Understanding the potential for future disruptive and violent behavior of an individual is important for appropriate allocation of limited resources and formulation of a treatment and management plan. There is great pressure to ensure that any such judgment is “evidence based,” rather than based on pure clinical judgment, which is thought to be unreliable (1,2). Therefore, many attempts have been made to produce instruments that will aid the clinician in making judgments about future violence.

The Classification of Violence Risk (COVR) (3) was developed from the MacArthur Violence Risk Assessment Study in the United States (1). The MacArthur Study measured many variables in a sample of more than 1,000 acute psychiatric patients who had been civilly committed and followed them for 20 weeks after discharge to the community. Variables that were predictive of future violence were then used to classify study participants into risk categories via a classification tree analysis (4). This type of analysis allowed for nonlinear interactions between variables associated with violence, whereas many other models that are based on main effects do not (for example, the Violence Risk Appraisal Guide [VRAG] [5]). The classification tree showed outstanding prediction of violence in the construction sample (area under the curve [AUC]=.82) (6).

However, data for many of the variables used in the MacArthur Study analysis, such as the psychopathy score, are unlikely to be readily available in many clinical settings. To maximize ease of use of the COVR for busy clinicians, its developers omitted any risk indicators that were unlikely to be available in hospital records or that could not be easily gathered in a clinical interview. Using the remaining risk indicators, the investigators were still able to predict violence (area under the curve [AUC]=.80).

In devising a risk assessment instrument based on empirical data, some loss of power is likely when it is applied to a new (but similar) population. The reason for the “shrinkage” is that the original model takes advantage of chance associations between risk indicators and outcomes that may not exist in the new sample. Therefore, Monahan and colleagues (7) ap-

Objective: Instruments are needed to help clinicians make decisions about a patient’s risk of future violence in order to manage this risk, protect others, and allocate resources. One such actuarial instrument—the Classification of Violence Risk (COVR)—was developed from the MacArthur Violence Risk Assessment Study. The COVR has not been validated in a sample other than the one with which it was constructed or outside of the United States. The purpose of this study was to provide an independent validation of the COVR in a sample of forensic psychiatric inpatients in the United Kingdom. Methods: The prospective study was conducted at four medium-secure forensic psychiatric units over six months. Two risk assessments instruments were completed for 52 patients: the COVR and the Violence Risk Appraisal Guide (VRAG), a well-established actuarial instrument. Incidents of verbal aggression, physical aggression toward others, and aggression against property were documented for the next six months from nursing records. Predictive accuracy of the instruments was analyzed using both correlational techniques and signal detection theory. Results: COVR was a good predictor of both verbal and physical aggression. Its predictive ability was similar to that of the VRAG, although the VRAG was a better predictor of violence to property. Conclusions: The study provides the first independent validation of the COVR and evidence of the usefulness of the COVR in predicting harmful behavior in forensic inpatient settings in the United Kingdom. (Psychiatric Services 60:XXXX, 2009)
plied the COVR to a new sample of civilly committed psychiatric patients and followed a subsample of these individuals (102 low-risk patients and 55 high-risk patients). The results did show some slippage, with an initial AUC of .63, which was revised to an AUC of .70 when a slightly more inclusive measure of violence was used.

Thus the COVR appears to have potential as an easy-to-use instrument that can be quickly administered and that can aid clinicians in their judgment of violence risk. However, it has been applied only to the samples selected by the COVR authors—that is, to civil psychiatric patients discharged to the community in the United States. In this study we undertook the first independent test of the COVR. We also conducted a severe test of its predictive accuracy by using it in a sample that differed from the construction sample in three important ways: our sample included forensic psychiatric patients who resided in secure inpatient psychiatric units in the United Kingdom.

**Methods**

**Design**

The study was a prospective analysis of patients residing in medium-secure forensic psychiatric units in the United Kingdom. Two risk assessment instruments (COVR and VRAG) were completed for each patient. Information about incidents that occurred in the unit over the next six months was obtained from the contemporaneous nursing records.

**Participants**

Patients resided in one of four medium-secure units. Two are run by the National Health Service (NHS), and the other two are run by Partnerships in Care Ltd, an independent health care provider. Data were collected over the period of 2006–2008. This article reports on patients for whom we successfully gathered all required data sets (COVR, VRAG, and follow-up data). The sample consisted of 52 patients (44 men) with a mean age of 34.0±10.5 years. Most patients (N=48, 92%) were Caucasian. Primary diagnoses were schizophrenia or psychotic disorder (N=24, 46%), mental retardation (N=18, 34%), personality disorder (N=7, 13%), affective disorder (N=2, 4%), and “other” diagnoses (N=1, 2%; anxiety disorder, developmental disorder, organic disorder, and epilepsy). Diagnoses were made at hospital admission by a consultant psychiatrist using ICD-10 criteria (8).

**Measures**

The COVR guides the clinician through a series of questions related to the presence or absence of risk indicators for the patient (3). COVR software places a person into one of five possible risk categories ranging from “very low” to “very high.” The VRAG (5) is a well-established actuarial instrument for the prediction of violence. It has an impressive record of violence prediction among various groups, including forensic psychiatric patients in the United Kingdom (9), civilly committed psychiatric patients (10), and inpatients (11).

