1	Usefulness of the NULL-PLEASE Score to predict survival in out-of-		
2	hospital cardiac arrest		
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45 Abstract

46 Purpose: Out-of-hospital cardiac arrest (OHCA) carries a very high mortality even after
47 successful cardiopulmonary resuscitation. Currently, information given to relatives regarding
48 prognosis following resuscitation is often emotive and subjective, and varies with clinician
49 experience. We aimed to validate the NULL-PLEASE score to predict survival following
50 OHCA.

51 Methods: A multicentre cohort study was conducted, with retrospective and prospective 52 validation in consecutive unselected patients presenting with OHCA. The NULL-PLEASE 53 score was calculated by attributing points to the following variables: Non-shockable initial 54 rhythm, Unwitnessed arrest, Long low-flow period, Long no-flow period, pH<7.2, Lactate>7.0 mmol/l, End-stage renal failure, Age ≥85 years, Still resuscitation and Extra-55 56 cardiac cause. The primary outcome was in-hospital death. Results: We assessed 700 patients admitted with OHCA, of whom 47% survived to 57 58 discharge. In 300 patients we performed a retrospective validation, followed by prospective 59 validation in 400 patients. The NULL-PLEASE score was lower in patients who survived

60 compared to those who died (0 [IQR 0-1] vs. 4 [IQR 2-4], p<0.0005) and strongly predictive

of in-hospital death (c-statistic 0.874, 95% confidence interval [CI] 0.848-0.899). Patients

62 with a score \geq 3 had a 24-fold increased risk of death (OR 23.6; 95%CI 14.840-37.5,

63 p < 0.0005) compared to those with lower scores. A score ≥ 3 has a 91% positive predictive

64 value for in-hospital death, whilst a score <3 predicts a 71% chance of survival.

65 Conclusion: The easy-to-use NULL-PLEASE score predicts in-hospital mortality with high

specificity and can help clinicians explain the prognosis to relatives in an easy-to-understand,

67 objective fashion, to realistically prepare them for the future.

68

69 *Word count: 250*

70 Abbreviations

71		
72	CI	Confidence interval
73	IQR	Interquartile range
74	NPV	Negative predictive value
75	OHCA	Out-of-hospital cardiac arrest
76	OR	Odds ratio
77	PPV	Positive predictive value
78	ROC	Receiver operator characteristic curve
79		

80 Introduction

Out-of-hospital cardiac arrest (OHCA) affects 84 per 100,000 population.¹ In ~28% of
individuals, there is return of spontaneous circulation and of these, only 10% survive to 30
days or hospital discharge.¹

The post-cardiac arrest syndrome, comprising of possible brain injury, myocardial dysfunction, systemic ischaemia/reperfusion response, and the persistent precipitating pathology, often requires resource-intensive monitoring and lengthy treatment in the intensive care unit.² Despite the numerous ethical issues which may be involved,³ an accurate prognostic assessment early in the pathway may be helpful for medical teams to help decision making, to guide families, and to allow allocation of resources to those that are likely to benefit most, in an objective fashion.

91 Such a scoring system should have high sensitivity (to predict patients with poor prognosis) 92 and high specificity (to ensure all patients with potentially good outcomes are treated).^{4,5} 93 Several scores of varying complexity and limited practical application have been developed, 94 and there is currently no recommended simple scoring system for routine clinical use. Yet, 95 we believe that both healthcare professionals and families of patients would wish to know, 96 following OHCA, the likelihood of an individual surviving to hospital discharge. Such a 97 scoring system may be helpful to healthcare professionals and relatives/friends to provide 98 objective, realistic and non-emotive prognostification at such a crucial time.

