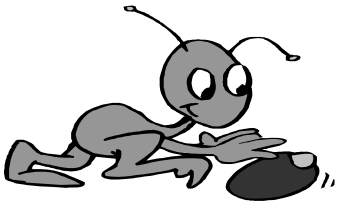


Questionnaire for Measuring Health-Related Quality of Life in Children and Adolescents

**Revised Version** 

# Manual



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## Contents

C	ontents 2							
1	Info	rmatio	n about the KINDL <sup>®</sup> Questionnaire	1				
	1.1	1 Structure of the Questionnaire						
		1.1.1	Self-assessment and external assessment by age groups	2 2				
		1.1.2	Structure of the scales	3				
		1.1.3	"Disease" module	3				
		1.1.4	Kiddy-KINDL <sup>®</sup> interview version for children and additional questions for parents	4				
	1.2	Structu	re of the Sub-Scales and Classification of Items	5				
		1.2.1	Self-report versions	5				
		1.2.2	Parents' versions	6				
	1.3	Psycho	ometrics	8				
		1.3.1	Structure of sub-scales, reliability and factorial validity	9				
			Convergent validity	10				
			Discriminant validity	10				
		1.3.4	Sensitivity	11				
	1.4	Execut	ion	12				
	1.5	Interpr	retation and Reference Values	13				
2	Ana	lysing	the KINDL <sup>®</sup> Questionnaire	15				
	2.1	Genera	l Remarks on the Analysis	15				
	2.2	Data E	ntry	16				
	2.3	Recodi	ng Items	16				
		2.3.1	Responses outside the valid range	16				
		2.3.2	Reversing items	16				
	2.4		g with Missing Data	17				
	2.5		ation of Sub-Scale Scores	17				
			Kid- <b>KINDL<sup>R</sup> and Kiddo-KINDL<sup>R</sup></b>	17				
		2.5.2	Formulae and examples for calculating sub-scale sum scores	18				
		2.5.3	Kiddy- <b>KINDL<sup>R</sup></b>	18				
	2.6	Contac	t	19				
3	Data	a Analy	<i>r</i> sis	20				
4 Further Reading								

5 Appendix

22

## 1 Information about the **KINDL<sup>R</sup>** Questionnaire

While most quality of life measures for children have been developed in the English language and then translated in a further, methodologically elaborate step (Ravens-Sieberer and Cieza, 2000), the generic **KINDL**<sup>R</sup> Questionnaire for Measuring Health-Related Quality of Life in Children and Adolescents represents a German-language measure (originally developed by Bullinger et al. 1994, revised by Ravens-Sieberer & Bullinger 1998a, 1998b), for use in clinical populations but also with healthy children and adolescents.

The **KINDL**<sup>®</sup> Questionnaire for Children and Adolescents described below was developed and tested with a view to remedying the discrepancy between the urgency of the subject 'Quality of Life in Children and Adolescents' and the lack appropriate measures (Ravens-Sieberer, 2000). In developing it, the goal was to design a short, methodologically suitable and flexible set of instruments which could be completed both by children/adolescents and by their parents, which was available for different age groups and stages of development, which could be used for healthy and ill children (generic approach), which could be extended by means of specific modules (e.g. for different classes of diseases) and which could be used in different types of study, namely: a) epidemiological studies on the situation of children and adolescents in the Federal Republic of Germany, b) clinical studies dealing with the effects of therapeutic measures on the quality of life of acutely and chronically ill children, and c) in rehabilitation, looking into the effects of rehabilitation programmes – and in each case from the perspective of the children and of their parents.

The questionnaire has so far be used and tested in a number of studies over a period of up to three years involving over 3000 healthy and chronically ill children as well as their parents. The psychometric results reveal a high degree of reliability (Cronbach's  $\alpha \ge .70$  for most of the sub-scales and samples) and a satisfactory convergent validity of the procedure, beyond which the acceptance of the measure by children and adolescents is high (Ravens-Sieberer, 1998). The questionnaire has been able to distinguish between children with different physical disorders and under different types of strain. Overall, the **KINDL**<sup>R</sup> has proved to be a flexible, modular, psychometrically acceptable method of measuring quality of life in children by means of a central module covering generic aspects in children's quality of life while also measuring the specific burdens associated with diseases in childhood via additional modules. Age-specific versions take into account the changes in the quality of life dimensions in the course of child development.

## 1.1 Structure of the Questionnaire

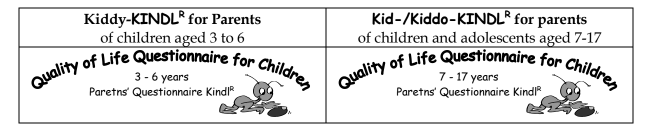
The **KINDL**<sup>R</sup> questionnaire satisfies the demand for taking into account progress during child development and the principle of patient-generated data collection by providing different versions of the questionnaire for different age groups and both a self-report version and a proxy version. The common practice of modifying a measure originally designed for adults to make it suitable for children, was avoided here. With the **KINDL**<sup>R</sup> questionnaire an original German-language measure is available that was specifically designed and validated for children. The psychometric testing of the **KINDL**<sup>R</sup> shows that a procedure has been developed that can be used in epidemiological, clinical and rehabilitation research studies; the use of the **KINDL**<sup>R</sup> questionnaire in the context of health care planning is increasingly under discussion.

## 1.1.1 Self-assessment and external assessment by age groups

Three versions of the **KINDL**<sup>R</sup> questionnaire are available as self-report measures for different age groups:

Kiddy- <b>KINDL<sup>®</sup></b> for children aged 4 to 6	Kid- <b>KINDL<sup>R</sup></b> for children aged 7 to 13	Kiddo-KINDL <sup>R</sup> for adolescents aged 14 to 17
Children's Questionnaire	Children's Questionnaire	Children's Questionnaire

In addition, the questionnaire is available in two proxy versions for parents (3-6-year-olds and 7-17-year-olds):



Furthermore, a **short form of the KINDL**<sup>R</sup> (12 items) has been developed, as well as a series of **disease-specific modules** (adiposity, asthma, neurodermatitis and diabetes). The questionnaire is also available in numerous **languages**, e.g. English, French, Dutch, Russian, Turkish, Italian and Spanish. A **Computer-Assisted Touch Screen version (CAT-Screen)** of the questionnaire is available as well.

