Initial Reliability and Validity for the Critical Hire® - Screen

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Critical Hire

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Integrity is a critical characteristic for any employee. As Warren Buffet stated, “When looking for people to hire, you look for three qualities: integrity, intelligence, and energy. And if you don’t have the first, the other two will kill you” (Schwantes, 2018). The use of assessments measuring job applicant integrity has grown exponentially since the Employee Polygraph Protection Act of 1988, which prohibited the use of polygraphs for all but a select few employment settings. Initially developed as a surrogate for the polygraph integrity tests have expanded in type (e.g., overt vs. personality-based tests; Sackett, Burris, & Callahan, 1989) and scope (e.g., evaluating the risks for poor job performance and counterproductive work behaviors [CWBs]; Berry, Sackett & Wiemann, 2007). Integrity tests have since been identified as the most widely used type of assessment tool for predicting CWBs among job applicants and employees (Fine, Horowitz, Weigler, & Basis, 2010). This popularity and widespread use stem largely from the extensive empirical evidence supporting integrity test’s reliability and validity in predicting job performance and CWBs (Berry et al., 2007; Fine, 2013; Fine et al., 2010; Jones, Cunningham, & Dages, 2010; Marcus, Ashton, & Lee, 2013; Ones, Viswesvaran, & Schmidt, 1993; Schmidt, Oh, & Shaffer, 2016; Schmidt & Hunter, 1998; Wanek, 1999). For example, Ones et al.’s (1993) comprehensive meta-analysis explored the predictive validity of both overt and personality-based integrity measures, as well as possible moderators impacting validity estimates. Ones et al. revealed that both overt and personality-based integrity measures significantly predicted overall job performance and CWB for low, medium, and high complexity jobs, as defined by Hunter, Schmidt, and Judiesch (1990). Integrity tests have also been found to be valid predictors of a variety of specific CWBs, such as theft, tardiness, property damage, rule breaking, violence, and absenteeism (Nicol & Paunonen, 2002; Ones et al., 1993; Ones, Viswesvaran, & Schmidt, 2003). Research has further revealed that integrity tests add significant incremental validity to measures of general mental ability in predicting job performance (Schmidt & Hunter, 1998; Schmidt et. al., 2016), which are well known in the field for having high levels of validity for predicting job performance when compared to other personnel measures (Hunter, 1986; Hunter & Hunter, 1984, Hunter & Schmidt, 1996; Ree & Earles, 1992; Schmidt, 2002; Schmidt, Schaffer, & Oh, 2008).

Counterproductive work behaviors, poor job performance, and deficiencies in integrity are problematic for any organization but can be exceptionally problematic for correctional agencies. Correctional employees are expected to be models of character and integrity, and entrusted to uphold the law, protect the public, and serve as agents of change for their clients. With this expectation, correctional officers have been given considerable power, authority,
autonomy, and public trust, making an officer’s integrity a vital and essential characteristic to the health of their agency, the community, and the law enforcement profession as a whole. However, despite the essential function integrity plays for correctional officers, the empirical support for the use of integrity testing in the field of law enforcement (Jones et al., 2010), and the widespread use of integrity testing in other industries, it has been our experience that pre-offer integrity testing remains a less known and utilized process for many correctional agencies. This limited knowledge and use may be due to a level of comfortability and reliance on traditional hiring methods and/or limited availability of validated integrity tests for correctional applicants.

Most selection processes for correctional officers follows a compensatory model and involves an initial screening to ensure the applicant meets minimum qualifications (e.g., age and education level). Screening of minimum qualifications are then typically followed by interviews, as well as criminal and employment background checks. Although criminal and employment background checks can be quite valuable within the hiring process, they also have their limitations. Both checks monitor a candidate’s history, which may or may not raise red flags to concerns regarding the applicant’s integrity and the degree to which they may engage in future CWBs. Most employment background checks only give an individual’s start and/or end date. Some also provide positive feedback despite substandard or worse job performance out of fear of defamation and/or lawsuits. Similarly, criminal background checks have limitations of being difficult to compile and track if the person has lived in multiple states or out of the country. Criminal background checks are also limited by only capturing charges at certain levels of severity, frequently excluding misdemeanors and “lesser” crimes. Many CWBs also occur without being caught, or even reported to authorities if caught, further limiting the utility of criminal background checks. For example, one study found that 64% of small businesses surveyed experienced employee theft and that the amount stolen averaged $20,000.00. However, only 16% of these businesses reported the incident to police (Brooks, 2014).

