

# ABCL/18-59 - Adaptive Functioning Scale Scores

**ID:** c3  
**Name:** Sample Adult

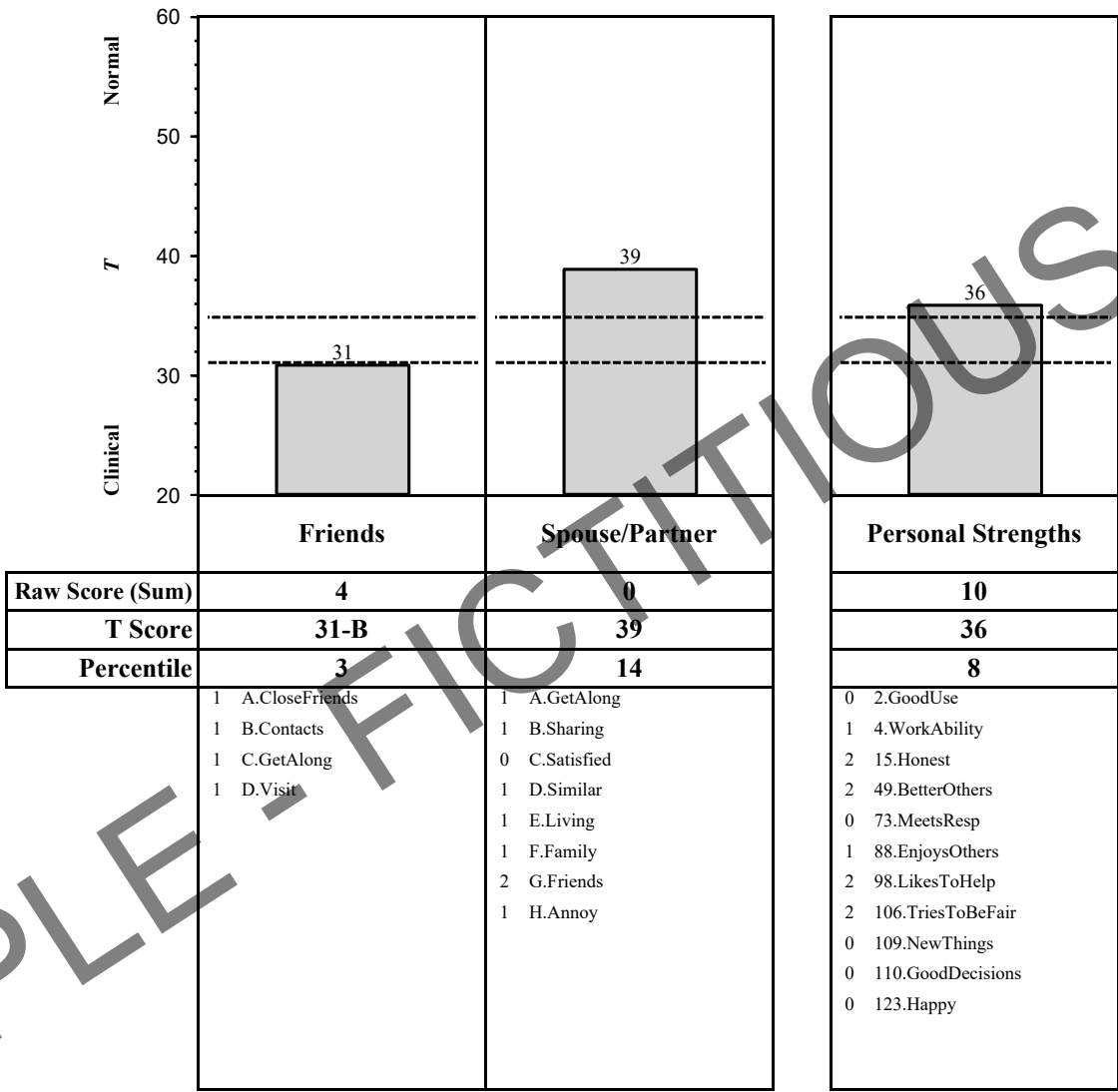
**Gender:** F  
**Age:** 26

**Date Completed:**  
**Birth Date:** 1997-06-03

**Clinician:** Dr. Thomas  
**Agency:**

**Informant:** Aaron Jacobson  
**Relationship:** Partner

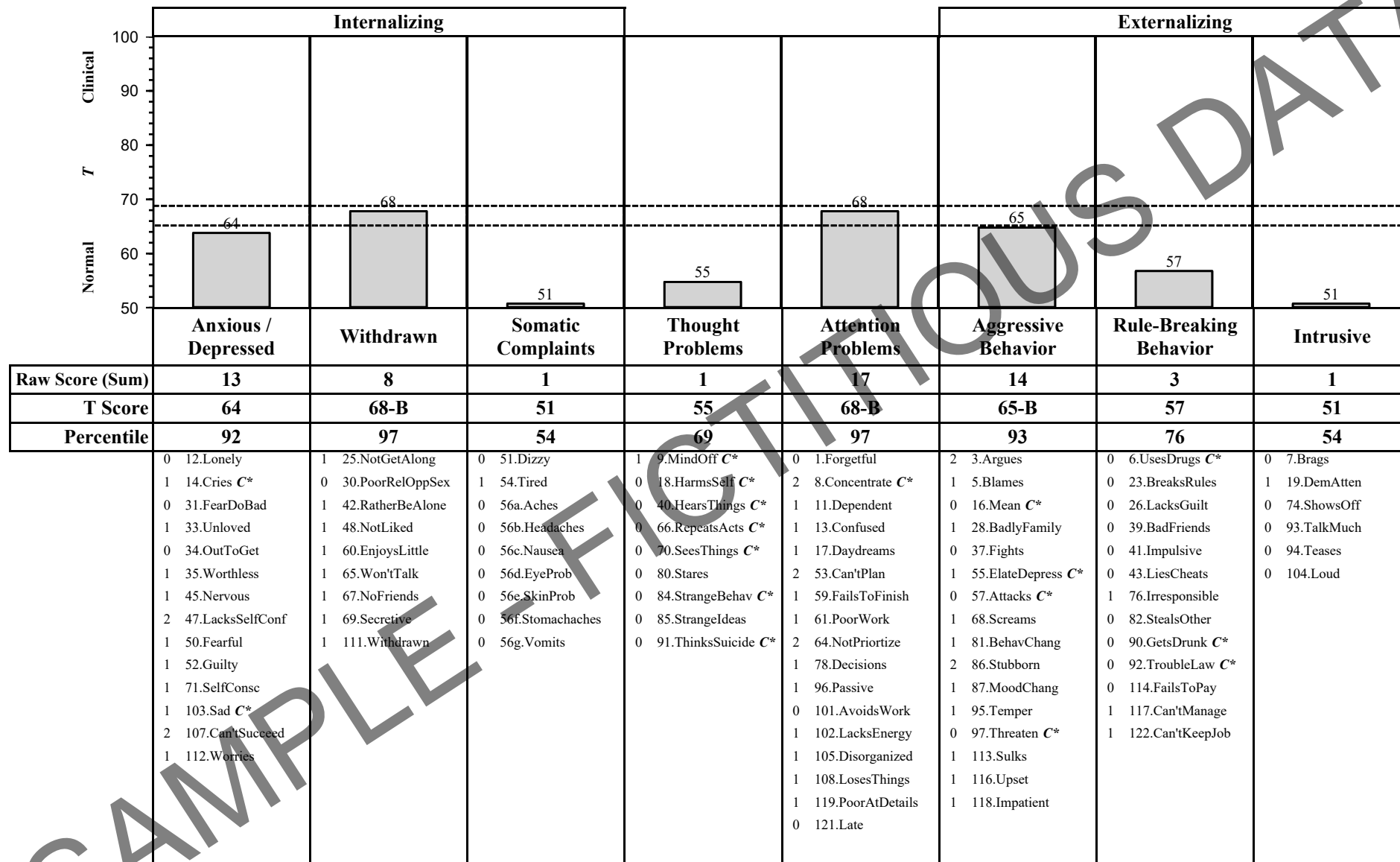
**Society:** ASEBA Standard  
**Verified:** No



*B = Borderline clinical range; C = Clinical range; Broken Lines = Borderline clinical range*  
 Printed by: DEMO\demo

# ABCL/18-59 - Syndrome Scale Scores

ID: c3      Gender: F      Date Completed:      Clinician: Dr. Thomas      Informant: Aaron Jacobson      Society: ASEBA Standard  
 Name: Sample Adult      Age: 26      Birth Date: 1997-06-03      Agency:      Relationship: Partner      Verified: No



