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MULTIPLE FACES OF PERSONALITY DOMAINS: REVALIDATING THE PROPOSED DOMAINS

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SUMMARY

Background: Despite relatively consistent findings regarding the number of personality pathology domains, differences in domain structure remain. Recently the proposed ICD-11 domains were partially validated in a sample of patients with major depression producing five domains: Detached, Anankastic, Negative Emotional, Antisocial and Borderline. The aim of our study was to attempt to cross-validate these findings in a sample of patients primarily diagnosed with personality disorder (PD).

Subjects and methods: All subjects were assessed by Structured Clinical Interview for the DSM-IV Axis II PD. Exploratory factor analysis (EFA) was applied on fifty seven DSM PD symptoms selected to represent the five proposed domains.

Results: SCID II data were collected from a total of 223 subjects. The EFA extracted five factors. The first factor labeled as borderline-internalizing constituted of borderline together with avoidant and dependent items, the second, labeled as disinhibited/ borderline externalizing, incorporated narcissistic and histrionic items. The other three separate factors in our study labeled as antisocial, anankastic and detached, were less robust.

Conclusions: In our study five personality pathology domains were partly replicated. The most robust findings support the existence of the two factors, borderline-internalizing and disinhibited/borderline externalizing. However, the EFA was performed on a relatively low prevalence symptoms distribution, particularly for antisocial and schizoid factors.

Key words: personality disorders - personality pathology domain - ICD-11 proposed domains - factor analysis - borderline

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INTRODUCTION

After thirty years of clinical work and research based on categorical diagnoses of personality disorders (PDs), the ICD-11 proposal for the classification of personality disorders has adopted a dimensional model (Tyrer et al. 2011), with advantages previously reported in a number of empirical data sets (Widiger & Trull 2007). The proposed diagnostic procedure is stepped: establishing presence of personality disorder (PD), rating the severity level on a five-point scale, and an optional description of trait domains which describe the main features of personality pathology (Tyrer et al. 2011).

Severity of personality disturbance is a major component of assessment, and recent findings confirm that severity classification is a valuable construct (Kim et al. 2014).

Despite relatively consistent findings regarding the number of domains, the differences and heterogeneity of domain structure still remain. The five domains proposed by WHO ICD-11 Working Group are as follows: Negative Affective, Detachment, Dissocial, Disinhibition, and Anankastic (Tyrer et al. 2015). They were similar to four of five domains of the alternative DSM-5 system: negative emotional, detachment, antagonistic and disinhibition, respectively. The fifth domain in DSM-5 classification was labelled as psychotic (Oldham 2015). In a recent study the proposed ICD-11 domains were partially validated in a large sample of patients with major depression (Mulder et al. 2016). The best fitting model identified also five domains which were labeled: Negative Emotional, Detached, Antisocial, Borderline, and Anankastic. The new Borderline domain incorporated borderline, histrionic, and narcissistic symptoms, while the Disinhibited domain was not a distinct domain but loaded onto Dissocial/Disinhibited factor.

The aim of our study was an attempt to cross-validate this model, in a sample of patients primarily diagnosed with personality disorders rather than mood disorders.

SUBJECTS AND METHODS

Sample

The study was carried out at the Institute of Mental Health, Belgrade from January 2011 to June 2016. The sample consisted of 223 inpatients diagnosed with PD according to ICD-10 criteria (World Health Organization 1992). Experienced clinicians confirmed the prior diagnosis for all participants.

The number of eligible patients who refused to participate in the study was 47 (21.08%).

Out of 223 patients diagnosed with PD, 112 were recruited from day hospital for affective disorders and

day hospital for adolescents (18 or more years of age), while 111 subjects were inpatients at the clinical ward of affective disorders. The purpose of their admission was to treat different mental disorders, primarily depression and anxiety disorders.

Exclusion criteria were: organic mental disorder, mental retardation, psychotic disorder, severe substance and drug abuse.

Personality assessment

All subjects were assessed by the Structured Clinical Interview for the DSM-IV Axis II Personality Disorders (SCID-II) (First et al. 1997). The assessment was performed when patients were in clinical remission of their comorbid state, at which point their subjective impression about their well-being and satisfaction with the level of symptom reduction matched that of the clinicians'. All subjects were also assessed by Structured Clinical Interview for the DSM-IV Axis I Disorders (SCID-I) (First et al. 2002).

