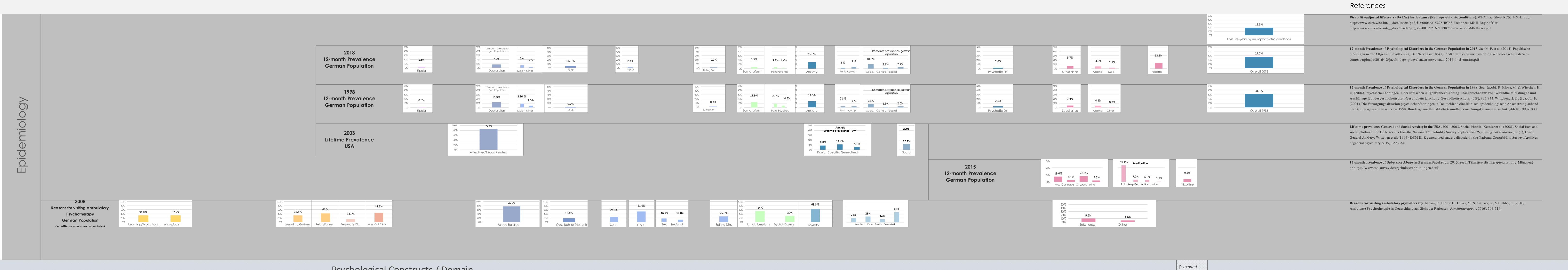
Clinical Instrument Comparison Chart



Instruments		state CONSTRUCT PERSISTANCE TRAIT			Psychological Constructs / Domain					Instrument Properties					
		States Physiologic State Affective State Sensory State	Cognitive and Executive functions	Functioning Social / Interpersonal General Auto-	Behavioral Stability Depression Obsessive-Co	ompulsory	Anxiety / Anxiousness F	Personality Trait Psychoticism	Substance and Addiction	Test Stats		Test Info		Overall   , , ,	
Appli- cation (and	Instrument Item Count Tin	Happiness / Activation / Activation / Activation / Agitation Alerting Cognitive- Affect Wakefulness Agitation Affective Cognitive- Activation / Activation / Activation / Alerting Clearness	Attention Concentation Memory / Learning Decision Making Problems Trait Energy Well-Being St	Seneral General Functioning - Self- Physical Functioning - Daily and Environmental Environmental Self- Functioning Social Self Concept Problems Affach- Ment Social Self- Functioning Social Self- Problems Social Self- Problems Social Self- Problems Social Self- Social Self- Problems Social Self- Self- Social Self- Sel	Anger / Impulse Control Mania / Bipolar Motiva- tion General Worrying Thoughts	ring ring Suicidal Post-Trauma Sexuality Sleep Sleep Somatic Symptoms Somatic Fear	tic Agora- phobia Specific Specific Phobia Social Anxiety Social Anxiety	Big-5 Dissociation Derealize	Alcohol Marijuana Various Subst. Tobacco Other	Test Efficiency	Database Entries License	Validity Popularity Popularity Reference Reference	med  Reference  Group  Normed  English  Cher	Document	
	COMMENTS and DOSSIDLE DELATI	Current Mood, Happiness, Satisfaction, Affect / Current Physical / Mental Restlessness, (Physiological) Anxiety, Excitation, Restlessness, (Physiological) Anxiety, Excitation, Anxiety, Excitation, Conscious	positional Cognitive Remembering, Decision Finding Trait Sleepiness, Experienced Quality of Incl. Characteristics, Persistance, Availability and Perceive	Chronic Pain; Independence of Help, Autonomy, Need for Autonomy, Need for Autonomy, Need for Internal Feeling of Relatedness, Attachment and	Behavioral Stability, Bipolar I and II (not Approach/Avoidanc Negative Affect. About past / Inner cognitive Acquired Stability, Borderline!), Borderline!	ddiction (like Flashbacks, Sexual (Chronic pain, see Hypochondria opping, Reliving past Functioning; General Symptom Reoccuring	Restlessness) and avoidance construct Social Co	Conscientiousness, Detachement / Weirdness, Com	between CBD and Medication or	Sum of Items Number of Construct In Constructs Efficiency Over	rall Efficiency Scholar Database Non-commercial usage includes education and resea	arch. Practitioner Overall based on			
	COMMENTS and POSSIBLE RELATI other Const	ONS to Emotion Activation, Excitement, Nervousness, Startle? Emotional Nervousness / questionable for this Calmness, Relaxedness, construct! Current React 'edgy' 'irrit at ed' / Startle?, Perceived Clarity, / Exter	activity, Internal of Attention; see Memories, Physical Therapy],	d Stress, [Need for Medication, Physical / Procrastination, School / Work, y], Serious al Condition, al Condition, also / Procrastination, School / Work, believe the manual of the medication, Physical / Procrastination, School / Work, believe the manual of the medication, Physical / Procrastination, School / Work, believe the manual of the medication, Physical / Procrastination, School / Work, believe the manual of the medication, Physical / Procrastination, School / Work, believe the manual of the medication, Physical / Procrastination, School / Work, believe the manual of the medication, Physical / Procrastination, School / Work, believe the manual