99 Currently available risk scores to predict mortality have important limitations. The OHCA

100 Score integrates arrest-related and biochemical variables without patient-specific

101 characteristics,⁶ with a c-statistic of 0.88. However, its main limitations is that it is very

102 difficult to calculate, including complex weighting of characteristics and calculation of the

103 natural logarithm of 3 characteristics, making it unpracticable, and it has only been assessed in small cohorts.⁶ The ACLS score, developed >30y ago, is difficult to calculate and has 104 105 relatively poor performance (area-under-the-ROC-curve, AUC 0.786).⁷ Similarly, the Graphic Model is very difficult to compute, requires data that are frequently not available 106 (such as minutes to start of CPR or defibrillation) and has not been externally validated.⁸ The 107 Prediction Tool is also complex and cumbersome to calculate, and not externally validated.⁹ 108 Some scores have only been evaluated in small cohorts,^{6,10} some not prospectively 109 assessed,^{7,8,10} some not externally or prospectively validated,^{8–12} and some only predict 110 111 survival to 1 month, but not in the hospital setting.^{6,9–11} There is therefore an urgent, unmet need for a simple, easy-to-use clinical scoring system to predict survival to hospital 112 discharge, with high sensitivity and specificity. 113

114 The NULL-PLEASE score is a relatively new "futility" score to help identify patients who 115 are unlikely to survive following OHCA.¹³ The score has only been validated to predict death 116 in the emergency room, with a c-statistic of 0.658.¹⁴ Its usefulness for predicting survival in 117 hospital has not been assessed.

118 It was our aim to provide independent external validation of the NULL-PLEASE score for119 prediction of in-hospital survival, in a large cohort of patients with OHCA.

120

Methods 121 We performed an external validation of the NULL-PLEASE score in an all-comers 122 population of consecutive patients presenting with OHCA to three large NHS Trusts in 123 England (East and North Hertfordshire NHS Trust, Royal Brompton and Harefield Hospitals 124 NHS Trust and Royal Papworth Hospital, Cambridge) from September 2015 to December 125 126 2018, as part of an approved service evaluation with permission from local R&D boards. 127 **NULL-PLEASE Score** 128 129 The NULL-PLEASE score assigns 2 points to each of the initial arrest characteristics (Nonshockable rhythm, Unwitnessed arrest, Long no-flow or Long low-flow period) and 1 130 point to each patient characteristic (blood PH <7.2, Lactate >7.0 mmol/L, End-stage kidney 131 disease on dialysis, Age \geq 85 years, Still resuscitation, and Extra-cardiac cause). Definitions 132 of individual components of the score are shown in Table 1. As a number of patients did not 133 134 have lactate or pH measured on arrival, the performance of a modified version of the scoring system excluding these variables, namely the NULL-EASE score, was also assessed. 135 136

137 Data collection

Demographics, descriptive data pertaining to the arrest, initial blood results including pH and
lactate, cause of arrest (or presumed cause) and length of hospital stay were documented by
clinicians independent of the research team.

141

142 Outcome

143 The primary outcome was in-hospital death or survival to discharge from hospital. The

144 secondary outcome was length of stay.

146 Statistical analysis

147 Categorical variables were summarised as proportion (number and percentage) and

148 continuous variables as median with interquartile range (IQR). The association of the NULL-

149 PLEASE score components with the primary outcome was examined using univariate logistic

150 regression analysis. Odds ratios (ORs) with 95% confidence interval (CI) and p-values were

151 obtained for each component and the score as a whole. The predictive ability of the NULL-

152 PLEASE score for the primary outcome was tested using AUC analysis and the c-statistic

reported. The same analysis was performed for patients in whom only the NULL-EASE score

154 was available.

155 Bootstrap re-sampling¹⁵ was used to assess the predictive ability of the score for new data.

156 This has two steps: at the training step, a part of the data is used to fit a logistic regression

157 model, and at the testing step, the estimates of the logistic regression model are used to

158 predict how patients not included in the training set would be classified. The process repeats

a thousand times.

A subgroup analysis was performed in patients who had return of spontaneous circulation
following the initial arrest and in patients with myocardial infarction as the presumed cause
of arrest. Significance was taken as <0.05. Statistical analyses were performed using Stata 15
software (StataCorp, College Station, Texas, USA).

164 **Results**

165 A total of 700 patients were included, 300 in the retrospective and 400 in the prospective

validation cohorts. Of the 700 patients, 332 (47%) survived to hospital discharge.

167 Blood pH results were unavailable in 196 patients and lactate was unavailable in 232 patients.

168 The causes of OHCA were myocardial infarction (n=454), pulmonary embolism (n=20),

169 cerebrovascular accident (n=3), bleeding (n=6), trauma (n=9), other causes (n=117) including

170 sepsis, electrolyte disturbances, and 91 unknown. The median length of stay was 5 days [IQR

171 2-10].

