Diagnostic accuracy of a brief screening tool for Attention Deficit/Hyperactivity Disorder in UK prison inmates

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ABSTRACT

Background: Attention Deficit/Hyperactivity Disorder (ADHD) is overrepresented in prison, making it imperative to identify a screening tool that can be quickly applied to efficiently detect the disorder. We explored the discrimination ability of a widely used ADHD screen, the Barkley Adult ADHD Rating Scale (BAARS-IV), against a clinical diagnostic interview. A brief version of the screen was then developed in order to simplify its use in the prison context, and maximise its diagnostic properties. Methods: A cross-sectional study of 390 male prison inmates performed in the United Kingdom, who were all screened and interviewed via the Diagnostic Interview for ADHD in Adults 2.0 (DIVA-2). Results: A total of 47 (12.1%) inmates screened positive for ADHD using the full BAARS-IV, and 96 were clinically diagnosed (24.6%), for a sensitivity of 37.9 and specificity of 96.3. Our models identified the six items that most predicted ADHD diagnosis, with adjusted Odds Ratios (OR) ranging from 2.66 to 4.58. Sensitivity, specificity and accuracy were 0.82, 0.84 and 0.84 for the developed brief scale, and 0.71, 0.85 and 0.81 for its validation, with weighted probability scores producing AUC of 0.89 and 0.82, respectively. Conclusions: The original BAARS-IV performed poorly at identifying prison inmates with ADHD. Our developed brief scale substantially improved diagnostic accuracy. The brief screening instrument has great potential to be used as an accurate and resource effective tool to screen young people and adults for likely ADHD in the criminal justice system.

Keywords: ADHD, diagnosis, prison, screening, criminal justice system
INTRODUCTION

Attention Deficit/Hyperactivity Disorder (ADHD) in adults is a highly prevalent mental health disorder in the USA (4.4%)(Kessler et al., 2006) and worldwide (2.8%-5.3%)(Polanczyk et al., 2007, Simon et al., 2009). Clinically significant symptoms of inattentiveness, hyperactivity and impulsivity usually start in childhood (American Psychiatric Association, 2013). ADHD is also associated with problems related to executive functioning, including the ability to self-regulate (Velez-Pastrana et al., 2015). Approximately 65% of those diagnosed in childhood persist in the disorder into adulthood (Faraone et al., 2006). Long-term adverse outcomes for ADHD have been documented in a wide range of areas, including school and occupational performance (Shaw et al., 2012), interpersonal relationships (Moya et al., 2014) and comorbidity, including conduct disorder, antisocial personality, and substance use (Levin et al., 2004, van Emmerik-van Oortmerssen et al., 2012). Its burden of disease is evidenced by an increased likelihood for serious accidents (Barkley et al., 1993, Chang et al., 2014), earlier mortality rates (Dalsgaard et al., 2015), delinquency and criminality (Gonzalez et al., 2013, Young et al., 2014).

Considerable evidence supports an over-representation of youths and adults with ADHD in correctional services. Meta-analytic prevalence estimates reported from 42 prison studies indicate that 30% of adults in prison were classified as ADHD cases (Young et al., 2014). ADHD is increasingly recognised as a significant factor in prisoners’ health; studies amongst prison inmates with ADHD have found them at risk of increased psychiatric comorbidity and poorer psychosocial adjustment to the prison environment (Gonzalez et al., 2015, Gudjonsson et al., 2009, Young et al., 2015, Young et al., 2011b). Yet despite this high prevalence amongst inmates, ADHD is rarely diagnosed and treated by offender mental health teams (Young et al., 2011a). This may be explained by the exclusion of ADHD in routine prison screening protocols in the criminal justice system. Unless healthcare screens include the condition, there is a risk that ADHD will be missed or misdiagnosed and, in turn, individuals with ADHD in the criminal justice system will not receive
appropriate treatment and support. Given the evidence that interventions are effective in this population at both individual (Ginsberg et al., 2012) and a wider population level (Lichtenstein et al., 2012), it is imperative that these individuals are identified.

As a neurodevelopmental disorder, the diagnostic process for ADHD in adulthood is complicated by the necessity to determine whether symptoms were present in childhood, thereby often relying on retrospective recall that is usually self-reported. Moreover, the diagnostic criteria include a wide range of symptoms that may overlap with other mental health disorders. For instance, attentional symptoms are present in anxiety, depression and substance use disorders, and impulsivity is present in bipolar disorder and borderline and antisocial personality disorders (American Psychiatric Association, 2013). ADHD is also highly comorbid with other disorders and it is not uncommon for co-existing affective and anxiety disorders to be the reason for seeking and receiving services.