of the medication, Physical / Procrastination, School / Work, believe the manual of the medication, Physical / Procrastination, School / Work, believe the manual of the medication, Physical / Procrastination, School / Work, believe the manual of the medication, Physical / Procrastination, School / Work, believe the manual of the medication, Physical / Procrastination, School / Work, believe the manual of the medication, Physical / Procrastination, School / Work, believe the manual of the medication, Physical / Procrastination, School / Work, believe the manual of the medication, Physical / Procrastination, School / Work, believe the medication, Physical / Procrastination, School / Work, believe the medication, Physical / Procrastination, School / Work, believe the medication, Physical / Procrastination, School / Work, believe the medication, Physical / Procrastination, School / Work, believe the medication, Physical / Procrastination, School / Work, believe the medication, Physical / Procrastination, School / Procrastination, School / Procrastination, School / Procrastination, Physical / Pr	ee Agit at ion, Present Time Regulation Kongruency / Also similar to Self-Rumorizing / Ment al Rumorizing,		consequentially	Extraversion, Emptiness. Focus on Association Build Agreeableness and bodily experience Psychosis. Partly Particular and his pa	periods or high		is considered as a commercial use case. Attribution  Construct  (Search customized (Search customized)  (Search customized)  is considered as a commercial use case. Attribution required. Licensing is treated very differently from each customized.	ach provider, so  and theoretic  Overall based on available literature (Rough estimation)	F	resources and  Information	
ехрапа	POPULARITY of a Construct (nur	Stress-State, State Fear, Subjective Structuredness, Intros		Competence (Resilience, see Self Ressources. Also social Self-concept see Detachement, Guilt, taking in different psychological Self-concept see Detachement, Guilt, Guilt see Detachement, Guilt see Detachem		gerom ops yen	popular s creening me	measuring the Big-5 are potential for	regular medication	Items). Max is C	fficiency * to exclude irrelevant onstructs) to exclude irrelevant documents, f. i. "full documents, f. i. "full documents, f. i. "full documents, f. i." full d	ere might not be justification		navigating	
Construct Comm Clinical screen	instruments assessing this const	ruct)->		8 2 12 / 16 6 5 4	5 6 2 6 15 4 5		5 2 5	3 3			test name" AND test name" AND			NUC Construct Info: Currently ground	
Exploration of Neurosc Quality Assurance and	IN-UQ - Neuroscientific Ultra-efficient Questionnaire			3         4         1         3         1         5         1           Dx2, Dx3, Z3         (see Anamnesis)         Dx1, D1, W 13, Z7         W x4         D2, W 9, Z4         W 8         W x6, W x7, W 7, Z5, Z6         W x5									- x Ger	DSM Level 1, PHO ISR can be assessed here. This is a more	
Therapy Process Med	rements	Manual Item Classification.					(Panic see							1116,100	
Visual Score  Visual Score  Process and  Being / Ultra-  Efficient-	Affective Slider  MDMQ - Multidimensional Mood State Questionnaire  2 <1 r	nin. 1 1 1 Author 3 3									200 % 32 0 Creative Commons Attribution License 100 % 174 2 closed / partly available	(+) - Betella, Alberto; Verschure, Paul F. M. J. (2016). "The Affective Slider: A Digital Self-Assessment Scale for the Measurement of Human Emotions". PLOS (https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4743948/  (+) (o) Multidimensional Mood State Questionnaire (MDMQ). Original: Steyer, R., Schw enkmezger, P., Notz, P. und Eid, M. (1997). Der Mehrdimensionale Bef https://www.netheval.uni-jena.de/mdbf.php or https://www.ne	(+) (o) x (VAS) x (VAS) + (-) x	- Original:	