In some correctional agencies interviews and background checks are followed by post-conditional offer, pre-employment psychological evaluations (PPEs). Although there are numerous benefits and value in PPEs (e.g., identifying antisocial personality characteristics or significant mental health symptoms) there are also notable limitations. PPEs are expensive and require highly trained and professionally licensed personnel to administer. Additionally, courts have ruled (Griffin v Steeltek, Inc., 1997; Karraker v Rent-A-Center, 2003) that many of the assessment measures psychologists use in PPEs are medical in nature, and would therefore violate the Americans with Disabilities Act (ADA) and Equal Employment Opportunity Commission (EEOC) guidelines if administered before a conditional offer for employment was given. Therefore, PPEs make up the final step in the hiring process. Integrity testing, on the other hand, can be administered either at the pre- or post-offer phase in the hiring process and do not violate the ADA or EEOC guidelines because they are not considered medical tests and are not designed to identify mental disorders (Berry et al., 2007; Stable, 2002). In addition to obtaining valuable information earlier in the hiring process, incorporating pre-offer integrity tests prior to the post-offer PPE has also been found to reduce costs for hiring agencies. Corey (2008) reported that the applicant disqualification rate for law enforcement officers after post-offer PPEs averaged 25% across the United States. However, when PPEs were preceded by a valid and reliable pre-offer integrity assessment, the disqualification rate following a PPE fell to 5%. This 20-percentage point reduction has significant cost saving implications for hiring agencies by reducing costs associated with repeated and costly advertising, screening of applications, interviewing, and PPEs.

Pre-offer integrity testing may also help hiring agencies save money by potentially reducing turnover and terminations. One business saw a 50% reduction in terminations historically caused by employee misconduct such as theft, illegal drug use, and violence over a 5-year period after implementing integrity tests into their application and hiring process (Brown, Jones, Terris, & Steffy, 1987). This reduction in turnover through terminations has considerable cost savings. The U.S. Department of Labor estimates that replacing a poor performer could cost 30% of that employee’s potential first-year earnings (Fatemi, 2016). With the average annual salary for probation and correctional officers ranging between $43,540 and $56,630 (United States Department of Labor, Bureau of Labor Statistics, 2018), the cost to replace a poor performer, either through involuntary or voluntary departures, could fall between $13,062 and $16,989 for each officer. Unfortunately for hiring agencies, these figures are low estimates and do not include additional direct costs such as legal fees and settlements costs, or indirect costs such as lost productivity, strained moral, and fractured public trust often associated with turnover and terminations.

Introducing the Critical Hire® – Screen

Seeing a need for a pre-offer, integrity assessment for correctional applicants, the first author conducted an extensive review for published integrity assessments with norms specific to correctional applicants. No such instruments were found. As a result, the Critical Hire® – Screen (CH-S; Tatman, 2018) was created. The CH-S is a pre-offer integrity test developed on, and validated with, correctional employees and applicants. Since its development, the CH-S has been used throughout various midwest departments of
correctional services as part of a comprehensive hiring process. However, reliability and validity data have not been published on the CH-S making this tool rather unknown in the larger field of personnel assessment and corrections. Therefore, the purpose of this paper is to introduce the CH-S and share initial reliability and validity data.