Screening tools are most commonly applied to indicate the likelihood of a subsequent ADHD diagnosis upon further clinical evaluation. They can provide a cost-effective way to identify individuals with sufficient ADHD symptoms to warrant a comprehensive psychiatric diagnostic interview, which includes an assessment of the presence of symptoms, their onset, associated impairment, differential diagnosis and/or comorbidity. However there are various problems with existing rating scales, many of which have simply mirror the diagnostic criteria and so add considerably to the duration of an already lengthy prison healthcare screen. The briefest screening tool available is the 6-item Adult Self-Report Scale (ASRS)(Kessler et al., 2005, Kessler et al., 2007). This has been frequently used for community epidemiological research as it has strong concordance with clinical diagnoses, with a reported area under the curve (AUC) of 0.90. A major drawback with the brief ASRS is that it solely provides information on current symptoms, requiring researchers to administer a different measure for retrospective assessment (Daigre et al., 2015, Ginsberg et al., 2012), such as the Wender Utah Rating Scale (Ward et al., 1993). Furthermore,
screening tools might differ in their predictive validity amongst different patient samples. Alternative cut-off scores have been reported for the ASRS depending on the population, for example for screening ADHD among alcohol dependent patients (Daigre et al., 2015) and for substance dependent patients seeking-treatment (van Emmerik-van Oortmerssen et al., 2012).

Given the very high rates of ADHD in prison samples, it is a priority to identify a screening tool that can be quickly and easily applied, and that accurately predicts the presence or absence of the disorder. A meta-analysis of rates of ADHD reported in youth and adult prisoners found that rates based on a screening methodology were significantly higher than when rates were obtained using a clinical diagnostic interview (43.3% v. 25.5% respectively)(Young et al., 2014). This suggests that the current screening process in this population is identifying a high false positive rate.

The development of a screen that is more concise yet accurate in predicting presence or absence of an ADHD diagnosis would be advantageous within the justice system.

This study therefore aimed to address these limitations by developing an empirically derived ADHD screen tested against a clinical diagnostic interview in a large sample of male adult offenders. First, we explored the discriminative ability of a widely used ADHD screen, the Barkley Adult ADHD Rating Scale (BAARS-IV)(Barkley, 2011) against a clinical diagnostic interview that is in international use, the Diagnostic Interview for ADHD in Adults (DIVA-2)(Kooij, 2010). Second, we developed a brief version of the screen in order to simplify its use for greater efficiency and cost-effectiveness while maximising its psychometric properties. Third, we provide internal validation and cross-validation on our derived brief scale.
METHODS

Participants

Participants were 392 males who were either serving sentences or were on remand at HMP Inverness (Porterfield). Two cases were excluded from analysis for missing essential information in the ADHD diagnostic interview. Table 1 presents demographic data, ADHD screening results and clinical diagnosis frequencies.

Instruments

**BAARS-IV**

The BAARS-IV is an empirically developed self-rating scale, based on DSM diagnostic criteria, that evaluates the most reliable underlying dimensions of the symptom list for adults 18-81 years (Barkley, 2011). The BAARS-IV assesses the 18 current and 18 childhood symptoms of ADHD along with age of onset and several domains of impairment, with reported alphas of 0.92 and 0.95, respectively. To simplify the use of the BAARS-IV as a screening instrument, ordinal scale items (0-4) were recorded into presence/absence of symptoms (0, 1) provided the item was answered as 3 or 4 (often or very often). For the present study and consistent with DSM-5 criteria, a symptom count of six or more for I/A or H/I lists were required for retrospective childhood self-report, and five or more in the last six months for current self-report.