### 1.1.2 Structure of the scales

The **KINDL**<sup>R</sup> questionnaire consists of 24 Likert-scaled items associated with six dimensions: physical well-being, emotional well-being, self-esteem, family, friends and everyday functioning (school or nursery school/kindergarten). The sub-scales of these six dimensions can be combined to produce a total score.

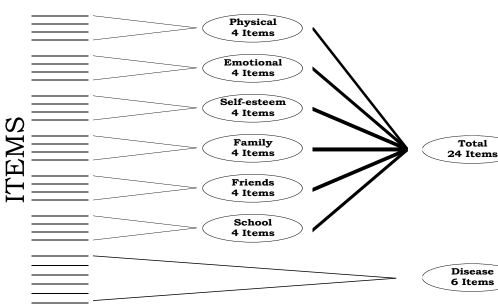


Figure 1: Structure of the Sub-Scales Included in the **KINDL**<sup>R</sup> Questionnaire

#### 1.1.3 "Disease" module

All versions of the **KINDL**<sup>P</sup> contain an additional sub-scale entitled "Disease", whose items can be completed in case of prolonged illness or hospitalisation. The additional sub-scale consists of a filter question and six items which measure the child's quality of life with respect to his or her illness. In addition, disease-specific modules are available for the illnesses Adiposity, Asthma bronchiale, Neurodermatitis and Diabetes.

# **1.1.4** Kiddy-**KINDL**<sup>R</sup> interview version for children and additional questions for parents

On account of the particular difficulties associated with interviewing young children, the structure of the Kiddy-**KINDL**<sup>R</sup> differs from that of the other questionnaires (Kid/Kiddo). In the self-report version, it only consists of twelve items, two for each dimension. This means that no sub-scale scores can be calculated for the individual dimensions but only a total score. The additional questions on "Disease" are, on the other hand, included in full. The response categories of the Kiddy-**KINDL**<sup>R</sup> cover 3 levels (1 = never, 2 = sometimes, 3 = very often), the children are to be questioned in a face-to-face interview.

The parents' version of the Kiddy-**KINDL**<sup>R</sup> with its 24 items in 6 dimensions corresponds in structure to the parents' version of the **KINDL**<sup>R</sup> for 7 to 17-year-old children and teenagers. However, in order to make up for the potentially lower information content of the self-reported responses by young children, the parents' version of the Kiddy-**KINDL**<sup>R</sup> contains a further 22 items which can be treated as a sub-scale in their own right.

## **1.2** Structure of the Sub-Scales and Classification of Items

## 1.2.1 Self-report versions

<b>Kiddy-KINDL<sup>R</sup></b> (4 to 6-year-olds)	Kid- <b>KINDL<sup>®</sup></b> (7 to 13-year-olds)	<b>Kiddo-KINDL<sup>®</sup></b> (14 to 17-year-olds)
Children's Version (Interview)	Children's Version	Teenagers' Version
	Physical Well-Being	
1 I felt ill	1 I felt ill	1 I felt ill
2 I had a headache or tummy-ache	2 I had a headache or tummy-ache	2 I was in pain
	3 I was tired and worn-out	3 I was tired and worn-out
	4 I felt strong and full of energy	4 I felt strong and full of energy
	<b>Emotional Well-Being</b>	
3 I had fun and laughed a lot	5 I had fun and laughed a lot	5 I had fun and laughed a lot
4 I was bored	6 I was bored	6 I was bored
	7 I felt alone	7 I felt alone
	8 I was scared	8 I felt scared or unsure of myself
	Self-Esteem	
5 I was proud of myself	9 I was proud of myself	9 I was proud of myself
6 I felt pleased with myself	10 I felt on top of the world	10 I felt on top of the world
	11 I felt pleased with myself	11 I felt pleased with myself
	12 I had lots of good ideas	12 I had lots of good ideas
	Family	
7 I got on well with my parents	13 I got on well with my parents	13 I got on well with my parents
8 I felt fine at home	14 I felt fine at home	14 I felt fine at home
	15 We quarrelled at home	15 We quarrelled at home
	16 My parents stopped me from	16 I felt restricted by my parents
	doing certain things	
	Friends	
9 I played with friends	17 I played with friends	17 I did things together with my friends
10 I got along well with my friends	18 Other kids liked me	18 I was a "success" with my friends
	19 I got along well with my friends	19 I got along well with my friends
	20 I felt different from other children	20 I felt different from other people
Everyday Functi	oning (School or Nursery Scho	ol/Kindergarten)
11 I coped well with the assignments set in nursery school/kindergarten	21 doing my schoolwork was easy	21 doing the schoolwork was easy
	22 I enjoyed my lessons	22 I found school interesting
12 I enjoyed nursery school/ kindergarten	23 I worried about my future	23 I worried about my future
	24 I worried about bad marks or grades	24 I worried about getting bad marks or grades

Kiddy- <b>KINDL<sup>R</sup></b>	Kid- <b>KINDL<sup>R</sup></b>	Kiddo- <b>KINDL<sup>R</sup></b>
(4 to 6-year-olds)	(7 to 13-year-olds)	(14 to 17-year-olds)
Children's Version	Children's Version	Teenagers' Version
	"Disease" Module	
13. Are you staying in hospital just now or do you have some long-term illness? (Filter question)	25. Are you staying in hospital just now or do you have some long-term illness? (Filter question)	25. Are you staying in hospital just now or do you have some long-term illness? (Filter question)
14 I was afraid that my illness might get worse	26 I was afraid that my illness might get worse	26 I was afraid that my illness might get worse
15 I was sad because of my illness	27 I was sad because of my illness	27 I was sad because of my illness
16 I was able to cope well with my illness	28 I was able to cope well with my illness	28 I was able to cope well with my illness
17 my parents treated me like a baby because of my illness	29 My parents treated me like a baby because of my illness	29 My parents treated me like a baby because of my illness
18 I avoided others to notice my illness	30 I wanted nobody to notice my illness	30 I wanted nobody to notice my illness
19 I missed something at nursery school/kindergarten because of my illness	31 I missed something at school because of my illness	31 I missed something at school because of my illness