172

173 Baseline characteristics of the 300 patients in the retrospective cohort are shown in Table 2. 174 The NULL-PLEASE score was significantly lower in survivors compared to those who died (0[IQR 0-0] vs. 3[IQR 2-5], p<0.0005). On univariate logistic regression analysis (Table 2), 175 176 most components of the score were individually significantly associated with in-hospital 177 mortality, except for gender, end-stage renal failure, extra-cardiac cause and age >85 years, 178 which were under-represented in this cohort. The NULL-PLEASE score was a strong predictor of in-hospital death (c-statistic 0.851, 95%CI 0.808-0.895). We chose a NULL-179 180 PLEASE score \geq 3 as the optimal cut-point to predict mortality, with sensitivity 50.4% and specificity 94.4% (Figure 1A), with a positive predictive value (PPV) of 86.1% for in-181 182 hospital death and negative predictive value (NPV) of 73.6% for survival. Although a score \geq 2 had the best combined sensitivity (78.9%) and specificity (84.2%), the cut-point of 3 was 183 chosen to improve specificity, to ensure almost all patients with potentially good outcomes 184 185 are treated, whilst preserving reasonable sensitivity.

186

187 Baseline characteristics of the 400 patients included in the prospective validation cohort are188 shown in Table 3. The NULL-PLEASE score was significantly lower in those surviving to

discharge compared to those who died (0[IQR 0-1] vs. 4[IQR 2-6], p<0.0005). On univariate
logistic regression analysis (Table 3), all components of the score were significantly
associated with mortality, except for gender and end-stage renal failure, which were underrepresented. The score was confirmed to be a strong predictor of in-hospital death (c-statistic
0.8797, 95%CI 0.8471-0.912) in this prospective validation cohort. A NULL-PLEASE score
≥3 had sensitivity 73.5% and specificity 90.3%, with a PPV of 92.3% for in-hospital
mortality and NPV of 68.3% (Table 4).

Combining the retrospective and the prospective cohorts, the odds of in-hospital death 197 increased with increasing NULL-PLEASE score (Table 4). Patients with a score \geq 3 had a 24-198 fold increased risk of in-hospital death (OR 23.6; 95%CI 14.87-37.40, p<0.0005) compared 199 to patients with lower scores, with PPV 90.6% and NPV 70.9%. Using logistic regression, a 200 201 NULL-PLEASE score of 3 was associated with 75% likelihood of death (Figure 1B). Results 202 of bootstrap resampling indicated that the average specificity and sensitivity of a model with 203 NULL-PLEASE score \geq 3 when predicting out-of-sample observations was 90.8% and 70.7%, respectively (Table 5). 204

205

206 Subgroup of patients with OHCA secondary to myocardial infarction

207 Myocardial infarction was the cause of death in 454 patients and 249 (55%) survived to

discharge. The score performed well in this group (AUC 0.836, 95%CI 0.80-0.87). Amongst

209 these patients, those with a NULL-PLEASE score \geq 3 had a 19-times higher risk of death (OR

210 19.6; 95%CI 10.3-37.1, p<0.0005) compared to those with lower scores.

211

212 The modified NULL-EASE score

- Since a number of patients did not have lactate or pH measured on arrival, the usefulness ofthe modified NULL-EASE score, was also assessed.
- 215 In the retrospective cohort, the NULL-EASE score was a strong predictor of death, with
- AUC 0.819 (95%CI 0.773-0.866). A score \geq 3 had a sensitivity of 39.84% and specificity of
- 217 96.05%. Similarly, in the prospective cohort, the NULL-EASE score showed an AUC 0.860
- 218 (95%CI 0.826-0.894). A score \geq 3 had sensitivity of 66.12% and specificity of 90.32%.
- 219 Combining the retrospective and prospective cohorts, the NULL-EASE score remained a
- strong predictor of death (AUC 0.849; 95%CI 0.822-0.876), with a score \geq 3 having
- 221 sensitivity of 57.34% and specificity of 93.37%, PPV 90.6% and NPV 66.4%
- 222
- 223 NULL-PLEASE score and length of stay
- 224 In patients who achieved return of spontaneous circulation following the initial arrest, the
- 225 median length of stay was 6 days (IQR 3-12). Among these, length of stay was significantly
- longer in patients who survived compared to those who died in hospital (9[IQR 4-16] vs.
- 4[IQR 2-7] days, p<0.00005). Using Spearman rank correlation, the NULL-PLEASE score
- showed weak positive correlation with length of stay in survivors (r=0.248, p<0.0005) and

moderate negative correlation in patients who died (r=-0.472, p< 0.0005).