**Structured Diagnostic Interview**

All participants were interviewed using the DIVA (Kooij, 2010), regardless of their previous ADHD BAARS-IV screening results. The DIVA is a validated structured interview for ADHD in adulthood that allows assessing symptoms retrospectively as well as currently. The DIVA is divided into categories of inattention (I/A), hyperactivity/impulsivity (H/I) and a section for impairment. For each of these areas, questions address current symptom presentation, and those present as a child (ages 5 to 12). Akin to the gold standard in clinical practice - the CAADID - the DIVA uses the
symptoms of ADHD as described in DSM-IV. Adaptation to the current DSM-5 only required changing the age of symptom onset criterion. Participants are subsequently asked if problems with I/A and H/I have interfered with five different areas of their lives: work or education, relationships and family, social contacts, free time and hobbies and self-confidence/self-image. The DIVA-2 is very frequently used, particularly in Europe, and has been recently employed in clinical settings (Deberdt et al., 2015), amongst older adults (Semeijn et al., 2015), and in police custody (Young et al., 2013). The DIVA-2 has also been used as the criterion for validation of an ADHD screening tool for older adults (Semeijn et al., 2013).

When applying DSM-5 criteria, six or more symptoms of I/A or H/I are required to have been present often in childhood, by the age of 12 years; for older adolescents and adults (age 17 and older) at least five symptoms on either dimension must be present. In addition symptoms must have persisted for at least six months, to a degree that is inconsistent with developmental level, and that negatively impacts social and academic/occupational activities. Subgroup classifications can be made for those meeting only I/A criteria (predominantly inattentive presentation), those meeting only H/I criteria (predominantly hyperactive/impulsive presentation) or combined presentation for those meeting both I/A and H/I criteria.

We also recorded cases that did not meet the impairment or the age of onset criteria (i.e., ADHD NOS). Specifically, age of symptom onset was set at < 18 for the ADHD NOS group.

**Diagnosis history**

A question addressed whether a doctor or mental health professional had ever diagnosed participants with ADHD. Two additional questions queried whether they had received medication treatment for ADHD, or for a general psychiatric illness.

**Procedures**

Following approval from the Scottish Prison Service (reference: 7/13/10/10), an all male sample was recruited by opportunity sampling from Porterfield Inverness Prison (UK) over a period
of 18 months. Participants were informed about the study by flyers placed on noticeboards by a member of the prison staff, and from individual letters. Those who indicated interest attended an appointment with the researcher when they were given detailed written information about the study and the consent procedures. The researcher ensured that all participants understood the information handed to them and answered questions. The information and consent sheets were read out to participants of poor literacy. Participants were informed that their participation was voluntary and of their right to withdraw at any time. After providing informed consent, participants met with the researcher in an individual booth within an area of the prison dedicated to support therapeutic services. A comprehensive battery of measures was administered, taking approximately 4 hours in total, and the vast majority of participants took up the option to split data collection across 2 or 3 sessions (depending on fatigue and ability). The battery of assessments included the two measures reported in the present study: the BAARS-IV and the DIVA-2 diagnostic interview. Two researchers had previously attended individual and comprehensive training sessions at the Maudsley Hospital Adult ADHD Service to administer these measures, which included watching and scoring video recordings of patients attending that service to ensure reliability. £20 was paid into the Prison Common Good Fund for the participation of each prisoner. This fund is managed by a group of prisoners and the funds can be used to purchase items for the common good of all prisoners and enhancing prison life.

**Analytical strategy**

Scores from the BAARS-IV were dichotomised into “ADHD” or “no ADHD” depending on whether they exceeded the symptom count thresholds from the manual. Similarly, DIVA assessments were made binary into “ADHD” and “no ADHD” based on their classification, including categories of predominantly inattentive, predominantly impulsive and combined into the “ADHD” group. Using the DIVA derived diagnosis as the reference, sensitivity, specificity, positive predictive value (PPV) and negative predictive value (NPV) of different cut-offs were calculated.
The cut-off scores for the BAARS-IV child symptoms and adult symptoms were the ones that optimized all of the above-mentioned parameters. The Area under the ROC Curve (AUC) was used as the statistical measure to compare the final diagnostic models of the screening instruments. An increase in AUC represents higher specificity (i.e., correctly identification of non-cases) for each level of sensitivity (i.e., cases correctly identified). Therefore, a higher AUC represents better screening and diagnostic performance (Singh, 2013).

After examining the original full BAARS-IV predictive accuracy, we developed the brief screening tool from the best subset of its items in this prison sample. In order to select the best and most predictive items, we first randomly split the sample by half (50:50). For the screen development, the ADHD DIVA diagnosis was regressed on all BAARS-IV items using logistic regression with stepwise selection of significant predictors. We then created a symptom additive scale to derive a simple cut-off score for practical use, and obtained the above-mentioned parameters to select the optimal value. Furthermore, a more precise form of the screen was obtained by calculating each item weighted based on their regression coefficients from the model. This weighted probability score was used to derive the AUC of our screening tool and Receiver Operating Characteristics (ROC) curve.