## 1.2.2 Parents' versions

Kiddy- <b>KINDL</b> <sup>R</sup>	KINDL <sup>R</sup>							
(3 to 6-year-olds)	(7 to 17-year-olds)							
Parents' Version	Parents' Version							
Physical Well-Being								
1 my child had fun and laughed a lot	1 my child felt ill							
2 my child had a headache or tummy-ache	2 my child had a headache or tummy-ache							
3 my child was tired and worn-out	3 my child was tired and worn-out							
4 my child felt strong and full of energy	4 my child felt strong and full of energy							
Emotional	Well-Being							
5 my child had fun and laughed a lot	5 my child had fun and laughed a lot							
6 my child didn't feel much like doing anything	6 my child didn't feel much like doing anything							
7 my child felt alone	7 my child felt alone							
8 my child felt scared or unsure of her-/ himself	8 my child felt scared or unsure of itself							
Self-E	steem							
9 my child was proud of him-/herself	9 my child was proud of himself							
10 my child felt on top of the world	10 my child felt on top of the world							
11 my child felt pleased with him-/ herself	11 my child felt pleased with him-/herself							
12 my child had lots of good ideas	12 my child had lots of good ideas							
Fan	nily							
13 my child got on well with us as parents	13 my child got on well with us as parents							
14 my child felt fine at home	14 my child felt fine at home							
15 we quarrelled at home	15 we quarrelled at home							
16 my child felt that I was bossing him/her around	16 my child felt that I was bossing him around							
Frie	ends							
17 my child played with friends	17 my child did things together with friends							
18 my child was liked by other kids	18 my child was liked by other kids							
19 my child got along well with his friends	19 my child got along well with his/her friends							
20 my child felt different from other children	20 my child felt different from other children							
Everyday Functioning (School o	r Nursery School/Kindergarten)							
21 my child coped well with the assignments set in nursery	21 my child easily coped with schoolwork							
school/ kindergarten	5 5 1							
22 my child enjoyed the nursery school/ kindergarten	22 my child enjoyed the school lessons							
23 my child looked forward to nursery school/kindergarten	23 my child worried about his future							
24 my child made lots of mistakes when doing minor	24 my child was afraid of bad marks or grades							
assignments or homework								

Kiddy- <b>KINDL<sup>R</sup></b>
(3 to 6-year-olds)
Parents' Version
Additional Items "Kiddy Parents"
25 my child was moody and whined a lot
26 my child had a healthy appetite
27 I managed to show patience and understanding towards my child
28 my child felt under pressure
29 my child slept soundly
30 my child romped around and was very active
31 my child kept bursting into tears
32 my child was cheerful and in a good mood
33 my child was alert and able to concentrate well
34 my child was easily distracted and absent- minded
35 my child enjoyed being with other children
36 I had to give my child a telling-off
37 I praised my child
38 my child had problems with teachers, kindergarten staff or other child-minders
39 my child was nervous and fidgety
40 my child was lively and energetic
41 my child complained of being in pain
42 my child was sociable and out- going
43 my child succeeded at everything he set out to do
44 my child became dissatisfied easily
45 my child cried bitterly
46 my child lost his temper quickly

Kiddy- <b>KINDL</b> <sup>R</sup>	KINDL <sup>R</sup>
(3 to 6-year-olds)	(7 to 17-year-olds)
Parents' Version	Parents' Version
"Disease	" Module
47. Is your child staying in hospital just now or does it have a long-term illness? (Filter question)	25. Is your child staying in hospital just now or does it have a long-term illness? (Filter question)
48 my child was afraid that the illness might get worse	26 my child was afraid that the illness might get worse
49 my child was sad because of the illness	27 my child was sad because of the illness
50 my child was able to cope well with his illness	28 my child was able to cope well with his illness
51 we treated our child as though he/she were younger, because of the illness	29 we treated our child as though he were younger, because of the illness
52 my child avoided others to notice his illness	30 my child avoided others to notice his illness
53 my child missed something at nursery school/kindergarten because of his illness	31 my child missed something at school because of his illness

## **1.3** Psychometrics

The psychometric tests conducted on the questionnaire and discussed here include the testing of its reliability (internal consistency, i.e. Cronbach's alpha) and validity (factorial validity, convergent validity, discriminant validity and sensitivity).

The first steps in the psychometric calculations consisted of an item analysis and a *reliability analysis* of the **KINDL**<sup>R</sup> questionnaire using the Multitrait Analysis Program of the New England Medical Center at Tuffts University in Boston (MAP) (Hays et al., 1988). The MAP program uses Campbell's multitrait approach and permits a confirmatory test of the questionnaire's postulated scale structure. For each item it delivers the magnitude of the correlation between the item and the overall scale (adjusted for overlap) as well as the success statistics for the frequency of cases displaying a higher or significantly higher correlation of an item as compared with the correlation with other scales. These success statistics, also known as scale fit, can take on values between 0% and an optimum 100%, and indicate the *factorial validity* of the questionnaire on an item level. Beyond this, the internal consistency coefficient Cronbach's alpha is given.

The *convergent validation* was done by correlating the sub-scales of the **KINDL**<sup>R</sup> questionnaire with comparable well-being scales. The *discriminant validity* was determined by distinguishing subgroups within the survey population according to criteria that suggested a difference in their quality of life assessment.

The analysis of the psychometric quality of the questionnaire was performed using two samples:

#### Sample 1

1501 pupils in the fourth and eighth grade completed the short version (12 items) of the **KINDL**<sup>R</sup> in the course of the regular school medical check-ups in Hamburg. The fourth graders (n=918) were an average of 9.7 years old, the eight grade teenagers (n=583) 14.1 years old. The sample consisted of 48.3 % girls and 51.7 % boys (Ravens-Sieberer et al., 2000a).

#### Sample 2

1050 children and adolescents from 7 German rehabilitation clinics completed the **KINDL**<sup>R</sup> questionnaire before embarking on a rehabilitation programme. The sample consisted of 50.7 % girls and 49.3 % boys. Their average age was 12.6 years; the sample comprised three diagnostic groups: Bronchial asthma (n=254), Neurodermatitis (n=163) and Obesity (n=633) (Ravens-Sieberer et al., 2000b).

#### 1.3.1 Structure of sub-scales, reliability and factorial validity

The analysis of the data from the **KINDL**<sup>R</sup> questionnaires completed by chronically ill children and adolescents and their parents (Sample 2, n=1050) using the MAP program revealed a good utilisation of the scale width with floor and ceiling effects generally below 10%. The scale fit was above 80% for all sub-scales. The reliability was checked by confirmatory means, Cronbach's alpha as a measure of internal consistency reached values of around  $\alpha$  =.70 for most sub-scales, while the overall scale displayed a consistency coefficient of over  $\alpha$  =.80.