The selection of PD symptoms to include in the analysis was guided by the framework laid out by Mulder and Tyrer (Mulder et al. 2016) since our aim was to cross-validate the factor structure of PD symptoms in a different sample. The same 57 DSM-IV symptom criteria were initially included.

In contrast to Mulder et al (2016) study, no symptoms with low base rate (<5%) were found in our sample. Nevertheless, we still replicated the procedure of grouping the observed symptoms into a smaller number of item parcels, primarily to reduce data dimensionality, as well as to perform analysis on similarly structured data.

Our grouping procedure differed slightly from the original. Firstly, we classified borderline items into a smaller number of parcels (two), based on conceptual similarity: the first representing affective and impulsive instability (Bor4, Bor5, Bor6, Bor8), and the second (Bor1, Bor3 and Bor7 items) referring to identity problems. Secondly, we used conduct disorder symptoms instead of antisocial symptoms, which have previously been reported to predict future antisocial behavior (Mulder & Joyce 1997).

Statistics

Exploratory factor analysis (EFA) was applied on fifty seven DSM PD symptoms selected to represent the five proposed domains. Principal axis factoring was used as the extraction method, being recommended as robust to violations of normality (Osborne & Costello 2005), with Promax as the (oblique) rotation method. Analyses were conducted using IBM SPSS Statistics 19.

The study was conducted in line with the principles of the Ethics Research Code of the School of Medicine University of Belgrade. Informed consent was provided. The study was approved by the Ethical Committee of the Institute of Mental Health.

RESULTS

Patient characteristics

The SCID II data were collected from a total of 223 subjects (66.8% female, 33.2% male), aged 18-67 years (mean 37.6 \pm 13). Mean educational level was 12.58 \pm 2.59 years: 11.1% of participants have completed only primary schooling, 58% have completed secondary education, and 30.9% were university students, graduates or post-graduates.

Most prevalent ICD-10 diagnosis was Emotional Unstable PD, making up 65.1% of all diagnoses. The next most frequent diagnosis was Unspecified PD found in 9.7% of our sample. DSM-IV Axis I mental disorders were as follows: mood disorders (58.2%), anxiety disorders (46.4%) and substance-related disorders (25%). Deliberate self-harm was registered among 43% of the total number of subjects, out of which 17% were suicide attempts.

SCID II Personality Assessment

Descriptive statistics (symptom means, SDs, medians, percent of cases with scores above threshold for diagnosis) and measures of reliability, internal consistency (Cronbach's α) and inter-rater agreement (Cohen's κ) for SCID-II scales are shown in Table 1.

Table 1. Descriptive statistics and measures of reliability for	SCID-II scales
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	Symptoms (mean)	Symptoms (SD)	Symptoms (median)	% above threshold	Cronbach's α	Kappa
Avoidant	2.34	2.14	2.00	26.9	0.77	0.71
Dependent	2.85	2.27	3.00	26.9	0.64	0.72
Obsessive-compulsive	3.79	1.85	4.00	55.6	0.55	0.66
Borderline	4.76	2.87	5.00	57.4	0.81	0.86
Histrionic	1.88	1.75	2.00	9.0	0.64	0.75
Narcissistic	3.47	2.32	3.00	33.6	0.68	0.72
Conduct	0.95	1.87	0.00	13.5	0.80	0.91
Paranoid	2.71	1.93	2.00	33.6	0.66	0.63
Schizoid	1.99	1.51	2.00	18.8	0.53	0.60
Schizotypal	2.02	1.44	2.00	8.1	0.62	0.18