For the brief screening tool we identified the optimal cut-off point based on having an acceptable level in the internal validation sample (50%) for the trade-off between sensitivity and specificity. This selection was aided by using the Youden’s Index (Schisterman et al., 2005) \( J = (\text{sensitivity} + \text{specificity}) – 1 \). The Youden’s index places equal importance on values of sensitivity and specificity, therefore on false positive and false negative cases. In addition to these statistical measures of screening performance, we also report PPV, NPV and percentage correctly classified (i.e., % accuracy) for the brief scale.

For validation, the selected items additive scale and the weighted probability scores were tested in the other half-sample. To provide further evidence for validation of the brief diagnostic tool, we used Leave One Out cross-validation (LOOCV), a form of resampling type of cross-validation.
LOOCV allows employing the total sample as a new sample by combining the results using the sample $n$ times, each time with one observation left out ($n-1$)(Bautista et al., 1999). The parameter estimates in each $n-1$ sample are used to generate predicted values only for the one left-out observation. Both the internal validation and cross-validation (LOOCV) procedures were repeated on cases classified as ADHD NOS. The latter analysis will allow estimating how our prediction models fare in cases that are likely to present clinically significant symptoms, which may also require treatment, but fail to meet standard criteria based on age of onset. Thus, this will provide further ecological validation of the screening instrument. All analyses were performed using Stata 13 (Statacorp, 2013).
RESULTS
Demographics, screening and diagnosis prevalence of ADHD

The sample was essentially white British (99.0%). The average age was $\bar{x} = 30.3$, with the ADHD group having significantly lower mean age ($\bar{x} = 28.2$, s.d. = 7.5) than those without ADHD ($\bar{x} = 31.0$, s.d. = 8.5; $t$ (df) = -2.91 (388), $p < 0.01$). Effect size for this age contrast was moderate at 0.343 (CI 95% 0.111, 0.574).

Only eighteen participants (18.8%) out of 96 who were diagnosed with ADHD in the present study reported having been diagnosed with the disorder prior to the study, and 15 (15.6%) reported having received pharmacological treatment for ADHD. About half (53.1%) of those diagnosed with ADHD in the study reported having taken general psychiatric medication.

Using the BAARS-IV, the retrospective scale produced 151 (38.8%) of the total sample that screened positive for likely having ADHD in childhood. For current symptoms, 70 (18.0%) were so classified. The prevalence rate was 12.1% as 47 inmates screened positive for both childhood and current symptoms. The data, including classification frequencies by ADHD subtypes, are included in Table 1.

Using the DIVA-2, both the retrospective symptom and the current symptom count (based on interview) produced the same result, with 177 (45.4%) of the total sample surpassing the symptom cutoffs, respectively. The prevalence rate was 31.8% as 124 inmates met symptom criteria for both childhood and current symptoms. We next applied the impairment (i.e. impairment in two or more areas) and age of onset criteria. Whilst DSM-5 criteria requires onset by age 12, we also included those participants reporting onset at age 12 due to the unreliability of retrospective recall of symptom onset (Barkley et al., 2008) and the high frequency of this value and sharp decline thereafter. After excluding seven participants from the classified group for having an age of symptom onset after 12
years, 15 participants for not meeting the impairment criterion, and 6 that failed to meet both, the ADHD group consisted of 96 individuals. This yielded a lower prevalence of 24.6%. To provide further validity on our derived brief screening tool, we estimated its diagnostic utility on the DIVA classified cases that did not meet the impairment or the age of onset criteria. Specifically, age of symptom onset was set at < 18 for this ADHD not otherwise specified (NOS) group.

**Diagnostic accuracy of the BAARS-IV screen**

The BAARS-IV original scale had sensitivity, specificity, PPV, NPV and total percentage of correctly classified as 37.9, 96.3, 76.6, 82.8 and 82.0 respectively. In clinical terms this is not adequate, due to the high number of false positives. To address this, we examined the diagnostic accuracy of the symptom scales by fitting the total symptoms of childhood and current symptoms independently. Figure 1 includes these results for each of the 18-symptom scales with optimised cut-off scores. Clinically, 9 out of 18 items warrant diagnosis, but the optimised cut-off value for the childhood BAARS-IV symptom scale was $\geq 11$, whereas for the current BAARS-IV symptom scale this was only $\geq 4$. Both symptoms scales notably improve on the sensitivity indices compared with the full BAARS-IV classification, but lose specificity and accuracy.