Development of the CH-S began with the first author developing test questions that elicited information on various CWBs pertinent in the field of corrections: illegal substance use, substance use in the workplace, theft, disregard for laws, negative views toward the court and police, problems with authority, attitudes supporting law violations, propensities for violating rules and policies, propensities to manipulate others for personal gain, and blaming victims for crimes committed against them. Fifty-two items were generated. These items were then administered to a convenience sample of correctional administrators, college students, and non-correctional participants (N = 346). Following a series of independent t-tests, items were eliminated that showed significant differences based on race/ethnicity, age, and gender. Specifically, items were eliminated that showed disproportionately elevated scores for minorities (vs Caucasians), individuals 40 years of age or older (as opposed to 39 or younger), and female participants. Using principal component analysis with Varimax rotation, which revealed the presence of five distinct factors subsequently labeled Substances, Theft, Authority, Rules and Deception, and Responsibility. These five integrity factors make up the Personal Opinions and Beliefs section of the CH-S. The first author also developed 13 test questions that identify potential socially desirable responding. Sample questions consisted of “I always admit when I make a mistake” and “I am always nice to others, even to people who are not nice to me.” The same process mentioned above was used to eliminate items measuring social desirability that showed significant differences based on race/ethnicity status, age, and gender. The resulting pool of items was further reduced by retaining only those items that were endorsed by 20% or less of the developmental sample. The resulting items made up the CH-S’s Impression Management Scale (IMS). Further descriptions and example items for the IMS and five integrity scales making up the Personal Opinions and Beliefs section of the CH-S can be found in the Appendix. Last, the first author also developed test questions inquiring about past work and legal history, labeled Employment and Legal History. The Employment and Legal History section contains 22 direct admission questions, inquiring into the applicant’s past work and legal experiences. Example Employment and Legal History section questions include “Have you ever quit a job to avoid being terminated?” and “Have you ever been on probation, parole, or under some other form of Court mandated supervision?” The entire CH-S is set at a 5th grade reading level (Flesch-Kincaid Grade Level).

Studies and Research Questions

This paper presents four separate studies and asked seven different research questions to measure the reliability and validity of the CH-S.

Study 1:

Research Question 1: Do the five CH-S scales and IMS have adequate internal consistency?

Research Question 2: Does the IMS have adequate convergent validity?

Research Question 3: Are there significant differences based on race/ethnicity, gender, and age for the five CH-S scales and IMS?

Study 2:

Research Question 4: Do the five CH-S scales and IMS have adequate internal consistency when administered to a sample of correctional applicants?

Study 3:

Research Question 5: Do the five CH-S scales and IMS have adequate internal consistency when administered to a sample of correctional applicants in Study 3?

Research Question 6: Does the CH-S have adequate convergent validity?

Study 4:

Research Question 7: Does the CH-S have adequate test–retest reliability?

STUDY 1: METHOD

Participants

Participants in Study 1 consisted of a convenience sample of correctional administrators and supervisors within a large metropolitan, community-based corrections agency, and college students attending a midwestern university who volunteered to participate in this study for college credit. In order to help ensure valid information, participants were allowed to complete the surveys anonymously. Due to the anonymous nature of the data collected, the exact percentage of these groups of participants is unknown. Participants consisted of 307 adult men (n = 114) and women (n = 193). One participant did not identify gender for a total sample of 308 adult participants. Racial/ethnic breakdown consisted of 244 (79.2%) Caucasian, 32 (10.4%) Asian, 15 (4.9%) Hispanic, and 8 (2.6%) African American participants. Four (1.3%) participants identified country of origin without identifying race/ethnicity, but five (1.6%) did not specify race/ethnicity. The mean age was 29.45 (SD = 15.99), with a range of 18–77.
Measures

In addition to the CH-S, participants completed a modified version of the Balanced Inventory of Desirable Responding-16 (BIDR-16; Hart, Ritchie, Hepper, & Gebauer, 2015). The BIDR-16 is a 16-item measure of socially desirable responding developed through confirmatory factor analysis of the 40-item Balanced Inventory of Desirable Responding (BIDR; Paulhus, 1991, 1998). For this study the BIDR-16 was completed using a true–false response format in order to match the response format used for the IMS as opposed to its original, Likert scale format. Although the BIDR-16 uses a Likert scale response format, dichotomous response methods were supported for the original BIDR (Paulhus, 1994). Given that the BIDR-16 item content originated from the BIDR, and the original BIDR author supported dichotomous responses, the present authors felt using a dichotomous scoring method for the BIDR-16 fell within the original test administration standards and was appropriate to use in this study. The BIDR-16 consists of 16 items generating two subscales: Self-Deceptive Enhancement (SDE; overly positive responding or enhancing one’s strengths) and Impression Management (IM; bias toward pleasing others or minimizing one’s faults). Hart et al. found that the BIDR-16 showed significant correlations with the BIDR (IM = .84, p < .001; SDE = .87, p < .001) and Harlow Crown Social Desirability Scale-Short (Strahan & Gerbasi, 1972; IM = .53, p < .001; SDE = .32, p < .001), and showed adequate 2-week test–retest reliability (IM = .74, p < .001; SDE = .79, p < .001).