Table 2. Prevalence rates of analyzed symptoms

Symptom	DSM PD Criterion	Prevalence (%)	
Frantic attempts to	Borderline 1 (Bor1)	51.6	
Identity disturbance	Borderline 3 (Bor3)	59.6	
Impulsivity in at least	Borderline 4 (Bor4)	52.0	
Recurrent suicidal behaviour	Borderline 5 (Bor5)	47.1	
Affective instability	Borderline 6 (Bor6)	56.1	
Chronic feelings of emptiness	Borderline 7 (Bor7)	64.6	
Inappropriate intense anger	Borderline 8 (Bor8)	55.2	
Avoids occupational activities	Avoidant 1 (Av1)	30.0	
Unwilling to get involved with people	Avoidant 2 (Av2)	26.9	
Shows restraint within intimate relationships	Avoidant 3 (Av3)	29.6	
Is preoccupied with being criticised	Avoidant 4 (Av4)	48.4	
Is inhibited	Avoidant 5 (Av5)	33.2	
Views self as socially inept	Avoidant 6 (Av6)	34.5	
Unusually reluctant to take risks	Avoidant 7 (Av7)	32.3	
Has difficulty making decisions	Dependent 1 (Dep1)	17.5	
Has difficulty expressing disagreement	Dependent 3 (Dep3)	32.7	
Goes to excessive lengths	Dependent 5 (Dep5)	47.5	
Feels uncomfortable	Dependent 6 (Dep6)	48.4	
Urgently seeks another relationship	Dependent 7 (Dep7)	22.0	
Is unrealistically preoccupied	Dependent 8 (Dep8)	41.3	
Perceives attacks on his or her character	Paranoid 6 (Par6)	46.2	
		40.2	
Grandiose sense of self-importance	Narcissistic 1 (Nar1)		
Preoccupied with fantasies of unlimited success	Narcissistic 2 (Nar2)	40.8	
Has a sense of entitlement	Narcissistic 5 (Nar5)	50.2	
Is interpersonally exploitative	Narcissistic 6 (Nar6)	30.0	
Lacks empathy	Narcissistic 7 (Nar7)	28.7	
Is uncomfortable in situations	Histrionic 1 (His1)	33.2	
Interactions with others is	Histrionic 2 (His2)	32.7	
Displays rapidly shifting and shallow	Histrionic 3 (His3)	17.0	
Constantly uses physical appearance	Histrionic 4 (His4)	28.3	
Is suggestible	Histrionic 7 (His7)	26.9	
Before the age of 15bullied other kids	Conduct 1 (Con1)	9.0	
started fights	Conduct 2 (Con2)	12.1	
hurt or threatened someone with a weapon	Conduct 3 (Con3)	2.7	
deliberately tortured someone	Conduct 4 (Con4)	5.8	
tortured or hurt animals	Conduct 5 (Con5)	4.0	
robed muged	Conduct 6 (Con6)	1.8	
forced someone to have sex	Conduct 7 (Con7)	1.3	
set fires	Conduct 8 (Con8)	3.1	
deliberately destroyed things	Conduct 9 (Con9)	5.4	
broke into houses	Conduct 10 (Con10)	1.8	
lied a lot or "conned" other people	Conduct 11 (Con11)	10.8	
ran away from home	Conduct 13 (Con13)	10.8	
Before the age of thirteen. stayed out very late	Conduct 14 (Con14)	10.3	
Before the age of thirteenskipped school	Conduct 15 (Con15)	4.5	
Preoccupied with details	Obsessive compulsive 1 (Oc1)	56.5	
Shows perfectionism	Obsessive compulsive 2 (Oc2)	49.3	
Is excessively devoted to work	Obsessive compulsive 2 (Oc2) Obsessive compulsive 3 (Oc3)	25.6	
Is over-conscientious	Obsessive compulsive 4 (Oc4)	62.3	
Is unable to discard	Obsessive compulsive 4 (004) Obsessive compulsive 5 (Oc5)	50.7	
Is reluctant to delegate	Obsessive compulsive 5 (Oc5) Obsessive compulsive 6 (Oc6)	48.0	
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Adopts a miserly	Obsessive compulsive 7 (Oc7)	15.7	
Shows rigidity	Obsessive compulsive 8 (Oc8)	71.7	
Does not enjoy close relationships	Schizoid 1 (Szo1)	24.7	
Almost always chooses solitary activities	Schizoid 2 (Szo2)	39.9	
Little interest in sexual experiences	Schizoid 3 (Szo3)	35.4	
Takes pleasure in few, if any	Schizoid 4 (Szo4)	49.8	
Lacks close friends	Schizoid 5 (Szo5)	30.9	
Appears indifferent to praise or criticism	Schizoid 6 (Szo6)	18.8	

There was a significant overlap between SCID-II PD diagnoses. A total of 64.1% of patients fulfilled SCID-II criteria for two or more PDs, with 92.2% of patients diagnosed as Borderline PD fulfilling the criteria for at least one additional PD.