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**Development and diagnostic accuracy of the BAARS-IV brief screen**

The ADHD DIVA diagnosis was regressed on all BAARS-IV items using logistic regression with stepwise selection of significant predictors. The final model produced a solution with six items, three from childhood and three from adulthood, which had significant risk associations with the diagnostic interview results, with Odds Ratios (OR) ranging from 2.66 to 4.58. The specific items, beta coefficients and confidence intervals (95%) are all included in Table 2. The single item that was
most predictive of ADHD classification was *children retrospective scale 18) Interrupted or intruded on others*, based on an AUC of 0.78 (sensitivity 67.7%, specificity 81.3%, accuracy 78.0%).

Scoring each item on a simple yes/no basis provides an additive scale ranging from 0 to 6. Splitting the sample randomly in half to give a ‘development’ and a ‘validation’ sample, and using the Youden’s J index indicates that in both samples a cut-off of ≥ 3 gives optimal performance (see Table 3). Using a more complex scoring system for each item, namely calculating the weighted probability, based on each item’s regression coefficient, and then plotting the ROC curve (see Figure 2) for development split-half (50%), validation split-half (50%), and Leave one out cross-validation, reveal AUC’s of 0.89, 0.81 and 0.82 respectively.

Finally, we explored the diagnostic utility of our derived brief BAARS-IV scale on cases classified as ADHD NOS. The internal validation (50%) and cross-validation (LOOCV) methods both produced AUC values of 0.78.
DISCUSSION

In this study we set out to evaluate the BAARS-IV (Barkley, 2011) as a diagnostic screening measure for detecting ADHD cases in a UK prison sample. We did so utilising a valid and frequently used clinical interview for diagnosis. We then proceed to develop a briefer scale that maximised diagnostic accuracy and efficiency. To our knowledge, this is the first study to examine both false positive and false negative rates when screening for ADHD in a prison sample. High rates for both were found. The original BAARS-IV performed poorly at identifying prison inmates with ADHD (0.38), but had high ability to identify non-cases (0.96) and an overall AUC of 0.67. However the briefer scale substantially improved the diagnostic parameters of sensitivity (84.0), accuracy (83.6) and overall AUC (0.89), with robust specificity (82.2). Internal validation (AUC 0.81) and cross-validation (AUC 0.82) findings confirmed its potential usefulness to screen for ADHD in different samples of prison inmates. Screening for ADHD NOS cases was satisfactory in this sample, which provides further evidence of diagnostic validity.

A clear strength of the brief diagnostic screening tool is that it includes both childhood and current ADHD indicators. Our modelling approach allowed examination of the potential contribution of all 36 items and produced a solution that equally represented childhood and current symptoms (i.e. three items in each). In the context of clinical practice, this finding is consistent with the chronic nature of ADHD symptom domains of I/A and H/I. Childhood symptoms on the brief screen were seemingly more predictive of ADHD status than adult symptoms, when contrasting their individual diagnostic screening capacities using total number of symptoms. The symptom average was higher in childhood than in current self-reports of prisoners, and the screened prevalence was also higher retrospectively (39.8% v. 17.9%), which is consistent with symptom decline with age (Faraone et al., 2006).

The three childhood items empirically selected by our model all queried ADHD indicators that are relevant to the domain of school and school performance, and one specifically referred to
behaviour in the classroom. One of these items was the single most predictive item of the BAARS-IV, *Interrupted or intruded on others*. School problems, including behavioural and academic difficulties, and resultant school drop-out are all established risk factors for delinquency and incarceration (Murray and Farrington, 2010). School-based detection of ADHD symptoms of inattention, hyperactivity and impulsivity can be explored in combination with other known risk factors for delinquency and imprisonment such as conduct problems (Koegl et al., 2009), peer antisocial activity (Loeber and Farrington, 2000) and history of bullying or having been bullied (Farrington et al., 2011, Ttofi and Farrington, 2012). For instance, in our sample, only 18.8% of individuals who were diagnosed in this study with ADHD had been previously detected by a physician or mental health professional, and only 15.6% had received targeted pharmacological treatment for their symptoms. This is consistent with earlier community-wide studies such as the National Comorbidity Survey (Kessler et al., 2006) that found only 10% of adults with ADHD had ever been diagnosed with it previously. Such results emphasise that ADHD is being substantially missed in at-risk individuals or being misdiagnosed. Early detection of cases affords the opportunity for early intervention and interruption to the antisocial trajectory (Lichtenstein et al., 2012).