Procedures

Participants were invited to complete an electronic survey, which included the CH-S and BIDR-16. Other than the college students, who received course credit for their participation, participants were not compensated for their participation. Although it is unknown how many individuals declined to participate, 308 surveys were ultimately completed.

STUDY 1: RESULTS

Research Question 1: Do the five CH-S scales and IMS have adequate internal consistency?

Cronbach alpha coefficients revealed that the five CH-S scales have moderate internal consistency for this sample: Substances (α = .79), Theft (α = .76), Authority (α = .61), Rules and Deception (α = .70), and Responsibility (α = .72). The IMS, however, showed relatively low internal consistency (α = .50).

Research Question 2: Does the IMS have adequate convergent validity?

Results revealed that the IMS produced significant Pearson correlation coefficients with the BIDR-16 IM (.416, p < .000), SDE (.380, p < .000), and full BIDR-16 (.472, p < .000) scales. This finding suggests that, although the IMS showed low internal consistency with this sample, there is evidence of convergent validity based on these significant relationships with the BIDR-16, a similar measure of social desirability.

Research Question 3: Are there significant differences based on race/ethnicity, gender, and age for the five CH-S scales and IMS?

A series of independent samples t-tests were conducted to investigate the degree to which the five CH-S scales and IMS showed significant differences based on race/ethnicity. Due to the relatively small number of minority participants in the various racial/ethnic groups found in this sample, we chose to combine all minorities into a single “minority” group for this analysis. Results revealed no significant differences between racial minorities and majority participants on the five CH-S scales or IMS (Table 1).

A series of independent samples t-tests were also conducted to investigate the degree to which the five CH-S scales and IMS differed based on gender. Results revealed no significant differences between men and women on the IMS, Theft, Authority, or Rules and Deception scales (Table 2). Men, however, were found to score significantly higher than women on the Substances and Responsibility scales. However, the effect size (Cohen’s d) for each of these differences is relatively small, suggesting that, although there is a statistical difference, the magnitude of this difference in real world applications is rather insignificant. Common language effect sizes (CLES; McGraw & Wong, 1992) were also calculated to measure the degree to which these significant differences had real world implications. The CLES is a variation of Cohen’s d and described by McGraw and Wong as being easier to interpret and use by the general public who may not be well versed in statistics. CLES scores represent the probability that a score sampled at random from one distribution (i.e., men) would be greater than a score sampled from the other distribution (i.e., women). Table 1 shows that the respective CLES scores were just above chance, further suggesting that the effect size, or real word impact, for these differences have little significance in practical, real world applications.

A series of independent samples t-tests were also conducted to measure whether the five CH-S integrity scales and IMS scores significantly differed based on age. The Age Discrimination in Employment Act (ADEA; Age Discrimination in Employment Act of 1967) prohibits discrimination against people who are ages 40 or older. Therefore, to be consistent with this ADEA guideline, the following t-test comparisons were based on participants who were 40 or older (n = 77) against participants who were 39 and younger (n = 222). Results from these analyses revealed that the two age groups did not significantly differ on the IMS (Table
However, significant differences were found for all five of the CH-S scales, with individuals under 40 scoring significantly higher (i.e., representing a higher level of support for theft, substance use, and rule violations) than participants 40 years of age or older. This finding is consistent with the Age-Crime Curve theorized by Hirschi and Gottfredson (1983), and supported by Rocque, Posick, and Hoyle (2016), which proposes that as a person ages their propensity for deviant attitudes and behavior diminish.

