-999,999	
		7.	NOK 1,000,000 and above	

67	What is your work situation now?		Variable name
		Student	G_67_1
		At home	G_67_2
		Jobseeker/laid-off	G_67_3
		Rehabilitation/disabled	G_67_4
		Employed in public sector	G_67_5
		Employed in private sector	G_67_6
		Self-employed	G_67_7
		Family member without steady income in family company (ex. farming, business)	G_67_8
		Other	G_67_9

2. Description of original questions: MoBa specific single questions

Psychometric Information:

Not relevant.

Base References/Primary Citations:

Not relevant.

3. Rationale for choosing the questions:

These questions were developed to get information about the father's income and the father's work situation. The questions are based on previous MoBa questionnaires and standard questions.

4. Revision during the data collection period:

68-73. Profession and work

1. Name of original questions: Questions mapping profession and work.

Q		Response options	Variable name		
68	Describe the business at your place of work/service as accurately as possible?				

69	Job title at this workplace	

70	If you are in paid work, how many hours do you work in a normal week?			Variable name
	1.		1-15	G_70
	2.		16-25	
	3.		26-35	
	4.		36-40	
	5.		41-50	
	6.		51-60	
	7.		More than 60 hours	

71	If you are in paid work or unpaid work, how woul	Variable name		
		1.	Mostly sedentary work (e-g.	G_71
			desk work, assembly)	
		2.	Work that requires you to	
			walk a lot (e.g. sales work,	
			light industrial work, teaching)	
		3.	Work where you walk and lift	
			a lot (e.g. postman, nurse,	
			construction worker)	
		4.	Strenuous physical work (e.g.	
			forestry, demanding	
			agricultural work, heavy	
			construction work)	

72	In the last 12 months, have you been on sick	leave?		Variable name
	Without medical certificate (self-notification)	1.	No	G_72_1
	With medical certificate from doctor	2.	Yes	G 72 2

73	If yes, how long in total?			Variable name
		1.	Less than 1 week	G_73
		2.	1-2 weeks	
		3.	3-8 weeks	
		4.	More than 8 weeks	

2. Description of original questions: MoBa specific single questions

Psychometric Information:

Not relevant.

Base References/Primary Citations:

Not relevant.

3. Rationale for choosing the questions:

The questions are based on previous MoBa questionnaires. Physical activity and work hours is added to the questionnaire. Questions on physical activity are based on European Health Examination (EHES) and Tromsøundersøkelsen.

4.	Revision	during	the data	collection	period
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74-75. Contact with the Child's mother

1. Name of original questions: Questions about living arrangements and contact with the child's mother.

Q		Response options Variable name
74	Do you live with the child's mother?	
		1. Yes (please go to question 1, 3: G_74_1 76)
		2. No, we separated in 2: G_74_3 (year)
		3. No, we have never lived 4: G_74_2 together
		4. She is no longer alive (please go to question 77)

75	How often do you communicate with the child's mother (in person, telephone, text, social media, etc.)?	Variable name
	 Rarely/never Monthly Weekly Daily/almost daily 	G_75

2. Description of original questions: MoBa specific single questions

Psychometric Information:

Not relevant.

Base References/Primary Citations:

Not relevant.

3. Rationale for choosing the questions:

Questions developed based on ADHD/Norflu questionnaire.

4. Revision during the data collection period:

76. Conflicts with the child's mother

1. Name of original questions: Questions about conflicts with the child's mother.

76	How often would you say that you and your child's mother			Variable name
	have unpleasant conversations?	1.	Never	G_76_1
	argue?	2.	Less than monthly	G_76_2
	are angry with each other?	3.	Monthly	G_76_3
		4.	Weekly	
		5.	Daily/almost daily	

2. Description of original questions: MoBa specific single questions

Psychometric Information:

Not relevant.

Base References/Primary Citations:

Johnson, D. D., White, L. K., Edwards, J. N., & Booth, A. (1986). Dimensions of marital quality: Toward methodological and conceptual refinement. Journal of Family Issues, **7**, 31–49.

Dush, C. M. K., Cohan, C. L. and Amato, P. R. (2003), The Relationship Between Cohabitation and Marital Quality and Stability: Change Across Cohorts?. Journal of Marriage and Family, 65: 539–549.

3. Rationale for choosing the questions:

Questions about conflicts with the child's mother are based on Johnson's conflict scale used in TOPP questionnaires. The scale is abbreviated.