Sub-scale	n	No. of items	Mean	Standard deviation	Floor %	Ceiling %	Scale fit %	Internal consistency α
Physical	915	4	70.63	17.31	.1	4.8	87.5	.63
Emotional	915	4	80.31	14.88	.0	9.7	91.7	.68
Self-esteem	915	4	57.88	20.56	.4	1.7	100.0	.75
Family	915	4	77.69	17.13	.0	10.5	100.0	.76
Friends	915	4	71.44	18.25	.3	7.7	91.7	.74
School	915	4	64.56	21.88	.1	3.4	91.7	.64
Total	915	24	70.58	11.94	.0	.0	94.2	.84
Disease module	915	6	77.71	17.96	.0	11.9	91.7	.66

Table 1: Structure of Sub-Scales and Reliability (children, data transformed 0-100)

Table 2: Structure of Sub-Scales and Reliability (parents, data transformed 0-100)

	n	No. of items	Mean	Standard deviation	Floor %	Ceiling %	Scale fit %	Internal consistency α
Physical	899	4	64.00	18.44	.0	2.6	83.3	.70
Emotional	899	4	69.44	17.75	.0	4.2	100.0	.76
Self– esteem	899	4	56.06	19.50	.2	2.1	100.0	.77
Family	899	4	79.38	17.75	.1	5.9	100.0	.81
Friends	899	4	67.94	18.13	.0	4.1	87.5	.74
School	899	4	65.63	18.06	.1	3.6	95.8	.62
Total	899	24	56.58	13.15	.0	.0	95.8	.89
Disease module	899	6	69.83	18.88	.0	6.1	88.9	.72

#### 1.3.2 Convergent validity

In terms of convergent validity, the **KINDL**<sup>R</sup> sub-scales were correlated both with the subjective health dimensions of the Child Health Questionnaire (Landgraf et al., 1999) and the SF-36 (Bullinger & Kirchberger, 1998) and with the "Life Satisfaction" questionnaire adapted for children (FLZM; Herschbach & Henrich, 2000). It was found that the **KINDL**<sup>R</sup> total score displayed a high correlation particularly with the "General Well-Being" sub-scale of the Child Health Questionnaires and with the "Vitality" and "Emotional Well-Being" sub-scales of the SF-36 as well as the FLZM (r>.60). Since the **KINDL**<sup>R</sup> aims more at the psychosocial than the physical aspects of health-related quality of life, the correlation of the **KINDL**<sup>R</sup> sub-scales with physical aspect of quality of life ("Global Health" and "Physical Activities" scale of the Child Health Questionnaire) are lower, as expected.

KINDL <sup>®</sup> sub-scale	CHQ Global health	CHQ General well-being	CHQ Physical activities	SF-36 Vitality	SF-36 Emotional well-being	FLZ Life satisfaction
Physical	.34	.52	.37	.55	.44	.40
Emotional	.26	.59	.31	.48	.56	.45
Self-Esteem	.32	.50	.23	.46	.44	.53
Family	.15	.37	.12	.26	.32	.47
Friends	.19	.48	.37	.42	.41	.46
School	.28	.42	.15	.31	.39	.41
Total	.40	.72	.39	.62	.64	.69
Disease module	.36	.51	.37	.41	.43	.45

Table 3: Convergent Validity (Pearson r)

#### 1.3.3 Discriminant validity

The initial results of the use of the **KINDL**<sup>R</sup> questionnaire on chronically ill children show that the measure is able to distinguish between differences in the impairment of health-related quality of life in children with different diseases (Asthma, Neurodermatitis, Obesity) both on a sub-scale level and in terms of its total score (see Figure 2).

	Physical	Emo- tional	Self– esteem	Family	Friends	School	Total	Disease
Healthy (n=1501)	75.56	83.01	66.6	83.99	78.18	73.13	76.75	
Asthma (n=254)	71.02	82.35	63.68	79.33	76.8	67.34	73.38	82.28
Neurodermatitis (n=163)	74.94	81.44	62.63	80.76	77.72	68.55	74.41	78.29

 Table 4: Sub-scale Means for Different Samples

Obesity (n=633)	70.1	79.28	54.71	76.78	70.84	62.43	68.93	75.45
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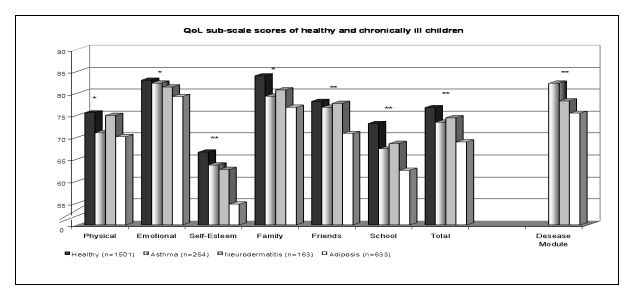


Figure 2: Discriminant Validity of the **KINDL**<sup>R</sup> Questionnaire (\* $p \le .05$ , \*\* $p \le .01$ )

### 1.3.4 Sensitivity

In a study dealing with the rehabilitation of chronically ill children (cf. Sample 2, Section 1.3) 1050 children completed the KINDL<sup>R</sup> questionnaire at the beginning and the end of a sixweek in-patient rehabilitation programme.

Four of the six **KINDL**<sup>R</sup> sub-scales could be applied both before and after rehabilitation (School and Family had to be omitted because they could not be assessed). For all three groups of chronically ill children (Asthma, Neurodermatitis and Adiposity), significant changes between before and after rehabilitation were apparent, particularly on the **KINDL**<sup>R</sup> dimensions Physical, Self-Esteem, Friends and Total Score, as well as on disease-specific Asthma, Neurodermatitis and Obesity modules and the additional Disease module.