	Stark QoL 8 2 m	in. 1 1 1		6 1						9 4 44 %	178 % 7 1 free for practice and research with citation. CC-BY.	(+) - Hardt, J. (2015). A new questionnaire for measuring quality of life-the Stark QoL. Health and quality of life out comes, 13 (1), 174. http://www.labome.org/research/The-Stark-QoL-measuring-Quality-of-Life-somewhat-differently.html	+) (o) × (VAS) × (VAS)	(o)  Multidimensionaler  English Item in Appendix:	
	and Change L-1 Kurzfragebogen zur Allgemeinen Lebenszufriedenheit 1 <1 rd   closed FLZ – Fragebogen zur allgemeinen Lebenszufriedenheit 15(+15) 5 m	nin. in.	1 2 (8+8)	1 2 4 3			1				100 % 3 1 free, non-commercial and practitioner 377 % 581 41 closed	(+) Beierlein, C., Kovaleva, A., László, Z., Kemper, C. J., Rammstedt, B. (2015). Kurzskala zur Erfassung der Allgemeinen Lebenszufriedenheit (L-1). Beierlein https://zis.gesis.org/pdffiles/Dokumentation/Beierlein%20+%20Kurzskala%20zur%20Erfassung%20der%20Allgemeinen%20Lebenszufriedenheit%20(L-1).pdf  (+) Henrich, G., Herschbach, P. (2000). Questions on life satisfaction (FLZM) – a short questionnaire for assessing subjective quality of life. European Journal https://testzentrale.de/shop/fragebogen-zur-lebenszufriedenheit.html	(+) (x) Ger, +? + (x) Ger	(+)  https://www.aesis.ora/fileadmin/kurzs  Myrtek M	
	HSWBS - Habituelles Wohlbefinden (Mood Level Scale)  5 min. (  SWLS - Satisfaction with Life Scale)  5 2 min. (	Autor) in.									31 % 41 8 free, non-commercial, practitioner? (CC BY-NC-ND3.0 20 % 16800 194 free for practice and research with citation	(a) Dalbert, C. (2003). Habituelle Subjektive Wohlbefindensskala (HSW BS). In J. Schumacher, A. Klaiberg & E. Brähler (Hrsg.), Diagnostische Verfahren zu L. http://paedagogik.uni-halle.de/arbeitsbereich/psycho-erz/dalbert/dow nload_instrumente/  (b) Diener, E., Emmons, R. A., Larsen, R. J. & Griffin, S. (1985). The Satisfaction with Life Scale. Journal of Personality Assessment, 49, 71-75.  (c) Diener, E., Emmons, R. A., Larsen, R. J. & Griffin, S. (1985). The Satisfaction with Life Scale. Journal of Personality Assessment, 49, 71-75.  (d) Diener, E., Emmons, R. A., Larsen, R. J. & Griffin, S. (1985). The Satisfaction with Life Scale. Journal of Personality Assessment, 49, 71-75.	+ (x) Ger + x x	O  Glaesmer H,  Sometimes used in Core Battery (mostly aerman speaking regions)	
Screener / State-	W HO-5 5 2 m	in. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 (5)		1					4 4 100 %	400 % 2440 87 free	(+) Topp, C. W., Ostergaard, S. D., Sondergaard, S. D., Sondergaar	+) (+) × ×	(+)  Grande G. Braehler  Also for Depression Screening. W HO  1998: Heuri Burkart Maier Bech 1999	
Measures	EUROHIS-QoL 8 8 2m	in.		1 3 1							450 % 549 29 free, non-commercial and practitioner	(+) + Development of the World Health Organization W HOQOL-BREF quality of life assessment. The W HOQOL Group. (1998) Psychol Med, 28(3), 551-558. http://depts.w ashington.edu/seaqol/W HOQOL-BREF  (+) Nosikov, A., & Gudex, C. (2003) Development of a common instrument for quality of life. EUROHIS: Developing common instrument s for health su http://www.euro.who.int/data/assets/pdf_file/0015/101193/W A9502003EU.pdf#page=149	+	(+) WHOQOL-BREF	
Short	PHQ-4 - Depression/Anxiety  I-PANAS-SF - International Positive and Negative Affect Schedule  10 1 m	nin. in.			1 [1] + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						300 % 1440 36 free, non-commercial, practitioner 40 % 377 (38100 PANAS) 1 (518 PANAS) insuf. Information	(+) + R.L. Spitzer, J.B.W. Williams, K. Kroenke (2002), Pfizer https://www.uke.de/kliniken-institute/insti		(+) DSM-IV; SCL-90,  (-) PANAS  No central resource for into,  dow ploads, etc. ?	