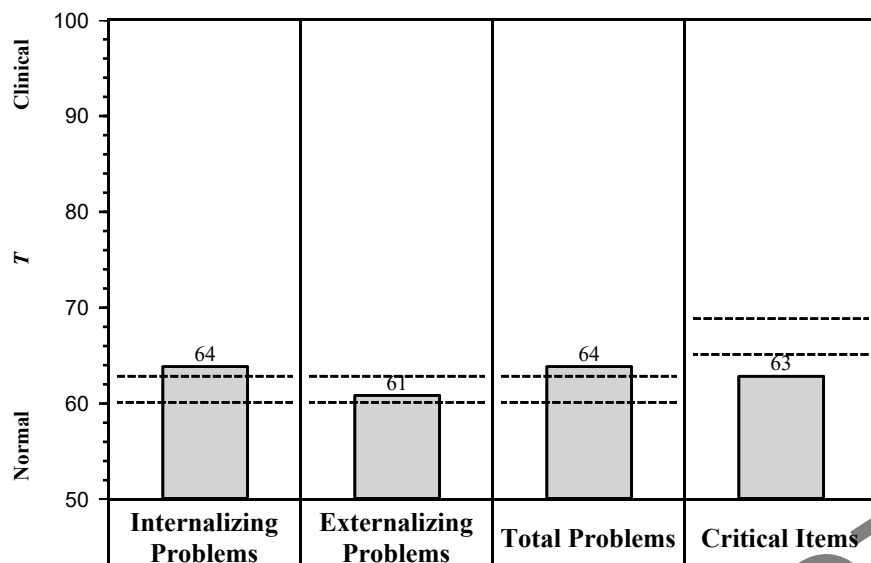
B = Borderline clinical range; C = Clinical range; Broken Lines = Borderline clinical range

Printed by: DEMO\demo

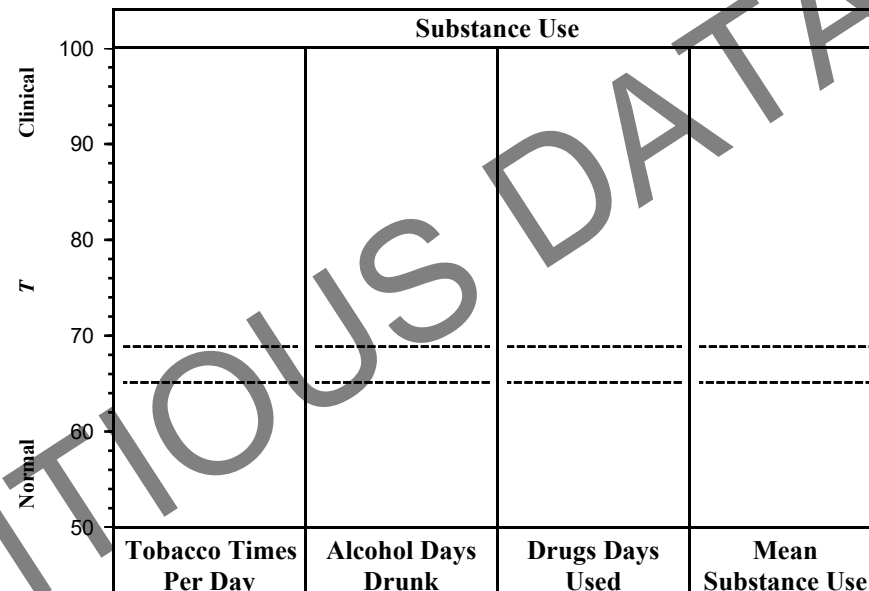
C\* = Critical Item

# ABCL/18-59 - Internalizing, Externalizing, Total Problems, Critical Items, Substance Use, and Other Problems

ID: c3 Gender: F Date Completed: Clinician: Dr. Thomas Informant: Aaron Jacobson Society: ASEBA Standard  
Name: Sample Adult Age: 26 Birth Date: 1997-06-03 Agency: Relationship: Partner Verified: No



Raw Score (Sum)	22	18	74	7
T Score	64-C	61-B	64-C	63
Percentile	92	87	92	90



Raw Score (Sum)	nc	nc	nc	nc
T Score	nc	nc	nc	nc
Percentile	nc	nc	nc	nc

B = Borderline clinical range; C = Clinical range; Broken Lines = Borderline clinical range

Printed by: DEMO\demo

\* nc = The scores are not computed due to missing data.