231 Discussion

232

233 In this independent external validation in a contemporary cohort of OHCA patients, we show that the NULL-PLEASE score is a strong predictor of in-hospital death, with high sensitivity 234 235 and specificity. Individuals with a score \geq 3 had a 24-fold increased risk of death compared to 236 those with a score of 0-2. A score \geq 3 had a 90.6% PPV for in-hospital death, whilst the NPV indicates that a patient with a score <3 has 70.9% chance of survival. Such prognostic 237 information can be very useful for both healthcare professionals and relatives, can be easily 238 239 and quickly calculated, and easily understood by lay individuals. Our study provides the most compulsive data yet in support of a risk score to predict survival 240 241 in OHCA, which is extremely easy-to-use, yet has high sensitivity and specificity, high NPV and PPV, and which has been externally validated, both retrospectively and prospectively, in 242 a very large cohort. With the utilisation of both arrest- and patient-specific characteristics, the 243 NULL-PLEASE score includes vital features associated with adverse outcome.¹⁶ 244 245 Importantly, no risk score calculator will be 100% accurate. Experienced clinicians will recognise that not infrequently, patients defy expectations and those thought to have no 246 247 chance have recovered, whilst some of those predicted to do well, have succumbed. Therefore, such a scoring system can at best serve as an adjunct to decision-making and 248 cannot be used to make decisions on withdrawal of life-supporting treatment in individual 249 250 patients. It can, however, be used to guide and explain prognosis to relatives who may find 251 that being quoted an objective survival rate based on the score may help better prepare them 252 for the future. Currently, in our experience, information given to relatives is often varied, being frequently both emotive and subjective (for example, wishing to convey hope even in 253 254 perhaps hopeless scenarios, or predicting gloom to avoid unrealistic expectations by relatives

and to prepare them for the worst), and varying with the seniority and experience of theclinician.

257

The great strength of the NULL-PLEASE score is not only its strong prognostic value, but its 258 259 simplicity and ease-of-use. It can be calculated on the spot and is easy to interpret. In 260 comparison, both the OHCA and CAHP scores are difficult to calculate, needing advanced calculator functions, or nomograms, and are neither easy to calculate, nor clinically-friendly. 261 Our results support and extend the findings of the initial validation of the NULL-PLEASE 262 score for death in the emergency room in a small cohort,¹⁴ to now predict survival to hospital 263 discharge, in a large independent cohort, with subsequent validation. Since some 55% of 264 OHCAs are attributable to a cardiac cause,¹⁷ the strong performance of the score in this 265 subgroup is highly pertinent. The individual variables in the univariate analysis were highly 266 predictive of outcome, with the exception of variables that were under-represented and thus 267 268 could not be assessed.

269

A NULL-PLEASE score ≥3 had a specificity of 92.5%, ensuring most patients with
potentially good outcomes are not disadvantaged, with a PPV for in-hospital death of 90.6%
with sensitivity 65.8%. In comparison to other scoring systems, an OHCA score⁶ ≥32.5 has
specificity of only 85% and PPV 96%, sensitivity 46% and specificity 96%. However, the
NULL-PLEASE score achieves superior predictive value, and is much easier-to-use.

275

Although routine blood gas analysis is recommended in patients with OHCA, it is frequently
not performed upon arrival, due to the pressures of manpower or time and competing
priorities in an emergency situation. Our sensitivity analysis using the modified NULL-EASE
score showed a PPV of 90.6% for a score ≥3, similar to that of the NULL-PLEASE score,

although sensitivity was lower at 57.3% and NPV only 66.4%. This highlights the importanceof measuring pH and lactate upon arrival to optimise the performance of the score.