	SWEMWBS - Short Warwick-Edinburgh Mental Well-being Scale 7 1 m											(+) (o) University of Warw ick  (https://w arw ick.ac.uk/fac/med/research/platform/w emw bs/		+ PHQ-9, WEMWBS,	
Cognitive	NeuroQoL - Cognitive Functioning 28 5 m  NeuroQoL - Cognitive Function Short Form 8 1-2 m	in.  A nin.	6     8     1       1     2     1	9 3							89 %  Item-Pool, free, non-commercial and practitioner  Item-Pool, free, non-commercial and practitioner		(o) x x (o) x	Partly used in official DSM Level2	
Disabilities	NeuroQoL/Promis - Cognitive Function Abilities—Short Form 8 1-21	nin.	3 2								113 %  Item-Pool, free, non-commercial and practitioner		(o) (o) x x	o Measures	
	Neuro-QoL - Emotional and Behavioral Dyscontrol – Short Form 8 1-21	nin.			8								(o) (o) x x		
Impulsivity & Instability	BISBAS - Behavioural Inhibition System and Behavioural Activation 20 2-31	nin.  1			14		2				13 % 40 1 free, non-commercially, practitioner?? 5 % 7810 185 free, non-commercial, practitioner?	(+) (-) Kovaleva, A., Beierlein, C., Kemper, C. J., & Rammstedt, B. (2012). Eine Kurzskala zur Messung von Impulsivität nach dem UPPS-Ansatz: Die Skala Impu https://www.gesis.org/fileadmin/kurzskalen/working_papers/I8_Workingpaper.pdf  (+) + Carver, C. S., & White, T. L. (1994). Behavioral inhibition, behavioral activation, and affective responses to impending rew ard and punishment: The BIS http://www.psy.miami.edu/faculty/ccarver/sclBISBAS.html	(-) (x) Ger + x Ger, +?	(+) O	
	BISBAS-IPIP Scale 36 (variable) va	ır.			var.						Open I tem Pool	(o) (-) IPIP-ItemPool http://ipip.ori.org/newBIS_BAStable.htm	(o) x \$	(-) BISBAS	
	DSM-5 Level 1 Cross-Cutting Symptom Measure 23 3-51	nin.  1				1 1 1 1	1 1	1 2		21 19 90 %	1719 % 899 3 free, non-commercial, practitioner 2930 49 Closed?	+ + American Psychiatric Association  https://www.psychiatrists/practice/dsm/educational-resources/assessment-measures  (+) + Franke, G.H. (2011)	(o) x german translation y	(+) (Promis and other item pools)	
Screener General Assessment	BSI-53 - Brief Symptom Inventory (SCL-90 Short Version) (closed) 53 -10 min.	(Author) 1 4	1 1 1	[3] 3+1+1 3 1	4 2 1 1 2	1+1 1 1 7	1 5 1	1+2 3		41 19 46 %	880 % 341 3 Closed	(+) +(+) Franke, G.H. (2000)	++	o SCL-90-R	
	SCL-90-R  90 PHO-D - Patient Health Questionnaire  ~69 10 min (	Author) 1 2+1	1	1 +4	1 2 1+1 2	1 1 1+1 1+8+1 13 1	A + 11		6	32 13 41 %	36600 2474 Closed  528 % 31800 576 free, non-commercial, practitioner	https://www.pearsonclinical.com/psychology/products/100000645/symptom-checklist-90-revised-scl-90-r.html  + + (+) Franke, G.H. (2000)  https://www.pearsonclinical.com/psychology/products/100000645/symptom-checklist-90-revised-scl-90-r.html  + (+) Franke, G.H. (2000)  https://www.pearsonclinical.com/psychology/products/100000645/symptom-checklist-90-revised-scl-90-r.html  https://www.uke.de/kliniken-institute/inst	+++ X X X	Eng/Ger Versions Very inconsistent,	
	ICD-10-Symptom-Rating - ISR 2.0	in.	1 1		3+1	1 1 1+1 1 3+1 3		1 1		18 10 56 %	556 % 271 20 free, non-commercial, practitioner	+ + Tritt, K., von Heymann, F., Zaudig, M., Zacharias, I., Söllner, W., Loew, T. (2010)	+ + x Ger, Tur	(+)  even with different answer formats Used in official German Psychot nerapy  Documentation Report See	
	Health-49 49 8-10 FEP-2 40 5-10	min. min.	5 7 11 ( De	[1] 1 5 6+4+4 7  Depr./Anxiety) 12	10		5				136 % 110 25 free, non-commercial, practitioner? 31 % 25 3 Creative-Commons	+ o S. Rabung, T. Harfst, U. Koch & H. Schulz (2007)  + (+) - Lutz, W. & Böhnke, J.R. (2008). Der "Fragebogen zur Evaluation von Psychotherapieverläufen" (FEP-2): Validierungen und Manual. Trierer Psychologisc https://www.uni-trier.de/fileadmin/fb1/PSY/tripsyberichte/2008_35_3.pdf	+ x Ger, Tur + - Ger	(+) SCL-90, IIP, SF-36  IIP, BSS, VEV, SCL-90  Guided	