STUDY 2: METHOD

Purpose, Measure, Participants, and Procedures

Study 2 was conducted to answer Research Question 4:

### TABLE 1.

Means, Standard Deviations, t-Tests and Degrees of Freedom per Race/Ethnicity

| Race/Ethnicity | M    | SD  | t(df)     | p  |
|----------------|------|-----|-----------|----|
| IMS Major      | 12.03| 1.16| 1.27(297) | .20|
| IMS Minority   | 11.81| 1.18|           |    |
| Substances     |      |     |           |    |
| Majority       | 10.28| 3.53|           |    |
| Minority       | 11.08| 3.65| -1.56(295)| .12|
| Theft          |      |     |           |    |
| Majority       | 12.06| 3.32|           |    |
| Minority       | 12.83| 3.14| -1.60(297)| .11|
| Authority      |      |     |           |    |
| Majority       | 11.17| 2.50|           |    |
| Minority       | 11.76| 2.32| -1.66(301)| .10|
| Rules & deception | |    |           |    |
| Majority       | 14.96| 3.63| -1.63(297)| .10|
| Minority       | 15.80| 3.14|           |    |
| Responsibility |      |     |           |    |
| Majority       | 4.00 | 1.29|           |    |
| Minority       | 4.12 | 1.26| -1.64(298)| .52|

### TABLE 2.

Gender Means, Standard Deviations, t-Tests and Degrees of Freedom, Cohen’s d, and Common Language Effect Sizes

| Gender | M    | SD  | t(df)     | p  | d  | d Quantified* | CLES |
|--------|------|-----|-----------|----|----|---------------|-----|
| IMS    |      |     |           |    |    |               |     |
| Male   | 12.13| 1.11| 1.62(301) | .11|    |               |     |
| Female | 11.90| 1.19|           |    |    |               |     |
| Substances | |     |           |    |    |               |     |
| Male   | 11.27| 3.51| 3.02(299) | .003|.36| Moderate      | .60 |
| Female | 9.99 | 3.55|           |    |    |               |     |
| Theft  |      |     |           |    |    |               |     |
| Male   | 12.54| 2.92| 1.40(301) | .16|    |               |     |
| Female | 12.00| 3.46|           |    |    |               |     |
| Authority | |     |           |    |    |               |     |
| Male   | 11.27| 2.50| .01(305)  | .99|    |               |     |
| Female | 11.27| 2.46|           |    |    |               |     |
| Rules & deception | |     |           |    |    |               |     |
| Male   | 15.54| 3.71| 1.60(301) | .11|    |               |     |
| Female | 14.87| 3.41|           |    |    |               |     |
| Responsibility | |     |           |    |    |               |     |
| Male   | 4.41 | 1.46| 4.24(302) | .000|.48| Moderate      | .63 |
| Female | 3.79 | 1.09|           |    |    |               |     |

*Note. CLES = common language effect sizes (McGraw & Wong, 1992)

*(Cohen, 1992)*
“Do the five CH-S scales and IMS have adequate internal consistency with a sample of correctional applicants?” The sample used in this study consisted of 218 adults applying for positions as residential officers, probation and parole officers, and certified police officers within three midwest departments of community-based corrections. Potential participants were provided digital copies of the agencies application and a link to complete the CH-S by their prospective employer with instructions that the CH-S would be used in the agency’s hiring process. Based on the respective hiring agencies policies on obtaining age and racial/ethnicity information during the application process, age, and race/ethnicity were not solicited when these measures were completed and, therefore, not obtained for this study. Zero participants declined to complete the CH-S.

**STUDY 2: RESULTS**

Cronbach alpha coefficients were calculated to measure the CH-S’s internal consistency with this sample of applicants. Results indicate that the CH-S had moderate to high internal consistency with this sample: Substances (α = .90), Theft (α = .73), Authority (α = .78), Rules and Deception (α = .76), Responsibility (α = .71), and IMS (α = .74). It is noteworthy that the IMS had a moderate alpha coefficient in this sample, as compared to the low alpha found in Study 1. Therefore, these results provide added support for the internal consistency of the CH-S’s five scales while introducing higher levels of internal consistency for the IMS compared to results obtained in Study 1.