C\* = Critical Item

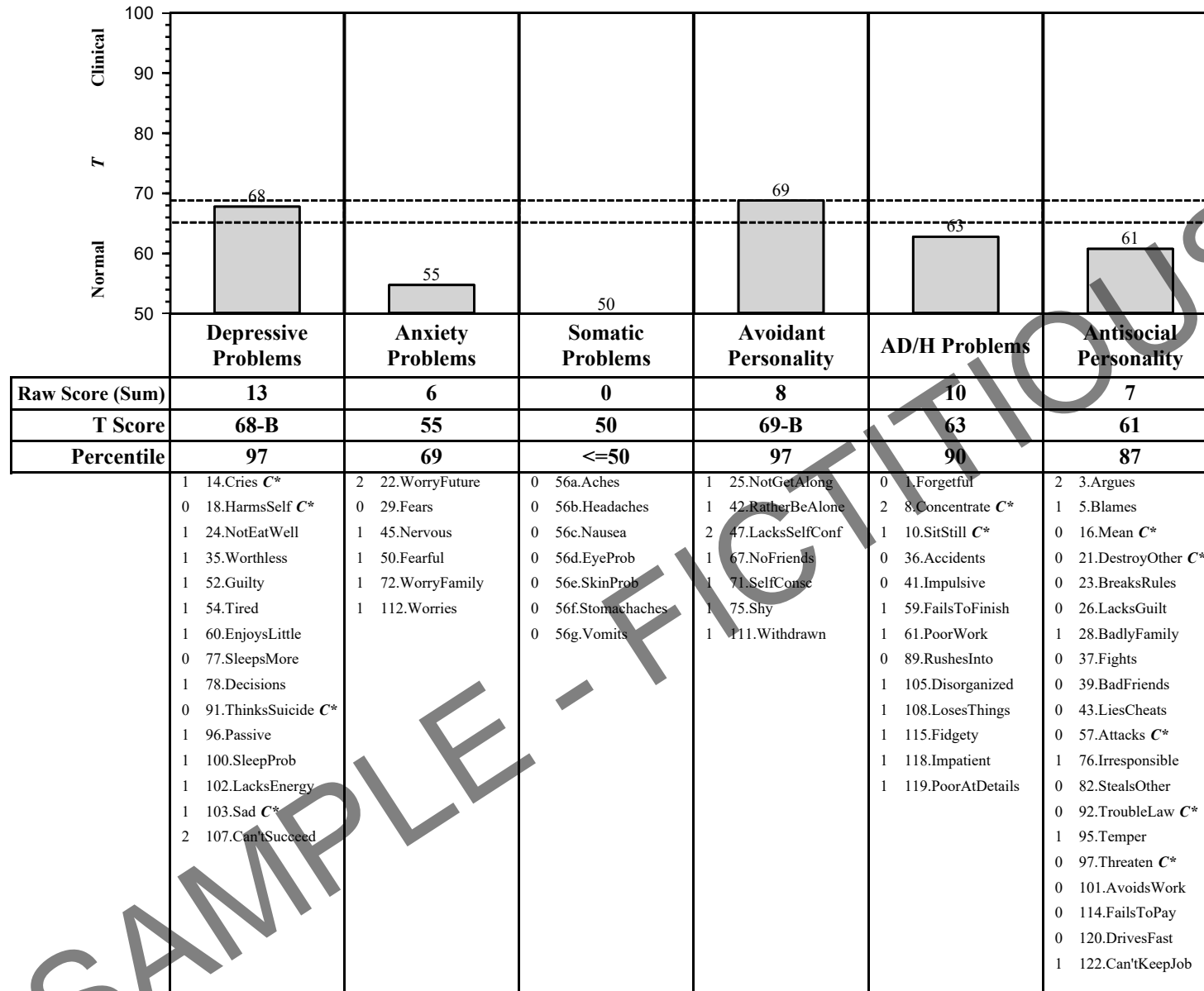
## Other Problems

1 10.SitStill C*	1 38.PoorNeighbor	0 79.SpeechProb
0 20.DestroyOwn	2 44.Overwhelmed	1 83.EasilyBored
0 21.DestroyOther C*	0 46.Twitches	0 89.RushesInto
2 22.WorryFuture	1 58.PicksSkin	1 99.DislikeStay
1 24.NotEatWell	0 62.Clumsy	1 100.SleepProb
1 27.Jealous	0 63.PreferOlder	1 115.Fidgety
0 29.Fears	1 72.WorryFamily	0 120.DrivesFast
1 32.Perfect	1 75.Shy	
0 36.Accidents	0 77.SleepsMore	