	KPD-38 - Klinisch-Psychologisches Diagnosesystem 38 8-10	min. 1	1 2	2 6 1 3 3	3 2 1 2 3	3 1	1 2	1		38 18 47 %	853 % 2 Eur per Client for commercial use and letting authors	https://www.klinikum.uni-heidelberg.de/index.php?id=137800 https://www.klinikum.uni-heidelberg.de/index.php?id=137800	+ - Ger	o SCL-90-R, OQ 45.2	
	SF-6 and SF-8 (see SF-12) 6,8  SF-12 Health Survey 12 1-21	nin.		4 1						9 5 56 %	8420 42 ? 278 % 38300 229 Closed?	+ Ware J, Jr., Kosinski M, Keller SD. A 12-Item Short-Form Health Survey: construction of scales and preliminary tests of reliability and validity. Med Care http://campaign.optum.com/optum-outcomes/w hat-w e-do/health-surveys.html	+ + x +	(-)	
	SF-36 (see SF-12)  OQ-45-2 - Outcome Questionnaire 45	in									199000 769 Closed? 1120 47 Closed	+ + (+) Hays, R. D., Sherbourne, C. D., & Mazel, R. M. (1993). The Rand 36-item health survey 1.0. Health Economics, 2, 217-227.  http://campaign.optum.com/optum-outcomes/w hat-we-do/health-surveys.html  OQ Measures  https://www.oqmeasures.com/measures/adult-measures/oq-45/	+ x + x no german translation	(-)	
	For Completeness see Diagnosis Systems and Interviews. MINI, SCID, DIPS and DSM and ICD.														
Personality	isorder PID-5-BF – Personality Inventory for DSM-5 – Brief Form 25 3-5 r BFI-10 Big-Five-Inventory-10 (Big-5) 10 1 m	nin. in.		5 5	5			2+2+2+2		25     5     20 %       10     5     50 %	100 % 937 17 free, non-commercial and practitioner 250 % 1100 33 free, non-commercially, practitioner	(+) Krueger, R. F., Derringer, J., Markon, K. E., Watson, D., & Skodol, A. E. (2013). The personality inventory for DSM-5—brief form (PID-5-BF)—adult. Americ https://www.psychiatry.org/File%20Library/Psychiatrists/Practice/DSM/APA_DSM5_The-Personality-Inventory-For-DSM-5-Brief-Form-Adult.pdf  (+) Krueger, R. F., Derringer, J., Markon, K. E., Watson, D., & Skodol, A. E. (2013). The personality inventory for DSM-5—brief form (PID-5-BF)—adult. Americ https://www.psychiatry.org/File%20Library/Psychiatrists/Practice/DSM/APA_DSM5_The-Personality-Inventory-For-DSM-5-Brief-Form-Adult.pdf  (+) Krueger, R. F., Derringer, J., Markon, K. E., Watson, D., & Skodol, A. E. (2013). The personality inventory for DSM-5-Brief form (PID-5-BF)—adult. Americ https://www.psychiatry.org/File%20Library/Psychiatrists/Practice/DSM/APA_DSM5_The-Personality-Inventory-For-DSM-5-Brief-Form-Adult.pdf  (+) Rammstedt, B., Kemper, C., Klein, M. C., Beierlein, C., & Kovaleva, A. (2013). Eine kurze Skala zur Messung der fünf Dimensionen der Persönlichkeit: Big https://www.gesis.org/fileadmin/upload/forschung/publikationen/zeitschriften/mda/Vol.7_Heft_2/MDA_Vol7_2013-2_Rammstedt.pdf	) (+) x x + x Ger, +?	(o) (+) Big-5	
	Trait TIPI - Ten-Item Personality Inventory (Big-5)  Mini-IPIP Scales (Big-5)  20 2 m	in.						2+2+2+2		10 5 50 %	250 % 2360 27 free, non-commercially, practitioner?  125 % 162 0 OpenItem Pool	(+) Gosling, S. D., Rentfrow, P. J., & Sw ann Jr, W. B. (2003). A very brief measure of the Big-Five personality domains. Journal of Research in personality, http://anthro.vancouver.w su.edu/media/Course_files/anth-260-edw ard-h-hagen/tipi.pdf  (o) IPIP-Item Pool. Donnellan, M. B., Osw ald, F. L., Baird, B. M., & Lucas, R. E. (2006). The mini-IPIP scales: tiny-yet-effective measures of the Big Five fact (https://www.researchgate.net/publication/7014171	+	(o) Big-5	
	Social SIAS - Social Interaction Anxiety Scale 20 2-31	nin.					20	4141414			5 % 3130 75 Public Domain, German Version commercially available		+ + x Gers +s	see also SI A5-6 and	