Notwithstanding the age of onset criterion having been recently modified to include those with onset up to 12 years, we also included those who reported onset of symptoms at 12 years. Notably, the frequency for onset at age 12 was remarkably high, and followed an upward trend from all previous age categories, whereas onset on and after age 13 sharply declined. Requesting individuals to think and recall back to this time may be difficult and they may find it easier to distinguish between the move from junior and senior school around this age.

The BAARS-IV full scale based on the DSM algorithm performed poorly in terms of detection of cases, and also produced a much lower prevalence rate than expected (12.1%). Nevertheless, this is consistent with our previous prison study using a DSM-IV based rating-scale that assessed symptoms retrospectively and currently, producing a screening rate of 14% (Young et
This may suggest that at least in prison inmates, assessing full standard criteria as self-report of symptoms are not advised.

A key strength of the study is its large sample size and a methodology in which every participant in the sample was screened and interviewed using the DIVA-2 – a diagnostic clinical interview of ADHD in international use. This methodology allowed us to investigate both false positive and false negative rates in this population for the first time. Findings are thus generalizable to other male offender populations. This is exemplified by the ADHD prevalence rate of 24.6% obtained in the present study, which is remarkably consisted with a recent meta-analytic rate based on 42 studies at 26-30% (Young et al., 2014). However, our sample was restricted to males and that is a limitation. Future research should extend this protocol to female offenders with ADHD who may present as clinically distinct from community females with ADHD, in terms of comorbidity, severity and impairment (Gonzalez et al., 2015, Konstenius et al., 2015, Young et al., 2014). We performed internal validation and provided confirmation by using LOOCV cross-validation. Because performance on the LOOCV model was similar to the half-sample trial it may be expected that the test performance in another sample would be equally adequate. Nevertheless, administering the screening tool in an entirely new sample would represent an ideal validation group, which was not available for the present study. Therefore, a next step in validation is to perform the protocol in an external, independent sample of offenders. Our objective was to generate and to provide the first line of validation for a screening tool that would be particularly suited for ADHD in a criminal justice sample. Replication studies should provide definitive proof of its diagnostic qualities further in subsequent studies. We also advice examining the brief screen’s external validity as applied in clinical settings.

The findings are clear that this brief screening tool has considerable promise as an accurate and resource effective tool to adult males in the criminal justice system who are likely to have ADHD. It also has the potential to be of value in other populations, both clinical and
educational/occupational, and future research should aim to establish the utility of the screen more widely.

The proportion of inmates in prisons is increasing worldwide (Walmsley, 2013), but particularly in the US is estimated at more than 1% (Pew Charitable Trusts, 2008). Many of these inmates will likely meet diagnostic criteria for ADHD (Young et al., 2014), and in turn will be released from prison and will require community mental health services. Efficient identification in prison may lead to adequate interventions that could prevent adverse functional outcomes for the individual and for society.

Acknowledgements

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<table>
<thead>
<tr>
<th></th>
<th>BAARS</th>
<th>DIVA-2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>None</td>
<td>I/A</td>
</tr>
<tr>
<td>Childhood, N (%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>%</td>
<td>61.2</td>
<td>11.6</td>
</tr>
<tr>
<td>Current, N (%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>%</td>
<td>82.1</td>
<td>5.4</td>
</tr>
<tr>
<td>ADHD classified</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N (%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age of onset &gt; 17</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>ADHD NOS</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>Age of onset &gt; 12</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>No impairment</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>ADHD DSMV</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: BAARS - Barkley Adult ADHD Rating Scale, DIVA – Diagnostic Interview ADHD, NOS – Not otherwise specified, I/A – Inattention, H/I – Hyperactivity/Impulsivity.