# ABCL/18-59 - DSM-Oriented Scales

ID: c3 Gender: F Date Completed: Clinician: Dr. Thomas Informant: Aaron Jacobson Society: ASEBA Standard  
Name: Sample Adult Age: 26 Birth Date: 1997-06-03 Agency: Relationship: Partner Verified: No

Printed by: DEMO demo



Attention Problems Subscales		
Inattention (I)		
Hyperactivity-Impulsivity (H-I)		
I	AD/H Problems	H-I
0	1.Forgetful	0
2	8.Concentrate	1
1	10.SitStill	0
1	36.Accidents	0
1	41.Impulsive	0
1	59.FailsToFinish	0
1	61.PoorWork	0
1	89.RushesInto	0
1	105.Disorganized	0
1	108.LosesThings	1
1	115.Fidgety	1
1	118.Impatient	1
1	119.PoorAtDetails	0
7	Raw Score (Sum)	3
66	T Score	56
95	Percentile	73
Borderline = 93rd-97th %ile		
Clinical = >97th %ile		

C\* = Critical Item

B = Borderline clinical range; C = Clinical range; Broken Lines = Borderline clinical range

# ABCL/18-59 - 2014 Scale Scores

ID: c3  
Name: Sample Adult

Gender: F  
Age: 26

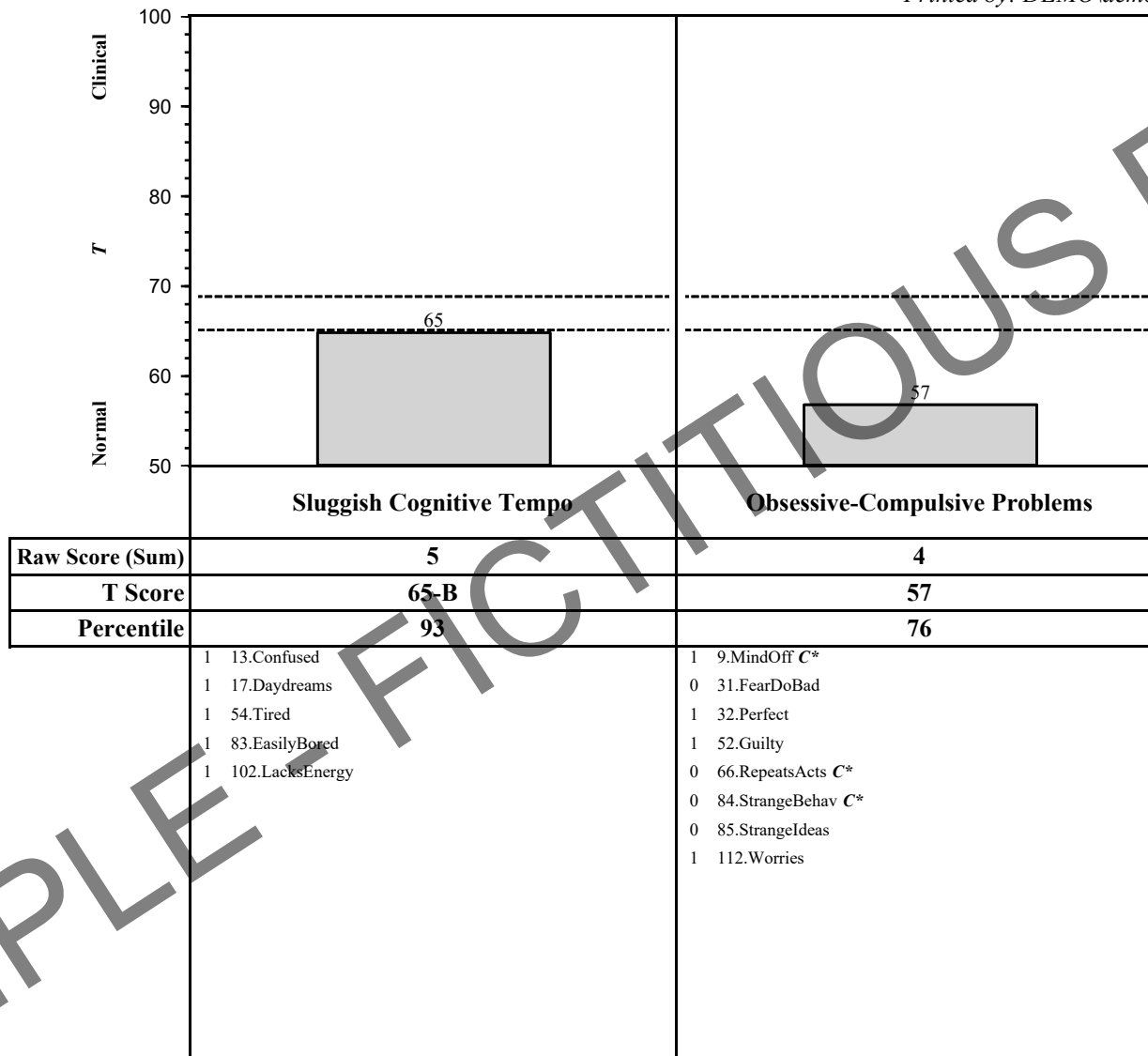
Date Completed:  
Birth Date: 1997-06-03