Internal consistency was good for Borderline and Conduct disorder scales, and in the acceptable range for the Avoidant scale, while other scales displayed modest (Dependent, Histrionic, Narcissistic, Paranoid, and Schizotypal) or poor (Obsessive-compulsive and Schizoid) internal consistency. Inter-rater agreement was moderate to strong for most symptoms and scales. However, a significant problem was noted during SCID-II personality assessment. There was low agreement between raters for schizotypal and schizoid symptoms. Almost all schizotypal symptoms had very low (<0.2) inter-rater reliability, with particularly low rater agreement in symptoms based on interviewer's observations. The same problem occurred with schizoid symptom 7 ("shows emotional coldness"). Therefore, we decided to exclude this schizoid item and all schizotypal items from further analysis, retaining the same number of slightly different symptoms. Prevalence rates of analyzed symptoms are shown in Table 2. Symptom parcels descriptive statistics and inter-correlations are shown in Table 3.

Factor analysis

EFA was performed on 21 item parcels, providing a ratio of 10.6 cases per variable. Kaiser-Meyer-Olkin

measure of sampling adequacy was 0.81, and Bartlett's test of sphericity was significant ($\chi^2(210)=1350.62$, p<0.01), indicating that data were suitable for factor analysis. Five factors with eigenvalues over 1 were extracted, accounting for a total of 41.39% of the variance. Unique factor loadings and communalities for variables included in the analysis are shown in Table 4.

The first factor accounted for 21.29% of variance, and consisted of avoidant, dependent and borderline symptom parcels, as well the Paranoid 6 symptom ("sensitivity to criticism and rejection by others"). Factor loadings were high (greater than 0.5) for avoidant and dependent symptoms, as well as borderline symptoms which described internalizing behaviours (frantic efforts to avoid abandonment, identity disturbance and chronic feeling of emptiness), and somewhat smaller (but still above 0.3) for the externalizing symptoms of impulsivity, emotional instability and anger. Since it included both internalizing and borderline dimensions, we labeled this factor "borderlineinternalizing".

The second factor accounted for 10.20% of variance, and consisted of histrionic and narcissistic symptoms (with histrionic items loading more strongly). Avoidant symptoms associated with social isolation also had a negative cross loading on this factor. Given that this factor largely included disinhibited and externalizing features, we labeled this factor "disinhibited/borderline externalizing".

Symptom parcel	Borderline- Internalizing	Disinhibited/ Borderline Externalizing	Antisocial	Anankastic	Detached	Commu- nalities
(17) Av4 Av7	0.877				-0.415	0.673
(19) Av3 Av5 Av6	0.798					0.555
(18) Av1 Av2	0.665	-0.319				0.525
(21) Dep1 Dep3 Dep5	0.636					0.304
(5) Bor1 Bor3 Bor7	0.552					0.559
(20) Dep6 Dep7 Dep8	0.524					0.335
(6) Bor4 Bor5 Bor6 Bor8	0.366					0.511
(11) Par6	0.334					0.340
(1) His1 His4 His7		0.905				0.654
(2) His2 His3		0.666				0.457
(3) Nar1 Nar2		0.496				0.332
(4) Nar5 Nar6 Nar7		0.385				0.301
(7) Con1 Con2 Con6 Con9 Con10			0.862			0.737
(8) Con3 Con4 Con 5			0.666			0.385
(10) Con 11 Con 12			0.541			0.352
(9) Con 13 Con 14 Con 15			0.428			0.246
(14) Oc1 Oc2				0.663		0.337
(15) Oc3 Oc4 Oc5				0.563		0.275
(16) Oc6 Oc7 Oc8				0.398		0.418
(13) Szo5 Szo6					0.515	0.235
(12) Szo1 Szo2 Szo3 Szo4					0.350	0.376

Note: factor loadings <0.2 are suppressed; Abbreviations for DSM PD symptom criteria: His - Histrionic; Nar - Narcissistic; Bor - Borderline; Con - Conduct; Par - Paranoid; Szo - Schizoid; Oc - Obsessive-compulsive; Av - Avoidant; Dep - Dependent.

