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e-learning in Advanced Life Support – What factors influence assessment outcome?

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Word Count: 3,063
Abstract Word Count: 257
Tables: 3
Figures: 3
Supplementary material: 1
ABSTRACT

Aim

To establish variables which are associated with favourable Advanced Life Support (ALS) course assessment outcomes, maximising learning effect.

Method

Between 1 January 2013 and 30 June 2014, 8,218 individuals participated in a Resuscitation Council (UK) e-learning Advanced Life Support (e-ALS) course. Participants completed 5-8 hours of online e-learning prior to attending a one day face-to-face course. e-learning access data were collected through the Learning Management System (LMS). All participants were assessed by a multiple choice questionnaire (MCQ) before and after the face-to-face aspect alongside a practical cardiac arrest simulation (CAS-Test). Participant demographics and assessment outcomes were analysed.

Results

The mean post e-learning MCQ score was 83.7 (SD 7.3) and the mean post-course MCQ score was 87.7 (SD 7.9). The first attempt CAS-Test pass rate was 84.6% and overall pass rate 96.6%. Participants with previous ALS experience, ILS experience, or who were a core member of the resuscitation team performed better in the post-course MCQ, CAS-Test and overall assessment. Median time spent on the e-learning was 5.2 hours (IQR 3.7-7.1). There was a large range in the degree of access to e-learning content. Increased time spent accessing e-learning had no effect on the overall result (OR 0.98, P=0.367) on simulated learning outcome.

Conclusion

Clinical experience through core membership of cardiac arrest teams and previous ILS or ALS training were independent predictors of performance on the ALS course whilst time spent accessing e-learning materials did not affect course outcomes. This supports the blended approach to e-ALS which allows participants to tailor their e-learning experience to their specific needs.
INTRODUCTION

The Formula for Survival identifies three factors that influence survival from cardiac arrest: high-quality research, efficient education of patient caregivers and an effective chain of survival from the early recognition of cardiac arrest through to post resuscitation care. Advanced Life Support (ALS) courses, which address both the second and third aspects of this formula, are used internationally to train healthcare personnel how to manage patients in cardiac arrest. Previous studies have linked participation on ALS courses to improved outcomes from cardiac arrest.

Courses use multimodal delivery methods to equip participants with background scientific knowledge, targeted clinical skills and non-technical skill development. This blended learning approach is from course manuals, online e-learning material, didactic lectures, hands-on skill stations and formative assessment. In the United Kingdom (UK) and many other countries, successful completion of an ALS course (or similar) is required for healthcare professionals who manage acutely unwell patients on a regular basis.

The Resuscitation Council (UK) has a 25 year history in delivering ALS courses. A total of 20,268 individuals participated in an ALS course between January 2015 and December 2015. In 2011, a strategic decision was taken to meet increasing demand, and to increase the flexibility of learning for participants. The Resuscitation Council (UK) launched a novel e-learning ALS course (e-ALS), as an alternative to the conventional two day face-to-face (c-ALS) course, valuing this key educational approach of blended learning. This constitutes 5-8 hours of pre-course online e-learning, followed by a condensed, focussed one day face-to-face element. A multi-centre randomised control trial (RCT) in 2012 and a large observational study of 27,170 participants in 2015 demonstrated almost identical assessment outcomes for participants enrolled upon either c-ALS or e-ALS. The findings of these two studies consolidated the emerging role of the Resuscitation Council (UK) e-ALS course. Whilst outcome data were comparable in the observational study, it did not assess the extent to which those participants enrolled on the e-ALS course actually accessed the e-learning material, or its effect on assessment outcomes.

Previous studies investigating the utility of e-learning all display a common limitation, whereby participants often do not fully access the e-learning material. Jensen et al. investigated e-learning as a means for retaining ALS competency but found that only 57.5% of candidates accessed all of the stipulated modules. Similarly Perkins et al. found that only 64% of candidates accessed pre-course e-learning via a CD prior to attending an ALS course. This limitation was acknowledged by the authors, who postulated that any true difference between the control and
intervention groups may not have been detected because the intervention had not been implemented effectively.