4. Revision during the data collection period:

77. Child-Parent relationship

1. Name of original scale: Child-Parent relationship short scale.

Q		Res	ponse options	Variable name
77	How do you feel about the relationship between for the statement that best applies to you (me? Insert a cross
	I share an affectionate, warm relationship with my child	1. 2.	Definitely does not apply Not really	G_77_1
	My child and I always seem to be struggling with each other	3. 4.	Neutral, not sure Applies somewhat	G_77_2
	If upset, my child will seek comfort from me	5.	Definitly applies	G_77_3
	My child is uncomfortable with physical affection or touch from me			G_77_4
	My child values his/her relationship with me			G_77_5
	When I praise my child, he/she beams with pride			G_77_6
	My child spontaneously shares information about himself/herself			G_77_7
	My child easily becomes angry at me			G_77_8
	It is easy to be in tune with what my child is feeling			G_77_9
	My child remains angry or is resistant after being disciplined			G_7710
	Dealing with my child drains my energy			G_7711
	When my child is in a bad mood, I know we're in for a long and difficult day			G_7712
	My child's feelings toward me can be unpredictable or can change suddenly			G_7713
	My child openly shares his/her feelings and experiences with me			G_7714
	I have enough free time to be with my child			G_7715

2. Description of original questions: Child-Parent relationship short scale

Psychometric Information:

Not relevant.

Base References/Primary Citations:

Pianta, R. C. (1992). Child-parent relationship scale. Unpublished measure, University of Virginia.

The last item is not from Child-Parent Relationship Scale. It is specific to MoBa, but fit to the same response options.

3. Rationale for choosing the questions:

Questions measuring the father's relationship with his child using the Child-Parent relationship short scale. The translation of the scale to Norwegian is done by the TOPP project at the Norwegian institute of public health.

4. Revision during the data collection period:

78. Relationship with the child

1. Name of original questions: Question about relationship with the child.

78	On average, approximately how often do you do	following with your child?	Variable name	
	Eat your evening meal with your child	1.	Less than once a month	G_78_1
	Have intimate conversations with your child	2.	1-3 times a month	G_78_2
	Are available for your child in the evenings	3.	1-2 times a week	G_78_3
	Watch TV or relax with your child	4.	3-4 times a week	G_78_4
	Take part in sports, go for a walk or participate in	5.	5 times a week or more	G_78_5
	other outdoor activities with your child			
	Take part in other activities together (e.g. reading			G_78_6
	out loud, cooking, playing games)			

2. Description of original questions: MoBa specific single questions

Psychometric Information:

Not relevant.

Base References/Primary Citations:

Not relevant.

3. Rationale for choosing the questions:

The list is accustomed based on topics from other studies.

4. Revision during the data collection period:

79. Conflicts with the child

1. Name of original questions: Questions about conflicts with child.

79	How often would you say that you and your child			Variable name
	have unpleasant conversations?	1.	Never	G_79_1
	argue?	2.	Less than once a month	G_79_2
	are angry with each other?	3.	Once a month	G_79_3
		4.	Once a week	
		5.	Daily/almost daily	

2. Description of original questions: MoBa specific single questions

Psychometric Information:

Not relevant.

Base References/Primary Citations:

Johnson, D. D., White, L. K., Edwards, J. N., & Booth, A. (1986). Dimensions of marital quality: Toward methodological and conceptual refinement. Journal of Family Issues, 7, 31–49.

Dush, C. M. K., Cohan, C. L. and Amato, P. R. (2003), The Relationship Between Cohabitation and Marital Quality and Stability: Change Across Cohorts?. Journal of Marriage and Family, 65: 539–549.

3. Rationale for choosing the questions:

Questions about conflicts with the child based on Johnson's conflict scale used in TOPP questionnaires. The scale is abbreviated.

4. Revision during the data collection period:

80. The child's living arrangement

1. Name of original questions: Questions measuring the child's living arrangement.

80	How much of the time does your child live wit child's mother)	h you? (If you do not live with your	Variable name
	My child lives with me days a month		G_80

2. Description of original questions: MoBa specific single questions

Psychometric Information:

Not relevant.

Base References/Primary Citations:

Not relevant.

3. Rationale for choosing the questions:

This question was developed based on the ADHD/Norflu questionnaire.

4. Revision during the data collection period:

81. Comments

Q		Response options	Variable name			
81	If you have any comments or anything else you would like to add, please use this space:					