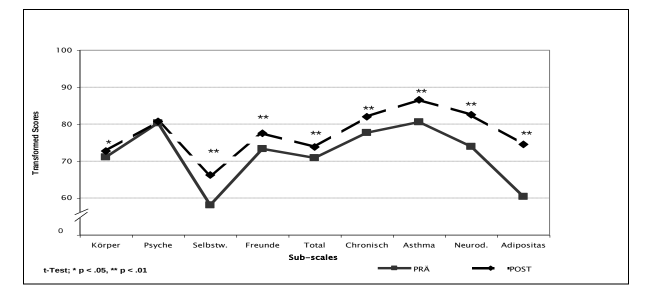


Figure 3: KINDL Sub-Scale Differences by Time of Measurement . T-Test; \*  $p \le .05$ , \*\*  $p \le .01$ For the overall group, the Kazis effect size varied between d=.02 and .69, the changes between before and after rehabilitation were particularly pronounced for the dimension Self-Esteem and also in terms of the Total Score. Looking at the individual diagnostic groups, Asthma and Neurodermatitis displayed effects in the field of the changes in chronic-generic and the asthma-specific module. In the Adiposity group, distinct effects were observed in the field of changes in Self-Esteem, Total Score and the disease-specific obesity module d=.69.

KINDL sub-scale	No. of items	d total	d asthma	d neurod.	d obesity
Physical	4	.10	.08	.02	.13
Emotional	4	.03	.00	.11	.02
Self-Esteem	4	.40	.14	.12	.56
Family	4				
Friends	4	.23	.18	.20	.26
School	4				
Total	24	.24	.06	.11	.33
Disease module	6	.24	.07	.08	.33
Disease-specific module	12		.51	.50	.82

Table 5: Strength of Effect t1 - t2 (KAZIS effect size)

## 1.4 Execution

The **KINDL**<sup>®</sup> questionnaire was designed in order to obtain a self-assessment and an external assessment of health-related quality of life in children and adolescents in a wide range of ages and independently of current health status. For each item, the children and teenagers are required to mark the response that comes closest to their own personal experiences.

Parents are asked to complete the **KINDL**<sup>R</sup> questionnaire as proxies, i.e. they are asked to judge the children's quality of life from their own point of view (Ravens-Sieberer et al., a).

In developing the **KINDL**<sup>R</sup> questionnaire, a great deal of emphasis was placed on ensuring that the questions and instructions are straightforward and easy to understand. Both the self-assessment version and the version for external assessment include the necessary instructions for completion and can therefore be answered by children, adolescents and parents without any further assistance from other persons. It is not necessary for a supervisor to be constantly present while the **KINDL**<sup>R</sup> questionnaire is being completed although this may be advisable in the case of children whose reading skills are perhaps not of a necessary standard. In such cases, the **KINDL**<sup>R</sup> questionnaire can be administered in the

form of an interview (face-to-face or by telephone). Experiences and results so far indicate a high practicability of telephone interviews (Bullinger u. Bahner, 1997).

The time needed to complete the **KINDL**<sup>R</sup> questionnaire, as measured empirically in a series of studies, varies between 5 and 15 minutes, depending on the age of the children/teenagers. The average time for completion is 10 minutes, whereby younger children usually require longer to complete the questionnaire. There is no time limit for completing the questionnaire, however for the self-assessed version it is advisable to have the individual questionnaires checked by an authorised person for completeness, since the analysis of the questionnaire may be jeopardised if only a few items are answered.

If both the self-assessment and external assessment versions of the KINDL<sup>R</sup> questionnaire are used, it is crucial to ensure that the children/teenagers and parents complete the questionnaires independently of one another!

One means of conducting surveys using the KINDL<sup>R</sup> questionnaire, beyond the simple paper-and-pencil questionnaire form, is to include the KINDL<sup>R</sup> questionnaire in computer-aided diagnoses and to instruct the children/teenagers on how to enter their own data using a laptop computer. This option is available via the CAT-Screen program (Ravens-Sieberer et al., b). In the long term, the approach of a computer-assisted, multimedia version of the KINDL<sup>R</sup> questionnaire would seem sensible particularly in the clinical field, as a routine means of documenting initial and final check-ups (on admission and prior to being discharged) in children and adolescents.

### **1.5** Interpretation and Reference Values

The scores achieved on the individual  $KINDL^{R}$  sub-scales and the  $KINDL^{R}$  total score represent a quantification of the subject's health-related quality of life from the respondent's point of view. There are three ways of interpreting these scores:

First of all, the values within the individual sub-scales can be studied directly. The distance from the possible limits (maximum and minimum achievable values) can give a first indication of a respondent's self-assessment.

The second means of interpretation consists in comparing the sub-scale scores of individuals or populations with the reference values for corresponding age-groups and sexes. This can be done both in terms of the healthy comparison group and, where appropriate, with reference to specific diseases. Here the relative deviation of the measured value from the expected value can be quoted. In a third possible means of interpretation, changes in the patient's clinical condition can be related to changes in his or her self-reported health status based on clinical measurements and quality of life data collected at the same time.

Until the data from a standard sample is available for the  $KINDL^{R}$  questionnaire, the results of a large sample of Hamburg school children (n = 1501) can be used as a preliminary reference for healthy children (Sample 1, cf. Section 1.3). For the following reference values of the sub-scales transformed to a base of 100, the items missing from the short version have been estimated using regression analysis. The scores for the "Disease" module are based on a sample of chronically ill children (Sample 2, cf. Section 1.3). Here again, the scale has been transformed to a range of 0 to 100.

	Children (7 - 13 years old) n = 918				Adolescents (14 - 17 years old) n=583			
	Girls		Boys		Girls		Boys	
	mean	s.d.	mean	s.d.	mean	s.d.	mean	s.d.
KINDL <sup>R</sup> – Total Quality of Life Score –100	76,83	8,63	76,67	8,66	70,78	10,01	73,54	8,83
KINDL <sup>R</sup> - Physical Well-being-100	74,43	14,19	76,68	13,03	68,24	17,38	77,18	13,07
KINDL <sup>R</sup> - Emotional Well-being -100	83,11	11,33	82,89	10,67	79,41	12,89	79,49	11,80
KINDL <sup>R</sup> – Self–Esteem –100	66,68	17,83	66,52	18,95	58,14	19,06	63,27	19,34
KINDL <sup>R</sup> - Family -100	84,40	12,85	83,58	13,14	75,51	17,68	79,56	17,05
KINDL <sup>R</sup> – Friends –100	78,10	13,78	78,21	12,78	78,06	13,47	78,43	11,96
KINDL <sup>R</sup> – School –100	74,10	12,29	72,35	12,88	65,19	13,21	63,58	14,04
KINDL <sup>R</sup> – Disease –100	60,56	15,25	64,17	13,75	60,10	14,80	64,91	12,90

## 2 Analysing the **KINDL**<sup>R</sup> Questionnaire

The following instructions for analysing the six sub-scales that make up the KINDL<sup>R</sup> questionnaire and for determining the total score contain general information about the analysis and describe the necessary steps from data entry through to analysis. These steps are the same for all forms – Kiddy, Kid and Kiddo – and for the children's/teenagers' and parents' versions of the KINDL<sup>R</sup> questionnaire. Formulas will then be described for summarising the items and for converting the results into sub-scale scores. Finally, the possible ways of dealing with missing data will be dealt with.