**TABLE 3.**

Age Means, Standard Deviations, t-Tests and Degrees of Freedom, Cohen’s d, and Common Language Effect Sizes

| Age     | IMS  | Substances | Theft | Authority | Rules & deception | Responsibility |
|---------|------|------------|-------|-----------|-------------------|----------------|
| Under 40 | 11.92 | 11.21 | 12.91 | 11.55 | 15.91 | 4.13 |
| 40 +    | 12.18 | 8.83  | 12.91 | 10.29 | 12.93 | 10.49 |
| SD      | 1.16  | 3.60  | 2.32  | 2.33  | 3.43  | 1.29 |
| t(df)   | -1.71(297) | 7.56(177.31) | 6.44(297) | 3.35(301) | 6.79(297) | 2.46(298) |
| p       | .09   | .000  | .000  | .001  | .000  | .014  |
| d       |       | .93   | .89   | .42   | .94   | .32   |
| d Quantified* |       |       |       |       |       |       |
| CLES    |       |       |       |       |       |       |

*Note. CLES = common language effect sizes (McGraw & Wong, 1992)

* (Cohen, 1992)

**STUDY 3: METHOD**

**Purpose**

The purpose of Study 3 was to answer Research Question 5: “Does the CH-S have adequate convergent validity?” Convergent and discriminant validity are subtypes of construct validity. Although convergent validity measures the degree to which constructs or measures that should be alike are alike, discriminant validity measures the degree to which constructs or measures that should be different are different. The purpose of this study was limited in its scope to only measuring convergent validity, leaving subsequent research to be conducted on the CH-S’s discriminant validity.

**Measures**

Participants in this study completed on-line versions of the CH-S and Step One Survey II™ (SOS; Profiles International, Inc., 2004). The SOS is a proprietary, overt integrity assessment designed for general pre-employment selection purposes. The SOS does not contain norms specific to correctional officers or other law enforcement personnel; however, it was chosen for this analysis in order to measure the degree to which the general concepts between, and contextual framework of, the CH-S correlate with those of the SOS. The SOS is made up of 132, which include historical, direct admission questions as well as questions measuring attitudes held in four primary domains of work conduct: Integrity (i.e., theft of money, time and property; α = .83), Substance Abuse (i.e., personal use or distribution of illegal
Personnel Assessment and Decisions

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Profiles International, Inc., 2004

Report (a Distortion scale designed to measure socially desirable responding). The SOS also contains these will follow rules or procedures; α = .77), and Work Ethic (i.e., attitudes toward work and supervisors; α = .76; Profiles International, Inc., 2004). The SOS also contains a Distortion scale designed to measure socially desirable responding. However, no psychometrics were provided on the Distortion scale in the SOS Construction and Validation Report (Profiles International, Inc., 2004).

Procedures

Applications were provided digital copies of the respective agencies’ employment application along with links to complete the online versions of the CH-S and SOS by their prospective employer. The CH-S and SOS were completed during the initial phases of the applicant’s application process. Pearson correlation coefficients were conducted to measure interscale correlations between the CH-S and SOS.

Participants

Participants in Study 3 consisted of 159 adults (males = 61; females = 98) applying for positions as residential, probation, and parole officers within two midwest departments of community-based corrections. The SOS’s Interview Report references the examinee’s gender in the report’s narrative, allowing this study’s authors to know the participant’s gender. Based on the respective hiring agency’s policy on obtaining age and racial/ethnic information during the application process, age, and race/ethnicity were not solicited when these measures were completed and therefore not obtained for this study.

STUDY 3: RESULTS AND DISCUSSION

Research Question 5: Do the five CH-S scales and IMS have adequate internal consistency when administered to a sample of correctional applicants in Study 3?

Cronbach alpha coefficients revealed that the CH-S had adequate internal consistency with this sample of job applicants: Substances (α = .93), Theft (α = .82), Authority (α = .77), Rules and Deception (α = .82), and Responsibility (α = .82), and IMS (α = .73). These results provide added support for the reliability of the five CH-S scales and IMS.