Clinician: Dr. Thomas  
Agency:

Informant: Aaron Jacobson  
Relationship: Partner

Society: ASEBA Standard  
Verified: No

Printed by: DEMO\demo



C\* = Critical Item

B = Borderline clinical range; C = Clinical range; Broken Lines = Borderline clinical range

# ABCL 18-59 - Narrative Report And Critical Items

**ID:** c3

**Name:** Sample Adult

**Gender:** F

**Age:** 26

**Birth Date:** 1997-06-03

**Society:** ASEBA Standard

*Printed by: DEMO\demo*

**Date Completed:**

**Clinician:** Dr. Thomas Achenbach

**Informant:** Aaron Jacobson

**Relationship:** Partner

**Agency:**

The Adult Behavior Checklist for Ages 18-59 (ABCL 18-59) was completed by Aaron Jacobson, Sample's partner, to obtain Aaron Jacobson's perception of Sample's adaptive functioning, substance use, and problems.

On the ABCL/18-59 - Adaptive Functioning Scale Scores, Sample's score on the Spouse/Partner syndrome was in the normal range. Sample's score on the Friends syndrome was in the borderline clinical range (3rd to 7th percentile). Sample's score on the Personal Strengths scale was in the normal range.

The Substance Use scales were not scored.

On Sample's ABCL 18-59 problem scales for women aged 26, the Internalizing Problems scale score was in the clinical range above the 90th percentile, the Externalizing Problems scale score was in the borderline clinical range (84th to 90th percentile), the Total Problems scale score was in the clinical range above the 90th percentile. Her scores on the Anxious / Depressed, Somatic Complaints, Thought Problems, Rule-Breaking Behavior and Intrusive syndromes were in the normal range. Her scores on the Withdrawn, Attention Problems and Aggressive Behavior syndromes were in the borderline clinical range (93rd to 97th percentile). These results indicate that Aaron Jacobson reported more problems than are typically reported for women aged 26, particularly problems of Withdrawn, Attention Problems and Aggressive Behavior nature. Sample's scores on the Critical Items are listed in the box below. The sum of Sample's scores on the Critical Items was in the normal range.

On the ABCL/18-59 - DSM-Oriented Scales, Sample's scores on the Anxiety Problems, Somatic Problems, AD/H Problems and Antisocial Personality scales were in the normal range. Sample's scores on the Depressive Problems and Avoidant Personality Problems scales were in the borderline clinical range (93rd to 97th percentile). Sample's scores in the borderline clinical range suggest that the DSM should be consulted to determine whether Sample might meet diagnostic criteria for disorders characterized by problems included on those scales. On the Attention Deficit/Hyperactivity subscales, Sample's score on the Hyperactivity-Impulsivity scale was in the normal range. Sample's score on the Inattention Problems Subscale scale was in the borderline clinical range (93rd to 97th percentile).

## Critical Items

In addition to the scale scores, it is important to consider scores on individual problem items. Because they may raise particular challenges for management, it is especially important to note the problems listed below that were reported with scores of 1 or 2. Look at comments made by the informant on the form in relation to these problems to obtain more information about risks associated with the problems and the contexts in which the problems occur.

<u>Score</u>	<u>Problem Item</u>	<u>Score</u>	<u>Problem Item</u>	<u>Score</u>	<u>Problem Item</u>
0	6.UsesDrugs	0	21.DestroyOther	0	90.GetsDrunk
2	8.Concentrate	0	40.HearsThings	0	91.ThinksSuicide
1	9.MindOff	1	55.ElateDepress	0	92.TroubleLaw
1	10.SitStill	0	57.Attacks	0	97.Threaten
1	14.Cries	0	66.RepeatsActs	1	103.Sad
0	16.Mean	0	70.SeesThings		
0	18.HarmsSelf	0	84.StrangeBehav		