Secondly, it provides challenges for ALS course organisers to establish exactly what extent of e-learning has been undertaken by the participants prior to attending a face-to-face course. Whilst this allows personalisation of the learning experience, it also reduces the standardisation of content delivered to those on an ALS course. Consequently, it is unknown whether making e-learning non-compulsory adversely affects candidate outcome.

This study was designed to access the aforementioned observational study data set, analysing the extent to which participants access pre-requisite e-learning material, establishing the effect on candidate ALS assessment outcome. In doing this, study authors intend to highlight independent predictors of successful ALS course outcome.

METHODS

Setting and Participants

ALS participants voluntarily enrolled on a one-day e-ALS course at one of 94 national training centres. Each candidate registered on the Resuscitation Council (UK) Learning Management System (LMS) prior to attending the course. Participants were from a wide range of healthcare professions and stages of training.

The e-ALS Course

The e-ALS course consists of 5-8 hours of e-learning content covering essential ALS topics. Each candidate is given access to the LMS 8 weeks prior to their course and is asked to complete the 12 electronic learning modules. Additionally, participants receive a physical copy of the ALS course manual at least four weeks before the course date. E-learning progress is monitored by the course centres. Participants are free to choose to personalise their learning experience – undertaking as little or as much of the e-learning preparation as they feel necessary although there are three compulsory modules: ALS in perspective; advanced life support algorithm; non-technical skills (progress data are not routinely collected on the LMS for this module as it was only introduced in 2013).

There are nine non-compulsory modules: causes and prevention of cardiac arrest; acute coronary syndromes; monitoring, rhythm recognition and 12 lead ECG; bradycardia, pacing and drugs; tachycardia, cardioversion and drugs; special circumstances; post resuscitation care; arterial blood gas analysis; and decisions relating to resuscitation.
On completion of the e-learning, participants undertake a compulsory multiple choice questionnaire (MCQ), although their results in this do not affect the participants’ post-course outcome. After completing the one-day face to face aspect, each candidate undertakes a post-course MCQ and a practical cardiac arrest management simulation test (CAS-Test). In order to achieve ALS competency participants need to pass both of these aspects. Participants are permitted two attempts at the MCQ and three attempts at the CAS-Test. The pre and post-course MCQs comprise 30 different stem questions, with each having four true/false answers, creating a total of 120 questions. The pass mark is 75%. The CAS-Test simulations are criterion based and are well validated.\textsuperscript{12,13} They assess participants’ abilities in patient assessment, formulating a treatment plan and leadership of the cardiac arrest team. Overall scores and pass/fail data are recorded.

**Statistical analysis**

Demographic data were collected on the LMS. Anonymised data were transferred to Microsoft Excel (Microsoft Corporation, Redmond, USA) and analysed using SPSS 23 (IBM, Armonk, USA) and R statistical program Version 3.3.1.\textsuperscript{14} Categorical baseline characteristics were summarised using counts and percentages while continuous baseline characteristics were summarised using mean, median (IQR, interquartile range) and ranges. Independent t-tests, one-way ANOVAs and linear regression models were utilised to determine differences between continuous variables. Logistic regression was used for dichotomous outcome variables.

A multivariable logistic regression model was fitted to assess which variables predict whether a trainee passes the CAS-Test on the first attempt. Trainees attending the same course session tend to have similar outcomes\textsuperscript{8} and so the multivariable logistic regression model included a random effects term for course session. A similar model was fitted to assess which variables predict whether a trainee passes the overall test. Odds ratios (OR), 95% confidence intervals and p-values from the multivariable random effects logistic regression models were reported. To assess which variables predict the MCQ score of a trainee in the first attempt, MCQ scores were analysed by fitting a linear mixed model with a random effects term for course session. Mean difference in MCQ scores, 95% confidence intervals and p-values from the linear missed model were reported. An analysis of standard residuals was carried out and outliers removed. Co-linearity was assessed by independently entering each independent variable into a logistic regression with the remaining variables entered as dependent variables. Collinearity diagnostics were calculated and
the variance inflation factor (VIF) in all instances was<1. In all models, missing data were excluded from the complete case analysis by a listwise deletion. Statistical significance was set at P-values of<0.05.