Research Question 6: Does the CH-S have adequate convergent validity?

Pearson correlation coefficients results revealed significant correlations between the CH-S scales and SOS factors (Table 4). These results suggest that the CH-S and SOS are measuring similar constructs of counterproductive work behavior and provide evidence for the convergent validity for the five CH-S scales.

Consistent with Research Question 3, post-hoc t-tests were also calculated to measure the degree to which the CH-S scales differed between male and female participants.

Results revealed no significant differences between genders in this sample: IMS (t = .11(152); p = .92), Substances (t = .41(153); p = 1.19(153); p = .74(153); p = .46), Authority (t = -.004(153); p = .99), Rules and Deception (t = 1.79(153); p = .08), and Responsibility (t = 1.19(153); p = .23).

STUDY 4: METHOD

Purpose, Measure, Participants, and Procedures

Study 4 was conducted to answer Research Question 7 “Does the CH-S have adequate test-retest reliability?” Probation, parole, and residential officer applicants from three midwest departments of community-based corrections completed the CH-S as part of their application process. One hundred applicants completed the CH-S on multiple occasions as they repeatedly applied for positions. In order to measure the test–retest reliability over different retest frequencies the sample was divided into Short and Long frequency groups (Table 5). Applicants in the Short frequency group (n = 42 applicants) had a retest frequency between 1 and 30 days (M = 12 days, Md = 12 days). Applicants in the Long frequency group (n = 57 applicants) had a retest frequency between 31 and 541 days (M = 130 days, Md = 79 days).

STUDY 4: RESULTS AND DISCUSSION

Research Question 7: Does the CH-S have adequate test-retest reliability?

Pearson correlation coefficients between CH-S administrations are provided in Table 5. Results from Study 4 provide evidence that the CH-S has good test–retest reliability over a relatively short duration (i.e., one month) and that this reliability is relatively preserved for over 1 year, supporting the stability of CH-S scores over time.

DISCUSSION

The results generated from the four studies conducted in this paper provide support for the internal consistency, test–retest reliability, and convergent validity of the Critical Hire® – Screen (CH-S). Particularly noteworthy, data gathered from Studies 1 and 3 provide tentative evidence that CH-S test scores do not show group differences in terms of gender, age, and race/ethnicity that would infringe on EEOC and ADEA guidelines. CH-S scores also appear to be stable over time, with results from Study 4 suggesting that the five CH-S scales and IMS maintain their reliability for approximately 1½ years. Although the five CH-S integrity scales showed internal consistency throughout the various studies in this paper, results were mixed, however, on the internal consistency of the CH-S’s IMS. Although the initial analysis in Study 1 found the IMS to have low internal consistency, Studies 2 and 3 found adequate Cronbach...
### TABLE 4.
Correlations Between Critical Hire® - Screen and Step One Survey II™ Factors

| Step One Survey™     | Critical Hire® - Screen |     |     |     |     |
|----------------------|-------------------------|-----|-----|-----|-----|
|                      | Substances              | Theft | Authority | Rules & deception | Responsibility |
| Integrity            | -.34*                   | -.42* | -.18**   | -.34*             | -.21***        |
| Substance abuse      | -.41*                   | -.32* | -.47*     | -.37*             | -.40*          |
| Reliability          | -.30*                   | -.39* | -.34*     | -.44*             | -.30*          |
| Work ethic           | -.43*                   | -.42* | -.43*     | -.50*             | -.35*          |

*Note. Negative correlations were expected. *p < .001. **p < .05. ***p < .01.