282

Although both populations consisted of consecutive all-comers, the retrospective and 283 284 prospective cohorts differ in some demographic aspects, for example extracardiac cause of 285 arrest 1% vs. 30%, and non-shockable rhythm 11% vs. 36%, respectively, with associated. difference in mortality (41% and 61%, respectively). These differences, are almost certainly 286 due to selection bias in the retrospective cohort, which likely unintentionally excluded 287 patients who may have died very shortly after admission as these cases may not be logged on 288 databases, as we observed when collecting prospective data. However, this underscores the 289 290 importance of prospective validation of any risk scoring system and specifically the strength 291 of the prospective validation here, which included more patients with extracardiac arrest and 292 with non-shockable rhythm, showing the score to be applicable to different clinical 293 presentations.

294

The length of stay in our cohort is short compared to a recent UK cohort managed on the 295 intensive care unit,¹⁹ reporting a median stay of 12 days. This is likely due to the unselected 296 297 nature of our patients, whereas Petrie et al. reviewed only patients admitted to the intensive 298 care unit. Even though our median stay is shorter, it still reflects the very significant health 299 economic burden that patients with OHCA place on healthcare systems. When resources are 300 limited, the appropriate allocation of resources to patients that are most likely to survive is 301 essential. We believe our score may be helpful for identifying likely survivors, when optimizing use of finite healthcare resources, although this can only serve as a rough guide. 302 303 New costly interventions are increasingly subjected to cost-effectiveness evaluations, which

will require quantification of the potential benefit, for example the number of additional livessaved. Our score may also be helpful for this purpose.

306

307 Limitations

308 There is inherent bias in the studied population, since these individuals already survived to reach hospital, and we excluded those who died pre-admission. For the variable 'Still 309 310 resuscitation', meaning ongoing CPR on arrival to hospital, this is very dependent on the 311 particular healthcare system. We are aware that in some places, CPR is almost always 312 continued to hospital arrival (meaning almost every OHCA case will have ongoing CPR on 313 arrival), whereas other systems have prehospital physicians or paramedics who can terminate resuscitation on scene (meaning that only patients with the highest chance of survival are 314 transported to hospital with ongoing CPR, resulting in selection bias). The score incorporates 315 aetiology, namely "E- extra cardiac cause", which in practical terms is frequently not 316 available. In most patients myocardial infarction was the cause of OHCA, and whether the 317 318 score is equally applicable to patients with other causes of OHCA is unclear. Furthermore, the cause of death was presumed in many cases, without definitive tests, especially in those 319 who died shortly after admission, since in the UK, post-mortems are not routinely performed, 320 321 with cause of death determined by clinicians based on likelihood, given presentation and 322 comorbidities. Details pertaining to the circumstances of the OHCA and resuscitation are based on documentation and approximation during or post-event, which may be commonly 323 inaccurate.^{20,21} In the score, 'Long no-flow period' is defined as no bystander CPR prior to 324 arrival of emergency medical services. However, there are no defined time periods for the no-325 326 flow period, it could therefore range from a few to many minutes. Further, although most components of the NULL-PLEASE score performed well individually, end-stage kidney 327

disease was under-represented in our cohort and so conclusions cannot be drawn about theusefulness of this particular component of the score.

330 An important limitation is that this risk score does not provide information on neurological status on discharge, although there are several available scoring systems to assess the 331 likelihood of good functional recovery on the intensive care unit.^{21,22} Lactate and pH were not 332 333 always available, and the score appears to perform less well without inclusion of these. On the other hand, this reflects real-life scenarios where these measurements are not always 334 available at the time of decision making, highlighting the relative usefulness of the NULL-335 336 EASE score. Finally, the score is predictive of outcome in the average patient, not the individual patient. Furthermore, the organization of emergency medical services varies across 337 338 countries, and our score may need to be calibrated for each specific system.

339 Conclusion

340 The NULL-PLEASE score is an easy-to-use clinical scoring system to predict in-hospital

341 mortality in patients with OHCA, with high specificity and high predictive value for in-

hospital death. It could be used to support the prognostication process for physicians, and can

343 help clinicians explain the prognosis to relatives in an easy-to-understand, objective fashion,

to realistically prepare them for the future.

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