RESULTS

Demographics

8,218 participants were enrolled on one of 450 e-ALS courses during the study period. Mean age was 32.0 years (SD 8.2). 15 participants started but failed to complete the course. 1.8% of the total participants had a degree of missing data and these were excluded from the analysis. Any missing data occurred due to incomplete data entry by participants or local course facilitators on the LMS. Stratified participant demographics are displayed below in table 1 in addition to time spent accessing the e-learning and corresponding pass rates.

<table>
<thead>
<tr>
<th>Characteristics/outcomes</th>
<th>n, (%)</th>
<th>Hours spent on compulsory modules</th>
<th>Hours spent on non-compulsory modules</th>
<th>Total hours spent on e-Learning</th>
<th>Overall pass rate (%)</th>
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<td>3.8 (2.6-5.3)</td>
<td>4.9 (3.4-6.7)</td>
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<td>0-17.2</td>
<td>0-24.0</td>
<td>1122 (90.9)</td>
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<td>4.8 (3.4-6.6)</td>
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<tr>
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<tr>
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<td>4.1 (2.9-5.6)</td>
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<td>0-18.7</td>
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<td>4-9.5</td>
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<tr>
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<td>7.5 (5.7-9.2)</td>
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<td>Median (IQR)</td>
<td>Mean (SD)</td>
<td>R</td>
<td>Median (IQR)</td>
<td>Mean (SD)</td>
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<tr>
<td><strong>Medical Student</strong></td>
<td>537 (6.5)</td>
<td>0-4.7 (0.7)</td>
<td>1.6 (1.2)</td>
<td>0-16.0 (2.2)</td>
<td>0.9 (2.9-5.6)</td>
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<td>0-21.0 (2.2)</td>
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<th>Median (IQR)</th>
<th>Mean (SD)</th>
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<th>Median (IQR)</th>
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<td>Independent variables</td>
<td>Mean post e-learning MCQ score</td>
<td>Mean post course MCQ score</td>
<td>P-value</td>
<td>CAS-Test pass (%)</td>
<td>Odds ratio (95% CI)</td>
<td>P-value</td>
<td>Overall course pass (%)</td>
<td>Odds ratio (95% CI)</td>
<td>P-value</td>
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<td>88.7</td>
<td>&lt;0.001f</td>
<td>5352 (86.0)</td>
<td>0.71 (0.60-0.83)</td>
<td>&lt;0.001</td>
<td>6095 (97.8)</td>
<td>0.22 (0.17-0.29)</td>
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<tr>
<td>Nurse</td>
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<td>80.0</td>
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<td>1005 (81.3)</td>
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<td>1122 (90.9)</td>
<td>525 (98.3)</td>
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<td>425</td>
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<td>&lt;0.001</td>
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<td>1.31 (0.435)</td>
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</table>

*Immediate Life Support
ST3+, middle grade equivalent
Consultant or associate specialist

Assessment outcomes

Assessment outcome data are displayed in Table 2. 99.1% of participants completed the post e-learning MCQ, with a mean score of 83.7 (SD 7.3). The mean post-course MCQ score was 87.7 (SD 7.9). Resuscitation officers had the highest mean score in the post-course MCQ (90.5, SD 5.5), with operating department practitioners (ODP) the lowest (79.2, SD 17.0). Those participants who had previous ALS experience or were a core member of the resuscitation team performed better in the post-course MCQ (P<0.001, P<0.001 respectively), as did the more senior doctors and nurses. Participants with previous ILS experience performed worse in the post-course MCQ (P<0.001).
<table>
<thead>
<tr>
<th>Stage of training</th>
<th>83.3</th>
<th>86.4</th>
<th>426 (79.5)</th>
<th>0.72 (0.56-0.92)</th>
<th>0.010</th>
<th>526 (98.0)</th>
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<tr>
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<td>1394 (84.7)</td>
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### Previous life support course experience