As with all standardised instruments, the **KINDL**<sup>R</sup> sub-scales can only be interpreted meaningfully if the contents and the method of analysis are standardised. Changing the content of the questionnaire or the individual steps in its analysis can destroy the reliability and validity of the results. Minor changes can affect the results to a point where comparisons with reference data have to be called into question, and the results of different studies can no longer be compared.

## 2.1 General Remarks on the Analysis

The **KINDL**<sup>R</sup> questionnaire is analysed by adding the item responses marked on each sub-scale, with certain items being reversed beforehand. Only sub-scales in which less than 30% of the items are missing can be analysed, whereby mean value replacement is used to deal with such missing values. A computerised analysis program exists for the **KINDL**<sup>R</sup> questionnaire, which carries out both item reversal and the summarisation of the sub-scales and their addition (see Chapter 3, Data Analysis).

The items and sub-scales of the KINDL<sup>R</sup> questionnaire are calculated such that a higher score corresponds to a higher health-related quality of life. Once the data have been entered, analysis of the items and sub-scales is carried out in four steps:

- 1. Recoding items. This is necessary for 10 (in certain versions for 11) items.
- 2. Calculating sub-scale scores by adding the items in each sub-scale (raw scores).
- 3. Combining these to form a total score; and
- 4. transformation of the sub-scale scores to values between 0 and 100.

These steps may be conducted using the algorithms presented in this Manual, or else using the in the Data Analysis Files enclosed SPSS statistics package.

## 2.2 Data Entry

The answers to the items in the **KINDL**<sup>R</sup> questionnaire should be entered exactly as coded in the questionnaire, in other words the number that the respondent has ticked, checked, circled or marked in some other way (raw value). In doing so, the response "never" is always assigned the value 1, the alternative response "all the time" the value 5. Occasionally, there may nevertheless be some confusion as to which number to enter. The following guidelines suggest how the most common coding problems should be dealt with:

- If two possible responses are marked for a single question and these responses are adjacent to one another, then one response is chosen according to a random procedure and entered.
- If two possible responses are marked for a single question and these responses are not adjacent to one another, then the item is coded as a missing value.
- If three or more possible responses are marked for a single question, the item is coded as a missing value.

## 2.3 Recoding Items

The next step following data entry is to recode the responses. Recoding is the process by which item scores are deduced which will then be used in calculating the sub-scale scores. This process consists of several steps:

- 1. Values that lie outside the valid range are converted into missing values;
- 2. Scores are reversed; and
- 3. Missing values are replaced by specific scores which are estimated for each individual.

## 2.3.1 Responses outside the valid range

Before the final item scores are assigned, all items should be checked to see whether answers occur that lie outside the possible range. Answers outside the valid range are values which are lower than the minimum score of 1 or higher than the maximum score of 5. Scores outside this range are usually due to errors made during data entry, and should – where possible – be replaced by the correct values by referring to the original questionnaire. If the questionnaire is not available, all values that lie outside the permitted range should be recoded as missing values.

## 2.3.2 Reversing items

10 (in some cases 11) **KINDL<sup>®</sup>** items are worded in such a way that a higher item score implies a poorer health-related quality of life. Reversing the values of these items is necessary in order to

ensure that higher scores correspond to a higher health-related quality of life for all the KINDL<sup>R</sup> items and sub-scales. Chapter 2.5.1 gives details of which items need to be reversed.

## 2.4 Dealing with Missing Data

In rare cases (1-2% of respondents, or fewer), respondents fail to answer one or several items on a sub-scale. An advantage of sub-scales consisting of several items (like the sub-scales of the KINDL<sup>R</sup>) is that a sub-scale score can still be estimated even when some items are missing. The algorithm recommended in the Data Analysis Files replaces each missing value by an estimate made for that specific individual, provided the respondent has answered at least 70% of the items on the sub-scale. This step in the analysis is integrated into the program for data analysis included on the disc.

## 2.5 Calculation of Sub-Scale Scores

## 2.5.1 Kid-KINDL<sup>R</sup> and Kiddo-KINDL<sup>R</sup>

When analysing the **KINDL<sup>R</sup>** questionnaire on the quality of life of children and adolescents in the age range of 7 to 17-year-olds, the following six sub-scale scores can be calculated:

- 1. Physical Well-being (Items  $1\Lambda$ ,  $2\Lambda$ ,  $3\Lambda$ , 4)
- 2. Emotional Well-being (Items 5,  $6\Lambda$ ,  $7\Lambda$ ,  $8\Lambda$ )
- 3. Self-esteem (Items 9, 10, 11, 12)
- 4. Family (Items 13, 14, 15Λ, 16Λ)
- 5. Friends (Items 17, 18, 19, 20Λ)
- 6. School (Items 21, 22, 23, 24Λ)

With the "School" sub-scale, it should be noted that in the  $KINDL^{R}$  Parents' (7-17 y) and the Kiddo version, Item 23 also has to be reversed.

A Total Score is formed for all the items. Finally, if necessary an additional sub-scale can be calculated using the six questions in the "Disease" module:

7. Disease (Items 26Λ, 27Λ, 28, 29Λ, 30Λ, 31Λ)

The values are as follows:

1 = never 2 = rarely 3 = sometimes 4 = often 5 = all the time Missing value = "blank" Important! The items marked with a  $\Lambda$  have to be reversed, i.e. 1=5, 2=4, 3=3, 4=2, 5=1. Response value 5 ("all the time") must be the positive end of the item.

!!! Data entered into the data base must always be in the form of raw data!!!