Any violent behavior recorded in the continuous care records in the six months after the COVR and VRAG were completed was logged with the Aggression Vulnerability Scale (AVS) (12). Intraclass correlations, obtained by comparison of the scores of the two raters on a subsample of ten patients, were .99 for verbal aggression, .79 for aggression against property, and .92 for physical aggression.

**Procedure**

The NHS Multi-Centre Research Ethics Committee (MREC) and the Ethical Committee of the School of Psychology, Cardiff University, approved the study. Written informed consent was obtained after the procedures had been fully explained to each participant. Two raters from the study team completed the COVR and VRAG for each patient after a review of all pertinent files (for example, medical and criminal records) and an interview with the patient. Medical staff were kept blind to the results of the COVR and the VRAG so that the risk assessments could not influence patient treatment and management.

**Analysis**

The relationships between the instrument scores and the behavioral outcomes were analyzed by use of correlational techniques and by the receiver operating characteristic (ROC) (13) with SPSS, version 12.0.1. ROC plots the sensitivity of the test (proportion of correct predictions that the behavior will occur) against 1–specificity of the test (proportion of incorrect predictions that the behavior will occur) for each possible score of the instrument. The resulting curve can be quantified via the AUC. Instruments that have no predictive quality produce AUCs of .5, whereas perfect predictors produce AUCs of 1.0.

**Results**

**Risk scores**

Figure 1 shows the proportions of our sample in each of the five COVR risk categories, along with the proportions in the construction sample of Monahan and colleagues (1). Our population differs from the construction sample, especially in the relatively small percentage of participants in our sample who were in the lowest risk category. This is not surprising because our sample comprised forensic patients and the construction sample comprised civilly committed psychiatric patients. Antisocial behavior, including violent behavior, was very prevalent in the histories of patients in our sample. In a similar vein, the mean±SD VRAG score in our sample was 9.7±9.8, indicating an overall high score (greater violence risk) and an absence of anyone with a very low score. (Possible scores range from –26 to 38, with higher scores indicating a higher level of violence risk.) The COVR and VRAG scores were significantly correlated (r=.58, p<.001).

**Aggressive behaviors**

Every person in our sample committed at least one act of verbal aggression, with a mean of 10.0±15.0 incidents per 100 days (range .3–155.7). The mean rate for property aggression was 1.7±4.4 incidents per 100 days (range 0–14.8), and for physical aggression it was 1.2±3.5 (range 0–9.3).

**Accuracy of risk prediction**

Table 1 presents the bivariate correlations between rates of aggressive behaviors and scores on the risk as-
essment instruments, as well as the AUC of the ROC (13) for predicting whether an individual engaged in any incidents within the six-month period (this was not calculated for verbal aggression because every individual had at least one incident). It is clear that the COVR was a good predictor of both verbal and, most crucially, physical aggression. The VRAG was a good predictor of all forms of aggressive behaviors. There were no significant differences in the ability of the two instruments to predict verbal or physical aggression, but the VRAG was a better predictor of property aggression (14).

Discussion
This is the first report of an independent validation of the COVR. The finding of good accuracy of prediction is all the more remarkable given that the COVR was developed with a sample of civilly committed psychiatric patients discharged to North American communities. Our study differs from that study in two major ways—our sample was of forensic psychiatric patients and their aggressive behaviors as inpatients were examined—and one minor way—it was conducted in the United Kingdom rather than the United States. Below we discuss the implications of these differences.

Forensic psychiatric setting
Patients in forensic psychiatric settings differ from those in civil settings in both the frequency and the severity of violent behaviors. Predicting future violence in forensic settings is difficult because patients are often concerned about factors that might influence their release or privileges and thus may not be honest in reporting their behaviors or intentions. Furthermore, one of the best predictors of future violence is past violent behaviors (15). However, in forensic settings this is not a very distinguishing risk indicator—at least when it is treated as a simply present or absent—because most individuals have such a history. Despite these limitations, the COVR proved to be a good predictor in this setting, and thus this study provides the first evidence of its usefulness in forensic services.

Table 1
Bivariate correlations between scores on the Classification of Violence Risk (COVR) and the Violence Risk Appraisal Guide (VRAG) and rates of violent behaviours and area under the curve (AUC) for the presence of any behavior

<table>
<thead>
<tr>
<th>Type of behavior</th>
<th>COVR Correlation</th>
<th>COVR AUC</th>
<th>COVR SE</th>
<th>VRAG Correlation</th>
<th>VRAG AUC</th>
<th>VRAG SE</th>
</tr>
</thead>
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<tr>
<td>Verbal</td>
<td>.55**</td>
<td>.57*</td>
<td>.07</td>
<td>.57**</td>
<td>.76**</td>
<td>.07</td>
</tr>
<tr>
<td>Property</td>
<td>.23*</td>
<td>.57</td>
<td>.08</td>
<td>.51**</td>
<td>.77**</td>
<td>.07</td>
</tr>
<tr>
<td>Physical</td>
<td>.45**</td>
<td>.73**</td>
<td>.07</td>
<td>.54**</td>
<td>.77**</td>
<td>.07</td>
</tr>
</tbody>
</table>