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<th>0.90</th>
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<td>[-0.30,-0.19]</td>
<td>(0.91-0.94)</td>
<td>(0.87-0.93)</td>
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*Independent samples t-test
£ One way ANOVA
*Linear regression to predict post course MCQ score (B value with 95% confidence intervals)
# ST3+, registrar equivalent
$ Consultant or associate specialist

The first attempt pass rate for CAS-Test was 84.6%. Univariate analysis found that paramedic and resuscitation officer pass rates were similar to physicians whilst nurses, medical students and those in the 'other' category had lower pass rates. Those participants with previous ALS experience were 1.97 times more likely to pass the CAS-Test assessment on the first attempt (OR 1.97 (95% CI 1.73-2.24), P<0.001) compared to those with no previous ALS experience. Those who were core members of the resuscitation team were 1.67 times more likely to pass the CAS-Test scenario, compared with those who were not core members (95% CI 1.48-1.90), P<0.001). Middle grade doctors were 1.75 times more likely to pass the CAS-Test compared to Foundation Year 2 doctors. (95% CI 1.40-2.17, P<0.001).

The overall course pass rate was 96.6%. Resuscitation officers demonstrated the highest pass rate at 100%. Junior nurses had the lowest pass rate of 88.4%. When compared to doctors in the univariate analysis; nurses (OR 0.22, 95% CI 0.17-0.29, P<0.001), ODPs (OR 0.30, 95% CI 0.12-0.76, P=0.011) and participants from the ‘other’ category (OR 0.12, 95% CI 0.06-0.24, P<0.001) had significantly lower overall pass rates. Participants were more likely to pass if they had previously undertaken ALS training (OR 2.27, 95% CI 1.73-2.98, P<0.001), ILS training (OR 1.64, 95% CI 1.29-2.09, P<0.001) or were a core member of the resuscitation team (OR 1.91, 95% CI 1.48-2.47, P<0.001).

The significant independent variables from the univariate analyses were assessed for co-linearity. Grade of training was removed due to co-linearity with healthcare background. The remaining independent variables were entered into multivariate analyses. Figures 1-3 present the findings from the multivariate analyses, with full data in supplementary material. Previous ILS and ALS experience and being a core member of a resuscitation team were
independent predictors of CAS-Test performance, post course MCQ score and overall success rates. Increasing age was associated with worse post course MCQ score, CAS-Test outcome and overall result.

**Time spent accessing e-learning**

Median time spent on the e-learning was 5.2 hours (IQR 3.7-7.1). Resuscitation officers spent the longest time (median 7.5 hours, IQR 5.7-9.2). Doctors spent the least amount of time (median 4.9 hours, IQR 3.4-6.7). In general, those doctors with more clinical experience spent less time accessing the e-learning material. This is demonstrated below in table 3 where middle grade doctors spend the least time on every module. In the univariate analysis, increased hours spent accessing e-learning was a statistically significant predictor of failing the post-course MCQ ($B=-0.24$, 95% CI [-0.30]-[-0.19], P<0.001), the CAS-Test assessment (OR 0.93, 95% CI 0.91-0.94, P<0.001) and the overall course (OR 0.90, 95% CI 0.87-0.93, P<0.001). When all other co-variates were controlled for in the multivariate regression, time spent accessing e-learning remained a significant predictor of CAS-Test failure (OR 0.96, 95% CI 0.95-0.98, P<0.001) but was not a significant predictor of overall course failure (OR 0.98, 95% CI 0.95-1.02, P=0.367).