Re	GARS - Gaze Anxiety Rating Scale	nin.					17			17 1 6 %	6 % 25 1 free, non-commercially and practitioner. Creative Co.	by the commons Attribution by the Gaze Anxiety Rating Scale (GARS): Reliability and Validity. PLoSONE 11(3): http://journals.plos.org/plosone/article?id=10.1371/journals.plosone/article?id=10.1371/jour	+ (+) x Ger	SPS-6: German SIAS, Brief Fear of  Evaluation (BFNF-R) Uriginal: Felaman,	
	RSQ – Rejection Sensitivity Questionnaire ~8(*2) 2-3 r  RQ – Relationship Questionnaire 4 1-2 r	nin. nin.		5 3			3				20 % 634 21 free, non-commercially and practitioner 67 % 1860 17 free, non-commercially and practitioner	+ (+) Dow ney, G., & Feldman, S. I. (2013). RSQ/RS – Personal (8 item and 18 item). Original: Dow ney, G., & Feldman, S. I. (1996). Implications of rejection se (temp. no direct resource avail.)  (+) Bartholomew, K. & Horow itz, L. M. (1991). Attachment styles among young adults: A test of a four-category model. Journal of Personality and Socia https://internal.psychology.illinois.edu/~rcfraley/measures/html and http://fetzer.org/sites/default/files/images/stories/pdf/selfmeasures/Attachment-F	+	(-) See Personality Disorder also see Experience in Close Relationships (FCR)	
	RQ - Relationship Questionnaire  silience RS-11 Resilience ession BDI - Beck Depression Inventory  STAXI-2 - State-Trait Anger Expression Inventory-2  57 - 10 min.	nin. (Author not cafegarized n			2 21						408 %       6870       102       ? (partly available)         5 %       121000       2308       Closed (partly available?)	+ (+) Wagnild, G. M., & Young, H. M. (1993). Development and psychometric evaluation of the Resilience Scale. Journal of Nursing Measurement, 1 (2), 1 - ++ + + A. T., Steer, R. A., & Brown, G. K. (1996). Beck Depression Inventory-II (BDI-II). San Antonio, TX: Harcourt Assessment Inc. http://www.apa.org/pi/about/publications/caregivers/practice-settings/assessment/tools/beck-depression.aspx	+ (+) +	(-) Shart Versions 14 (+) BUI; German	
	nger STAXI-2 - State-Trait Anger Expression Inventory-2 57 -10 min.	(Author not categorized									5700 123 Closed	+ + (+) Original: Spielberger CD: Manual for the State-Trait Anger Expression Inventory (STAXI). Odessa, FL: Psychological Assessment systems.com/assessments/state-trait-anger-expression-inventory-2/	+	(o)  Research Focus  Old. Clinical ana	
	OCD OBQ - Obsessive Beliefs Questionnaire 20-44 5-10	min.			20						61500 1052 Closed (partly available) 5 % 930 31 ? (partly available)	+ + (+) Original: Spielberger, C. D., Gorsuch, R. L., Lushene, R., Vagg, P. R., & Jacobs, G. A. (1983). Manual for the State-Trait Anxiety Inventory. Palo Alto, CA http://www.apa.org/pi/about/publications/caregivers/practice-settings/assessment/tools/trait-state.aspx  (+) See Moulding, R., Anglim, J., Nedeljkovic, M., Doron, G., Kyrios, M., & Ayalon, A. (2011). The Obsessive Beliefs Questionnaire (OBQ): Examination in non-https://www.researchgate.net/publication/45199995_The_Obsessive_Beliefs_Questionnaire_OBQ_Examination_In_Nonclinical_Samples_And_Development_Of_Develo	+	(-)  Research Focus  German Version available: Ertie, A.,  Wahl K Bohne A Maritz S Kardan Used in official German Psychotherapy	