The sub-scale scores can be quoted in various ways. In the SPSS syntax used in the data analysis files, the following quantities are calculated:

- sum score
- sub-scale score (corresponding to the mean of the item scores)
- sub-scale score transformed to a range of 0 to 100

#### 2.5.2 Formulae and examples for calculating sub-scale sum scores

Sum score	=	Sum of sub-scale items
Sub-scale score	=	Sum of sub - scale items Number of sub - scale items
Example: Physical well-being su	b-scale so	core = $\frac{\text{Sum of Items 1, 2, 3, 4}}{4}$
Total sub-scale score	=	$\frac{\text{Sum of all items}}{24}$
Sub-scales transformed to 100	=	$\frac{\text{Sub - scale score-lowest possible score}}{\text{Possible range of raw score}} \ge 100$

The calculations described here may be found in the SPSS file "kid\_kindl\_k.sps" (or the corresponding files for other versions) on the disc for data analysis.

## 2.5.3 Kiddy-KINDL<sup>R</sup>

The calculation of sub-scale scores for the parents' version of the Kiddy **KINDL**<sup>R</sup> is essentially the same as described above for the other **KINDL**<sup>R</sup> versions. However the 22 additional items (Items 25 to 46) form a separate sub-scale known as "Kiddy Parents". Here the following items need to be reversed: 25, 28, 31, 34, 36, 38, 39, 41, 44, 45, 46, 48, 49, 51, 52, 53.

In the self-assessment version of the Kiddy interview, only the total score is calculated, and where necessary the additional sub-scale "Disease".

The values for the children's version are as follows:

1 = never

2 = sometimes 3 = very often

## 2.6 Contact

If you have any questions about the **KINDL**<sup>R</sup> questionnaire, its short form, the disease-specific modules, translations or the computer questionnaire CAT-Screen, we will be happy to assist you.

You can contact us at the following address:

University Medical Center Hamburg-Eppendorf Center for Psychosocial Medicine Department of Child and Adolescent Psychiatry, Psychotherapy and Psychosomatics Prof. Dr. Ulrike Ravens-Sieberer Deputy Clinical Director Head of Research Research Director "Child-Public-Health" Martinistr. 52, W 29 (Erikahaus) D – 20246 Hamburg Email: <u>ravens-sieberer@uke.de</u>

## 3 Data Analysis

After sending in the completed **KINDL**<sup>R</sup> user form, we will send you the data analysis files, which allow you to enter and analyse your **KINDL**<sup>R</sup> data simply and in a standardised form. The data analysis files contain three types of files:

- 1. SPSS masks for entering **KINDL**<sup>R</sup> data (recognisable by the ".sav" file extension)
- 2. SPSS syntax files for forming scales (recognisable by the ".sps" file extension)
- 3. "Read Me" files containing advice on using the SPSS files

Each **KINDL**<sup>R</sup> version has its own SPSS mask and its own syntax file:

Mask	Syntax
Kiddy_Kindl_c_3.sav	kiddy_kindl_c.sps
Kid_Kindl_c_3.sav	kid_kindl_c.sps
Kiddo_Kindl_c_3.sav	kiddo_kindl_c.sps
Kiddy_Kindl_p_3.sav	kiddy_kindl_p.sps
Kid_Kindl_p_3.sav	kid_kindl_p.sps

Parent and children versions may be identified by the ending "\_c" (= children) and "\_p" (= parents). The ending "\_3" indicates that the masks are designed for entering up to three separate time points.

Because of the differences between the Kiddy-KINDL<sup>R</sup> and the other KINDL<sup>R</sup> versions, there are two "Read Me" files: "Read Me\_Kindl" and "Read Me\_Kiddy" (see Appendix).

## 4 Further Reading

- Bullinger, M., Mackensen, S., Kirchberger, I. (1994): KINDL ein Fragebogen zur gesundheitsbezogenen Lebensqualität von Kindern. Zeitschrift für Gesundheitspsychologie 2: 64-67
- Bullinger, M., Bahner, U. (1997). Zeitschrift für Gesundheitswissenschaft.
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- Hays, R.D., Hayashi, T., Carson, S. & Ware, J.E. (1988). User's Guide for the Multitrait Analysis Program (MAP). Santa Monica, CA: The RAND Corporation, N-2786-RC.
- Herschbach, P., Henrich, G. (2000). Fragen zur Lebenszufriedenheit (FLZ<sup>M</sup>). In: U. Ravens-Sieberer, & A. Cieza (Hrsg.). Lebensqualität und Gesundheitsökonomie in der Medizin – Konzepte, Methoden, Anwendung. München: Ecomed-Verlag, 98-110.
- Landgraf, J. M., Abetz, L., Ware, J. E. (1999). Child Health Questionnaire (CHQ): A User's Manual. Boston, MA: HealthAct.
- Ravens-Sieberer, U. (1998). LQ- Messung bei Kindern psychometrische Ergebnisse zum KINDL. In: M. Bullinger, M. Morfeld, U. Ravens-Sieberer, U. Koch (Hrsg.). Medizinische Psychologie in einem sich wandelnden Gesundheitssystem: Identität, Integration & Interdisziplinarität. Pabst Verlag, 1998.
- Ravens-Sieberer, U. & Bullinger, M. (1998a). Assessing the health related quality of life in chronically ill children with the German KINDL: first psychometric and content-analytical results. Quality of Life Research, Vol. 4, No 7.
- Ravens-Sieberer, U. & Bullinger, M. (1998b). News from the KINDL-Questionnaire A new version for adolescents. Quality of Life Research, 7, 653.
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- Ravens-Sieberer, U., Görtler, E. & Bullinger, M. (2000a). Subjektive Gesundheit und Gesundheitsverhalten von Kindern und Jugendlichen – Eine Befragung Hamburger Schüler im Rahmen der schulärztlichen Untersuchung. Gesundheitswesen, 62, 148-155.
- Ravens-Sieberer, U., Redegeld, M. & Bullinger, M. (2000b). Lebensqualität chronisch kranker Kinder im Verlauf der statioären Rehabilitation. In J. Neuser & J. T. de Bruin (Hrsg.), Verbindung und Veränderung im Fokus der Medizinischen Psychologie, 2000 (S. 89). Lengerich: Pabst Science Publishers.
- Ravens-Sieberer, U., Görtler, E., Schwarzlmueller, M., Bullinger, M. (in press a). The proxy-byparent problem – a comparison of direct and circular proxy QoL Ratings with children's selfreport. Quality of Life Research.
- Ravens-Sieberer, U. Heilmann, M., Wallese, S. (in press b). Assessment of Quality of Life in Young Children with a Computer Assisted Touch Screen Program (Cat-Screen) Reliability, Validity and Feasibility. Quality of Life Research.