1Percentage out of those classified by DIVA

6 cases did not meet age of onset ≤ 12 nor the impairment criterion.
Table 2. Logistic regression model results for child and current BAARS-IV items directly associated with DIVA interview-derived ADHD diagnosis (n = 195)

<table>
<thead>
<tr>
<th>BAARS items</th>
<th>B</th>
<th>Std. error</th>
<th>OR</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Childhood</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Left seat in classroom and other situations in which seating was expected</td>
<td>1.16</td>
<td>0.55</td>
<td>3.18</td>
<td>1.08, 9.40</td>
</tr>
<tr>
<td>13. Lost things necessary for tasks and activities</td>
<td>0.98</td>
<td>0.48</td>
<td>2.66</td>
<td>1.04, 6.82</td>
</tr>
<tr>
<td>18. Interrupted or intruded on others</td>
<td>1.52</td>
<td>0.51</td>
<td>4.58</td>
<td>1.68, 12.52</td>
</tr>
<tr>
<td><strong>Current</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Fidgets with hands or feet or squirm in seat</td>
<td>1.01</td>
<td>0.48</td>
<td>2.74</td>
<td>1.07, 7.03</td>
</tr>
<tr>
<td>8. Have difficulty engaging in leisure activities or doing fun things quietly</td>
<td>1.35</td>
<td>0.65</td>
<td>3.85</td>
<td>1.09, 13.65</td>
</tr>
<tr>
<td>16. Have difficulty waiting turn</td>
<td>1.32</td>
<td>0.50</td>
<td>3.75</td>
<td>1.40, 9.99</td>
</tr>
</tbody>
</table>

Note: Items selected previously from stepwise model, forward selection from the pool of all BAARS items
Table 3. Diagnostic accuracy of the Brief BAARS

<table>
<thead>
<tr>
<th>Cut-off values</th>
<th>Sensitivity</th>
<th>Specificity</th>
<th>% Accuracy</th>
<th>Youden’s J</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥ 1</td>
<td>0.933</td>
<td>0.420</td>
<td>53.9</td>
<td>0.353</td>
</tr>
<tr>
<td>≥ 2</td>
<td>0.933</td>
<td>0.660</td>
<td>72.3</td>
<td>0.593</td>
</tr>
<tr>
<td>≥ 3</td>
<td><strong>0.822</strong></td>
<td><strong>0.840</strong></td>
<td><strong>83.6</strong></td>
<td><strong>0.662</strong></td>
</tr>
<tr>
<td>≥ 4</td>
<td>0.556</td>
<td>0.953</td>
<td>86.2</td>
<td>0.509</td>
</tr>
<tr>
<td>≥ 5</td>
<td>0.311</td>
<td>0.993</td>
<td>83.6</td>
<td>0.304</td>
</tr>
<tr>
<td>≥ 6</td>
<td>0.222</td>
<td>0.100</td>
<td>82.1</td>
<td>-0.678</td>
</tr>
</tbody>
</table>

Validation (50% Split-half)

<table>
<thead>
<tr>
<th>Cut-off values</th>
<th>Sensitivity</th>
<th>Specificity</th>
<th>% Accuracy</th>
<th>Youden’s J</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥ 1</td>
<td>0.902</td>
<td>0.396</td>
<td>0.528</td>
<td>0.298</td>
</tr>
<tr>
<td>≥ 2</td>
<td>0.843</td>
<td>0.646</td>
<td>0.697</td>
<td>0.489</td>
</tr>
<tr>
<td>≥ 3</td>
<td><strong>0.706</strong></td>
<td><strong>0.847</strong></td>
<td><strong>0.810</strong></td>
<td><strong>0.553</strong></td>
</tr>
<tr>
<td>≥ 4</td>
<td>0.392</td>
<td>0.965</td>
<td>0.815</td>
<td>0.357</td>
</tr>
<tr>
<td>≥ 5</td>
<td>0.137</td>
<td>0.986</td>
<td>0.764</td>
<td>0.123</td>
</tr>
<tr>
<td>≥ 6</td>
<td>0.078</td>
<td>0.993</td>
<td>0.754</td>
<td>0.071</td>
</tr>
</tbody>
</table>

Note: Development AUC 0.885 (CI 95% 0.823, 0.947) n = 195; Validation AUC 0.822 (CI 95% 0.750, 0.894) n = 195.
REFERENCES

American Psychiatric Association (2013). Diagnostic and statistical manual of mental disorders. Author: Washington, DC.


Kooij, J. J. S. (2010). Diagnostic Interview for ADHD in Adults 2.0 (DIVA 2.0). In *Adult ADHD: Diagnostic assessment and treatment*. Pearson Assessment and Information BV: Amsterdam, ND.