* p<.05
** p<.001

Figure 1
Proportions of study sample and sample used to construct the Classification of Violence Risk (COVR) in each COVR risk category

Institutional setting
Predicting who will be violent in a secure setting is important given the limited resources available to manage large groups of inmates or patients. Institutional violence may not generate as much media attention as violence committed in the community. However, violence in institutional settings is still of great importance because of its effects on staff members, staff morale, and the safety of other inmates and its consequences for the perpetrator. The finding that the COVR can predict violence in institutional settings is important. Most such institutions now practice individual risk management. The COVR's ability to identify persons who are more dangerous will help institutions reduce the incidence of aggressive behavior and contribute to their risk management efforts. Therefore, the COVR's risk prediction ability demonstrated in this study can be seen as a lower limit of its efficacy.

United Kingdom and other European settings
The COVR was found to predict future violence in a U.K. setting. Thus the study provides evidence of the instrument's usefulness in clinical and forensic decision making in the United Kingdom. The results, however, are not particularly surprising because several other instruments developed in North America have demonstrated equal predictive validity in the United Kingdom (9,11,16–18) and in other European settings (19–22). The implication is that risk factors for future violence do not differ greatly between populations in various countries, although studies are needed to validate the COVR's predictive validity.
with regard to gender and to ethnic minority groups in North America and in Europe.

Comparison with other risk assessment instruments.

In this study we also used the VRAG to predict violence. We chose this instrument because it has a good track record of prediction in many settings, including the United Kingdom (9), and in institutional settings (11). Our findings confirm the predictive abilities of the VRAG. It was a better predictor than the COVR of violence to property, but the two instruments were about equal in predicting verbal aggression and physical aggression toward others. The VRAG’s slightly better performance might be expected because it was developed with a sample of forensic patients, whereas the COVR was developed with a sample of civilly committed patients.

Much larger samples are needed to determine whether one of these instruments is better when used in a given setting. A more pertinent question might address which of them to choose if we accept that both have good—and approximately equal—risk prediction ability. The COVR was designed to use data that is readily available in most settings and from a brief interview. It is scored automatically by the COVR software, which eliminates a source of possible error (although it would not be difficult to develop such a program to score the VRAG). On the other hand, the VRAG leans heavily on information that is not always easy to gather. For instance, the psychopathy score has the greatest predictive value of any of the VRAG items, but to obtain this score one must complete the Hare Psychopathy Checklist–Revised (PCL-R) (23) or a similar instrument. The PCL-R requires a lengthy interview and a file review and must be completed by a trained assessor. Indeed, it has been estimated that it may take days to complete a VRAG (24), whereas the COVR takes only ten minutes. We agree that it is much faster to complete the COVR than the VRAG.

We estimate that depending on the amount of collateral material, the COVR takes 15 minutes compared with three hours for the VRAG. Thus, for some uses, such as for screening large samples, the COVR may have distinct practical and financial advantages over the VRAG.

Limitations

The COVR requires a mixture of information from files and patient self-reports. The reliability of self-report is limited (for example, lack of insight into one’s behavior), and the limitations are particularly acute among forensic patients, who have a vested interest in appearing “low risk” on assessment. In addition, forensic patients may be unreliable when it comes to self-reports of past violence. In some cases, information from a patient’s self-report differs from that in the files. The COVR manual recommends confronting the patient with the discrepancy and coming to an agreement on the truth, or if this is not possible, marking the item as “missing” (3). However, we did not find this easy to do in our forensic population, and following this procedure would have resulted in loss of many assessments because of missing data. Instead, we asked the clinician to judge which information was correct. The COVR manual suggests that use of clinician judgment is “the more empirically appropriate strategy” for patients who may have good reason for poor self-disclosure. Our findings indicate that it is an effective method for completing the COVR in forensic settings.

The COVR provides a statement of risk couched in terms of descriptions of the violence risk category (for example, high risk), probability (for example, 56% chance), and frequency (for example, 56 people out of 100 in this category). However, the eventual aim of risk assessment is not to generate a label or a number for an individual but to manage and treat the person in a way that will minimize violence risk and other risks. Thus the COVR does not provide much information about why a person is high or low risk and what can be done about it. Indeed, the nature of the nonlinear interactions inherent in a tree structure would make it difficult to identify ways to address risk even if an attempt was made to do so. The authors of the COVR acknowledge this: they clearly state that the COVR is a tool to help inform clinical decision making and is not the decision-making process itself.

Finally, the findings of this study are for a small sample in a particular type of forensic institution (medium-secure unit) in the United Kingdom. Although the results are encouraging in themselves, we hope they will also spur others to test this instrument in other settings and in other populations.

Conclusions

The results provide an evidence-base for the use of COVR in predicting violence in forensic inpatient settings.

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The authors report no competing interests.

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