### TABLE 5.
Test–Retest Correlations

|                      | Short frequency group (1-30 days) | Long frequency group (31 - 541 days) | Full sample |
|----------------------|-----------------------------------|-------------------------------------|-------------|
| IMS                  | .85                               | .82                                 | .84         |
| Substances           | .91                               | .71                                 | .80         |
| Theft                | .88                               | .62                                 | .76         |
| Authority            | .96                               | .64                                 | .77         |
| Rules and deception  | .83                               | .68                                 | .75         |
| Responsibility       | .77                               | .74                                 | .76         |

*Note. All correlation coefficients were significant above a p value of .000.

alpha coefficients. This difference may be due to the different sample populations used between Study 1 and Studies 2 and 3, with Study 1 comprising a considerable number of college students, whereas Studies 2 and 3 did not. Although Studies 2 and 3 provide compelling evidence for the internal consistency of the IMS, further analysis is recommended to help determine if this mixed result is a function of the sample or scale development.

These findings have relevance for agencies hiring correctional personnel. Correctional officers are tasked with an enormous responsibility to protect the public, enforce court-ordered sentencing obligations, and reduce recidivism through rehabilitation. As a result, correctional officers have been placed into positions of considerable trust, authority, and power by their hiring agencies, the courts, and the public. Therefore, it is critical that individuals entering these high trust, high power positions possess unparalleled character and integrity. Results shared in this paper provide supporting evidence for the reliability and validity of the CH-S as a tool hiring agencies could use to measure traits of integrity at a pre-offer phase in the hiring process. Results from these studies further suggest that the CH-S is appropriate for use with applicants ages 18 to 77, male and female, and with applicants of African American, Asian, Caucasian, and Hispanic racial/ethnic identification.

### Limitations and Future Research

Readers should note that, although the present findings are promising, these remain initial findings. Additional research is encouraged before conclusive generalizations can be made about the applicability of these findings to the hiring practices of correctional officers. Although it was not the purpose or goal of this paper, a limitation of the present findings is the lack of data measuring the five CH-S integrity scales in relation to job performance measures, supervisory ratings, client satisfaction surveys, and/or other outcome measures of counterproductive work behaviors. Additional research exploring the predictive validity of the CH-S is recommended. Additional research was also recommended by a reviewer of this manuscript and supported by these authors that would explore the association between items in the Employment and Legal History section and the five CH-S integrity scales. The Employment and Legal History section was developed to provide users with information that does not require psychometric inferences to interpret, as does the five CH-S integrity scales or IMS, but rather provides the user with a binary (“yes” or “no”) answer to each historical question (e.g., “Have you ever been
terminated?’

Research exploring the degree to which the Employment and Legal History section items are associated with the five CH-S integrity scales, and how the combination of items may have operational or criterion validity in predicting poor job performance and CWBs, could be valuable and is recommended. Readers should also note that the statistical power observed in these various studies were less then optimal, falling between .08 and 1.0. Therefore, we would expect, and encourage readers to consider, the current findings to be conservative estimates.

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Appendix

**Critical Hire®-Screen Scales, Descriptions, and Definitions**

| Scale          | Scale description and definition                                                                                                                                 |
|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| IMS            | A 4-item scale that uses a dichotomous (true–false) question format designed to help measure a job applicant's propensity to endorse test items in a highly virtuous or socially desirable manner. Example item: "I have never been mad at a co-worker." |
| Substances     | A 7-item scale that uses a 5-point Likert scale question format designed to help measure a job applicant's attitudes and beliefs around alcohol and illegal drug use in the workplace. Example item: "Using illegal drugs at work is ok if it helps you do your job." |
| Theft          | A 5-item scale that uses a 5-point Likert scale question format designed to help measure a job applicant's attitudes and beliefs around stealing. Example item: "It is ok to steal from work from time to time—everyone does it." |
| Authority      | A 4-item scale that uses a 5-point Likert scale question format designed to help measure a job applicant's attitudes and beliefs around authority and management. Example item: "Supervisors mainly work to make themselves look good." |
| Rules & deception | A 7-item scale that uses a 5-point Likert scale question format designed to help measure a job applicant's attitudes and beliefs around rule violations and use of manipulation for personal gain. Example item: "Sometimes you have to cheat to get ahead." |
| Responsibility | A 2-item scale that uses a 5-point Likert scale question format designed to help measure a job applicant's attitudes and beliefs around blaming victims for crimes committed against them. Example item: "People who get robbed likely left themselves open to it so deserve what they get." |