Factor	Borderline- Internalizing	Disinhibited/Borderline Externalizing	Antisocial	Anankastic	Detached
Borderline-Internalizing	1.000				
Disinibited/Borderline Externalizing	0.279	1.000			
Antisocial	0.232	0.394	1.000		
Anankastic	0.642	0.274	0.229	1.000	0.410
Detached	0.461	0.333	0.336	0.410	1.000

 Table 5. Factor inter-correlations

p<0.01 for all correlations

Conduct disorder symptoms loaded clearly and, in general strongly, onto the third factor, labeled "antisocial", explaining 5.64% of the variance.

Obsessive-compulsive symptoms constituted a fourth factor (labeled "anankastic"), but it accounted for a relatively small portion of the variance (2.76%).

The fifth factor (labeled "detached") consisted of schizoid symptoms, plus negatively cross-loaded avoidant symptoms 4 and 7, implying "lack of concern for reactions of others". This factor also explained a very small portion of the variance (2.5%). The correlation of extracted factors is shown in Table 5.

A strong correlation between borderline-internalizing and anankastic factors was observed, while other correlations were of a moderate size. Factor score estimates for the five factors were created from an unweighted sum of the individual items contained in the item parcels loading on each factor and factor reliabilities estimated using Cronbach's alpha. Estimated reliabilities were good for the borderline-internalizing (α =0.86) and antisocial (α =0.80) factors, acceptable for the disinhibited/borderline externalizing factor (α =0.71), and poor for the anankastic (α =0.55) and detached (α =0.53) factors.

DISCUSSION

In our study we partially replicated the five domain structures. The most robust findings supported the existence of the first two factors labeled as borderlineinternalizing and disinhibited/borderline externalizing factor. The other three separate factors in our study labeled as antisocial, anankastic and detached, were significantly less robust in comparison with the first two factors.

The Negative Affective factor in the Mulder et al (2016) study included avoidant and dependent items, with only one borderline item. In contrast, in our study this factor incorporated all borderline items in addition to avoidant and dependent items. A strong connection between DSM IV anxious cluster, PDs and BPD has already been reported in previous studies (Zanarini et al. 1998). Several studies have classified both avoidant and dependent traits as a part of broader internalizing factor (Mulder et al. 2011), which sometimes included emotional dysregulation, so we chose to label this factor as "borderline-internalizing".

The second factor in the Mulder et al (2016) study was labeled as Borderline. It included the majority of borderline and all narcissistic and histrionic items with the addition of paranoid 6 item ("sensitivity to criticism and rejection by others"). In our study, the second factor incorporated only narcissistic and histrionic items, while paranoid 6 item was united with avoidant and dependent items in the borderline-internalizing factor. Taking into account numerous studies which report histrionic and narcissistic traits (alongside borderline traits) as a part of disinhibited, or as a part of broad externalizing dimension (Mulder et al. 2011) we chose to label our second factor as disinhibited/borderline externalizing factor.

The internalizing/externalizing model has proven to be useful for characterizing Axis I disorders in DSM-IV classification and could be linked to and translated to personality structure (James & Taylor 2008, Krueger et al. 2001). Moreover, studies have reported that the covariation between internalizing and externalizing dimensions may be clearer after examining the connection between personality and these features and that internalizing and externalizing factors both contribute to BPD (Hudson et al. 2014). Additional findings showed that neuroticism as a personality trait is an inherited marker of both internalizing and externalizing pathologies (Hink et al. 2013).

The remaining three domains were found to be very similar to those in the study of Mulder et al (2016) so we labeled them dissocial, detached, and anankastic. Despite relatively small portion of variance accounted for by the antisocial factor (around 5%) – which could be due to the low prevalence of Antisocial PD in our sample (1.5%) – conduct disorder clearly constituted a separate factor, with satisfactory estimated factor reliability, which was moderately correlated to the externalizing factor.

Low reliability of schizotypal items in our sample was a particular problem, but weak evidence of a detached factor was found, based only on schizoid items.