So	ADHD SDQ - Strengths and Difficulties Questionnaire 25 3-51 atic Fear SSD-12 12 1-21	nin. not categorized nin.				12					4 % 17700 501 free, non-commercially, practitioner??  8 % 83 7 Copyright, but partly available	(~) ++ Goodman R (1997) The Strengths and Difficulties Questionnaire: A Research Note. Journal of Child Psychology and Psychiatry, 38, 581-586. http://www.sdqinfo.com/  + Toussaint, A., Murray, A. M., Voigt, K., Herzog, A., Gierk, B., Kroenke, K., & Löwe, B. (2016). Development and validation of the Somatic Symptom https://www.researchgate.net/publication/315968615_The_Somatic_Symptom_DisorderB_Criteria_Scale_SSD-12_Factorial_structure_validity_and_population	+	Documentation Report See  German Version available at UKE  (-)	
Su	Audit-C  MCQ-SE - Marijuana Cravina Questionnaire  12 2 m	nin.							3		33 % 3950 400 free, non-commercial, practitioner?!  8 % 548 7 ? (partly available)	+ Bush K, Kivlahan DR, McDonell MB, Fihn SD, Bradley KA The AUDITalcohol consumption questions (AUDIT-C): an effective brief screening test for problem http://archinte.jamanetwork.com/article.aspx?articleid=208954  (+) Heishman, S. J., Evans, R. J., Singleton, E. G., Levin, K. H., Copersino, M. L., & Gorelick, D. A. (2009). Reliability and validity of a short form of the Marijuchttps://www.ncbi.nlm.nih.gov/pmc/articles/PMC2694410/	+ X X X	(+) See also the MINI Marijuana Use	
	IE-4 - Internale-Externale-Kontrollüberzeuauna-4 <1 r	nin.		4							25 % 38 3 free, non-commercially, practitioner??	+ (-) Kovaleva, A., Beierlein, C., Kemper, C. J., Rammstedt, B. (2014). Internale-Externale-Kontrollüberzeugung-4 (IE-4). Kovaleva, A., Beierlein, C., Kemper, C. J., Rammstedt, B. (2014). Internale-Externale-Kontrollüberzeugung-4 (IE-4). Kovaleva, A., Beierlein, C., Kemper, C. J., Rammstedt, B. (2014). Internale-Externale-Kontrollüberzeugung-4 (IE-4). Kovaleva, A., Beierlein, C., Kemper, C. J., Rammstedt, B. (2014). Internale-Externale-Kontrollüberzeugung-4 (IE-4). Kovaleva, A., Beierlein, C., Kemper, C. J., Rammstedt, B. (2014). Internale-Externale-Kontrollüberzeugung-4 (IE-4). Kovaleva, A., Beierlein, C., Kemper, C. J., Rammstedt, B. (2014). Internale-Externale-Kontrollüberzeugung-4 (IE-4). Kovaleva, A., Beierlein, C., Kemper, C. J., Rammstedt, B. (2014). Internale-Externale-Kontrollüberzeugung-4 (IE-4). Kovaleva, A., Beierlein, C., Kemper, C. J., Rammstedt, B. (2014). Internale-Externale-Kontrollüberzeugung-4 (IE-4). Kovaleva, A., Beierlein, C., Kemper, C. J., Rammstedt, B. (2014). Internale-Externale-Kontrollüberzeugung-4 (IE-4). Kovaleva, A., Beierlein, C., Kemper, C. J., Rammstedt, B. (2014). Internale-Externale-Kontrollüberzeugung-4 (IE-4). Kovaleva, A., Beierlein, C., Kemper, C. J., Rammstedt, B. (2014). Internale-Externale-Kontrollüberzeugung-4 (IE-4). Kovaleva, A., Beierlein, C., Kemper, C. J., Rammstedt, B. (2014). Internale-Externale-Kontrollüberzeugung-4 (IE-4). Kovaleva, A., Beierlein, C., Kemper, C. J., Rammstedt, B. (2014). Internale-Externale-Kontrollüberzeugung-4 (IE-4). Kovaleva, A., Beierlein, C., Kemper, C. J., Rammstedt, B. (2014). Internale-Externale-Kontrollüberzeugung-4 (IE-4). Kovaleva, A., Beierlein, C., Kemper, C. J., Rammstedt, B. (2014). Internale-Externale-Kontrollüberzeugung-4 (IE-4). Kovaleva, A., Beierlein, C., Kemper, C. J., Rammstedt, B. (2014). Internale-Externale-Kontrollüberzeugung-4 (IE-4). Kovaleva, A., Beierlein, C., Kemper, C. J., Rammstedt, B. (2014). Internale-Externale-Kontrollüberzeugung-4 (IE-4). Kovaleva, A., Beierlein, C., Kemper, C. J., Rammstedt, B. (2014). In	+ + (x) Instr. Ger	Disorder Interview part (11 items)  (+)	
	SWE - Skala zur allgemeinen Selbstwirksamkeitserwartung  10 1 m	in.		10						10 1 10 %	10 % 6720 78 free, non-commercially, practitioner?	+ (+) Jerusalem, M., & Schwarzer, R. (1999). Skala zur allgemeinen Selbstwirksamkeitserwartung. Skalen zur Erfassung von Lehrer-und Schülermerkmalen. https://www.testarchiv.eu/pub/tests/PT_9001003_SWE_Autorenbeschreibung.pdf	+ + Ger, +various	0	