## 5 Appendix

## 1. "Read Me\_Kindl" File

## Dear **KINDL**<sup>R</sup> User,

In our data analysis files we have included a template for a KINDL<sup>®</sup> database (children and parents, different age versions) and a data analysis file for the KINDL<sup>®</sup> questionnaire. The calculations can be done using the SPSS program suite.

Please pay special attention to the following points:

The following comments concern the Kid-KINDL<sup>R</sup> (for children between the ages of 7 and 13) and the Kiddo-KINDL<sup>R</sup> (for adolescents between the ages of 14 and 17). If you are using the Kiddy-KINDL<sup>R</sup> (for children between the ages of 3/4 and 6) please refer to the corresponding 'Read Me' file.

The file 'kid\_kindl\_c.sav' can be used to enter all the Kid-KINDL<sup>®</sup> data supplied by children. Analogously, the file 'kid\_kindl\_p.sav' is for the parents' data. The Kiddo-KINDL<sup>®</sup> data of adolescents can be entered into the file 'kiddo\_kindl\_c.sav'. For all SPSS files on this disc, the files for the child/adolescent versions can be identified by a "\_c"(= children), while the parents' versions bear an "\_p"(= parents).

#### **!!!** Data entered into the data base must always be in the form of raw data **!!!**

The values of the **KINDL**<sup>R</sup> items are as follows: 1 = never, 2 = seldom, 3 = sometimes,

4 = often, 5 = all the time, "blank" is treated as a missing value.

The values of all the other variables are recorded in the SPSS file.

Further important variables in the file are:

- 'id' = identification number (five digits), beginning with a "9" for children, with a "7" for parents. Apart from this, children and parents must have the same ID number so that data sets can subsequently be assigned to each other in pairs!
- 'sex' = sex (1=boy, 2=girl)
- '**name**' = name of the child
- 'age' = age at the time point in question (enter years and months as decimal figures: age = years + (months/12), e.g. 8 years and 6 months = 8.5)

The parents' version has the following additional variables:

- 'parent' = parent completing questionnaire (1=mother, 2=father, 3=both together, 4=other)
- 'pare\_2' = completing parent, other details (text field)

The instructions for reversing the raw scores are to be found in the analysis files 'kid\_kindl\_c.sps', 'kid\_kindl\_p.sps', and 'kiddo\_kindl\_c.sps', as are the commands for forming scales.

The program file 'kid\_kindl\_c.sps' also shows how six sub-scales and a total score can be formed. Forming sub-scales is carried out in an analogous way to the psychometric testing of the 24-item KINDL.

The six sub-scales correspond to the arrangement in the questionnaire:

- Physical well-being (Items 1 to 4)
- Emotional well-being (Items 5 to 8)
- Self-esteem (Items 9 to 12)
- Family (Items 13 to 16)
- Friends (Items 17 to 20)
- School (Items 21 to 24)

In addition, where necessary an additional sub-scale can be formed from the six questions in the "Disease" module (Items 26 to 31).

For each sub-scale, the results are calculated in three forms: a summed score, a mean score and finally a score transformed to a scale of 0 to 100.

If you have any questions about data analysis, please do not hesitate to contact us at (Tel: +49 - 40 - 7410 - 57377).

Yours sincerely

Dr. Ulrike Ravens-Sieberer M.P.H.

### 2. "Read Me\_Kiddy" File

### Dear **KINDL**<sup>R</sup> User,

In our data analysis files we have included a template for a Kiddy-**KINDL**<sup>R</sup> database (children and parents) and a data analysis file for the **KINDL**<sup>R</sup> questionnaire. The calculations can be done using the SPSS program suite.

### Please pay special attention to the following points:

The file 'kiddy\_kindl\_c.sav' can be used to enter all the Kiddy-KINDL<sup>R</sup> data supplied by children. Analogously, the file 'kiddy\_kindl\_p.sav' is for the parents' data. For all SPSS files on this disc, the files for the child/adolescent versions can be identified by a "\_c" (= children), while the parents' versions bear an "\_p"(= parents).

### **!!!** Data entered into the data base must always be in the form of raw data **!!!**

The values of the Kiddy-**KINDL**<sup>R</sup> items are as follows:

1 = never, 2 = sometimes, 3 = very often.

For the parents' version, the following values apply:

1 = never, 2 = seldom, 3 = sometimes, 4 = often, 5 = all the time.

"Blank" is treated as a missing value.

The values of all the other variables are recorded in the SPSS file.

Further important variables in the file are:

- 'id' Identification number (five digits), beginning with a "9" for children, with a "7" for parents. Apart from this, children and parents must have the same ID number so that data sets can subsequently be assigned to each other in pairs!
- 'sex' sex (1=girl, 2=boy)
- **'name'** name of the child
- 'age' age at the time point in question (enter years and months as decimal figures: age = years + (months/12), e.g. 8 years and 6 months = 8.5)

The parents' version has the following additional variables:

- 'parent' parent completing questionnaire (1=mother, 2=father, 3=both together, 4=other)
- 'pare\_ completing parent, other details (text field)

The instructions for reversing the raw scores are to be found in the analysis files 'kiddy\_kindl\_c.sps' and 'kiddy\_kindl\_p.sps', as are the commands for forming scales.

The program file 'kiddy\_kindl\_c.sps' also shows how a total score can be formed from the twelve items in the children's version. In the parents' version, on the other hand, ('kiddy\_kindl\_p.sps') six sub-scales can be formed. Forming sub-scales is carried out in an analogous way to the psychometric testing of the 24-item KINDL.

The six sub-scales correspond to the arrangement in the questionnaire:

- 1. Physical well-being (Items 1 to 4)
- 2. Emotional well-being (Items 5 to 8)
- 3. Self-esteem (Items 9 to 12)
- 4. Family (Items 13 to 16)
- 5. Friends (Items 17 to 20)
- 6. School (Items 21 to 24)

In addition, a specific sub-scale for parents of children up to the age of 7 is formed: Kiddy Parents (Items 25 to 46).

Finally, where necessary an additional sub-scale can be formed from the six questions in the "Disease" module (children: Items 14 to 19; parents: 48 to 53).

For each sub-scale, the results are calculated in three forms: a summed score, a mean score and finally a score transformed to a scale of 0 to 100.

If you have any questions about data analysis, please do not hesitate to contact us at (Tel: +49 - 40 - 7410 - 57377).

Yours sincerely

Dr. Ulrike Ravens-Sieberer M.P.H.