Obsessive-compulsive symptoms loaded clearly onto the anankastic factor. However, it accounted for a low portion of variance (in contrast to prevalence of obsessive-compulsive symptoms in our sample), had poor estimated reliability, and was strongly correlated with the "borderline-internalizing" factor. High prevalence of obsessive symptoms in our sample could be due to high rate of Emotionally Unstable PD and high level of Axis II comorbidity, especially with the anxious PDs cluster, already reported in the literature (Zanarini et al. 1998). Comorbid obsessive-compulsive PD is associated with severe forms of BPD (Nordahl & Nysaeter 2005, Palomares et al. 2016).

Our findings showed a considerable frequency of multiple PD diagnoses, with most common co-occurrence of BPD with other PD syndromes. Similarly with our study, Barachina et al (2011) found that approximately 74% of patients with BPD were noted to have at least one co-occurring Axis II disorder. In their sample the most common were paranoid, avoidant, dependent, and passive-aggressive PDs (Barrachina et al. 2011). Comparable results in the study of Zanarini et al (1998) showed that PDs from all three clusters were more frequent among BPD, especially anxious and odd.

Limitations

Considering the size of our sample we performed factor analysis on a relatively low prevalence symptoms distribution for some PDs (conduct and schizoid symptoms). We did not perform objective assessment of mood and anxious disorder, therefore influence of state on personality traits was conducted only by clinical assessment. We applied only EFA, and did not test the five-factor model using confirmatory factor analysis (CFA). The recommendation in literature is to perform both an EFA on half of the sample, and a CFA on the other half when cross-validating results of factor studies (Brown 2006). We decided to apply only EFA with regard to limitations imposed by number of participants, since splitting our sample in half would reduce number of cases per variable ratio.

Our sample consisted of patients with personality disorders and acute exacerbation of symptoms of Axis-I disorders requiring intensive treatment (hospital or day hospital treatment), with the predominance of depression and anxiety, with a considerable prevalence of self-harmers, and with the exclusion of acute psychosis, at the institution that treats the patients on voluntary basis only (no involuntary hospitalizations). This may have implications in terms of the PD sample not being representative but rather a sample of more severe and low functioning PDs with considerable psychiatric symptoms. Furthermore, considering that patients in the sample are treated on voluntary basis, the low representation of antisocial personality disorder is understandable, given that aggressive antisocial behavior is often associated with low cooperativeness and refusal of voluntary treatment. Finally, excluding the patients with acute psychotic disorder could have been the reason for missing those personality disorders that are most likely to seek treatment in psychotic decompensations, such as schizotypal personality disorder, possibly explaining the low prevalence of this disorder in our sample.

CONCLUSIONS

In our study we partially replicated the five domain structures from the Mulder et al. (2016) study. Our findings support the presence of two factors labeled as borderline-internalizing and disinhibited/borderline externalizing factor. Borderline symptoms together with avoidant and dependent symptoms constituted one factor, which we labeled borderline internalizing factor. The second factor incorporated narcissistic and histrionic symptoms which we have labeled the disinhibited/borderline externalizing factor.

There are fundamentally different views about keeping the term "borderline" in personality disorder nosology (Bateman 2011, Tyrer 2009). We chose to keep the term in order to emphasize how common the cooccurrence of BPD symptoms with other PD diagnoses is in most of the studies. It seems that BPD persistently stays on the borderline between dimensional and categorical (Trull et al. 2011), personality structure and the level of functioning.

More focus is needed on this type of research in a sample of child and adolescent population and on developmental aspect of personality disorders.

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Conflict of interest:

Dusica Lecic Tosevski and Roger Mulder are members of the WHO Working Group for ICD-11 Personality Disorders Classification.

Contribution of individual authors:

- Danilo Pesic: study design, literature review, data collection, first draft.
- Dusica Lecic-Tosevski: study design, literature review, approval of the final version.
- Marko Kalanj: study design, statistical analysis, first draft.

Olivera Vukovic: literature review, first draft.

Marija Mitkovic-Voncina: first draft, data collection, statistical analysis.

Amir Peljto: literature review, data collection.

Roger Mulder: approval of the final version.

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