	ASKU - Allgemeine Selbstwirksamkeit Kurzskala 3 <1 r  GAF - Global Assessment of Functioning ~1 1-3 r	nin.		1						1 1 100 %	free, non-commercial, practitioner  100 % 18900 346 free, non-commercial, practitioner, DSM-IV property?	(+) Beierlein, C., Kovaleva, A., Kemper, C., & Rammstedt, B. (2012). Ein Messinstrum ent zur Erfassung subjekt iver Kom pet enzerwart ungen: Allgem eine https://www.testarchiv.eu/pub/tests/6490_ASKU-Manual_2012.PDF  + DSM-IV-TR - American Psychiatric Association (2000). Diagnostic and statistical manual of mental disorders (4th ed., Text Revision). Washington. https://de.wikipedia.org/wiki/Global_Assessment_of_Functioning	+ + x Ger	O DSM-IV	
	WHODAS 2.0 - WHO Disability Assessment Schedule 2.0 36 7-10	min. not cafegorized:	6	3         17         12						39 5 13 %	64 % 1840 16 free, non-commercial, DSM-5 / W HO property? 3970 205 Closed	+ (+) Measuring Health and Disability: Manual for WHO Disability Assessment Schedule – WHODAS 2.0 (WHO, 2010). https://www.who.int/icidh/whodas/  (+) + Original: Horow itz, L. M., Rosenberg, S. E., Baer, B. A., Ureno, G., & Villasenor, V S. (1988). Inventory of interpersonal problems: Psychometric properties that ps://www.mindgarden.com/113-inventory-of-interpersonal-problems	+	(+) DSM-5 Replaced GAF in DSM-5 Snort Form: IIP-32. Clinical usage (not	
	ess and BSS - Beeinträchtigungs-Schwere-Score ? 23 min. 1	Author not categorized									259 59 Closed 293 56 Closed	+ (o) Schepank H.: Der Beeinträchtigungs-Schw ere-Score (BSS) – Ein Instrument zur Bestimmung der Schw ere einer psychogenen Erkrankung; 1. Auflage; Bel https://www.testzentrale.de/shop/der-beeintraechtigungs-schw ere-score.html	+ x x	usage in german speaking regions  Usage in german speaking regions Usage in german speaking regions Usage in german speaking regions Usage in german speaking regions Usage in german speaking regions	
	VEV - Veränderungsmessung mit dem Veränderungsfragebogen ? -10 min.  and Change GAS - Goal Achievement Scale 1 <11	nin.									4620 68 free, non-commercial, practitioner	++ Kiresuk, Thomas J.; Robert E. Sherman (1968). "Goal Attainment Scaling: A General Method for Evaluating Comprehensive Community Mental Health F https://www.kcl.ac.uk/nursing/departments/cicelysaunders/attachments/Tools-GAS-Practical-Guide.pdf	+ (individual change) x x	(+) Continuous Evaluation - Process Individually declared goals repeatedly German Measured Individually declared symptoms	
	GSS - Global Symptomveränderungsskala 1 <1 rapectancy and ZUF - 8 – Fragebogen zur Patientenzufriedenheit (Client Satisfactio 8 2 m	in.									164 0 free, non-commercial 284 69 free, non-commercial, practitioner?	+ (o) HC. Steinhausen  (t+) (o) HC. Steinhausen  (t+) (o) Schmidt, J., Lamprecht, F. & Wittmann, W.W. (1989): Zufriedenheit mit der stationären Versorgung. Entwicklung eines Fragebogens und erste Validitächttp://www.gfqg.de/assessment/zuf-8.html	+ (individual change) (no items) Ger + - Ger	client satisfaction  (o)  Cuestionnaire (CSO)	
Clie	Satisfaction PATHEV - Therapy Expectancy 11 1.5 r	nin.								Overall number of test-relate	45 8 free, non-commercial and practitioner documents: 633157 10881	(+) Schulte, D. (2005). Messung der Therapieerw artung und Therapieevaluation von Patienten (PATEV). Zeitschrift für Klinische Psychologie und Psychothe http://www.theros-online.de/download/testos/Freie_Tests/Beschreibung-PATHEV.pdf  Tests overall: 60	) (o) ś x	(o) Inerapy Expectancy. With subscales:  Expectancy Fear of Change Fit	
											Core Screened Online-Do	e Documents: 200 ocuments: infinite			