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<th>ALS in perspective</th>
<th>ALS algorithm</th>
<th>Causes and Prevention of Cardiac Arrest</th>
<th>Acute Coronary Syndromes</th>
<th>Post Resuscitation Care</th>
<th>Monitoring, Rhythm Recognition and 12-lead ECG</th>
<th>Tachycardia, Cardioversion and Drugs</th>
<th>Bradycardia, Pacing and Drugs</th>
<th>Special Circumstances</th>
<th>Decisions Relating to Resuscitation</th>
<th>Arterial Blood Gas Analysis</th>
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<th>Tachycardia, Cardioversion and Drugs</th>
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<td>8.1</td>
<td>14.3</td>
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Table 3 demonstrates the homogeneity between time spent on individual e-learning modules when stratified by specialty. Those from a critical care background spent slightly more time on modules compared to others, but this is likely due to the high proportion of nurses participating in the e-ALS course from this specialty (357/487, 73.3%).

**DISCUSSION**

This study has shown that previous experience in life support courses and being a core member of the resuscitation team predicts a favourable outcome on an e-ALS course. It also identifies the extent to which different candidate groups access the e-learning material and highlights particular modules that may be more challenging. Time spent accessing e-learning material was not related to course outcome; this was thought to be because participants who utilise these skills on a daily basis are already familiar with the material and thus require less time to re-familiarise themselves.

There are increasing pressures to minimise time spent on courses for both participants and faculty and to improve outcomes. It has been postulated that pre-course preparation could lead to either better outcomes or a reduced amount of face-to-face time needed on the course. This could in theory lead to equivalent or better participant outcomes with less resources (time off work for faculty/participants, venue hire etc.). There is very little evidence relating specifically to pre-learning for advanced life support courses, so this study goes some way towards filling that void.

Perkins et al.\(^{11}\) looked at one example of pre-course preparation. This open label, multicentre RCT was a study of 572 participants on Resuscitation Council (UK) ALS courses. The control group received the course manual four weeks before the course. The intervention group received the course manual and also a CD with an interactive e-learning simulation programme. Although there were no significant differences in the primary outcome (performance during a standard cardiac arrest simulation), user evaluations were favourable. The results however cannot necessarily be generalised to all other types of pre-course learning or pre-course learning for other populations/course groups.

A multi-centre RCT demonstrated equivalence in outcome when comparing e-ALS and c-ALS learning methods and was significantly less costly to deliver.\(^8\) The findings of this were corroborated by a large observational study of
27,170 participants which demonstrated almost identical assessment outcomes for participants enrolled on either a
c-ALS or e-ALS course. These studies were a comparison of a standard life support course against specific pre-course
e-learning associated with a shorter duration hybrid life support course.

The topic of pre-course learning was addressed during the 2015 ILCOR international consensus on science process. It
was felt that a specific recommendation for or against pre-course preparation in ALS courses was too speculative
due to the lack of evidence in the literature. These findings were balanced with a statement highlighting the
considerable ambiguity in the definition of “pre-course learning” and the difficulty in comparing single interventions
like a pre-course CD with an intervention followed by a hybrid version of the face-to-face element.

With regard to the findings from this study, we found some unexpected and interesting results. The most surprising
result was that time spent accessing prerequisite e-learning material was actually associated with worse assessment
and overall course outcome in the univariate regression. On further analysis however, this is explained by the fact
that those with greater clinical experience spent less time accessing the e-learning but paradoxically performed
better in the course assessments. This demonstrates the educational notion that when learning can be based on
previous experience; it will normally lead to improved outcomes. This is demonstrated in the multivariate regression
where time spent on e-learning was no longer a significant predictor of overall course outcome. Increased age was
associated with significantly poorer assessment outcomes. Whilst there is a paucity of evidence for the literature
regarding the effect of age on ALS outcomes, this pattern has been found in BLS studies and has been attributed to
skill decline over time and psychological factors where younger participants are more motivated to learn. It has
been found that those working in a high risk area for cardiac arrest were more motivated to learn life
support skills.

Participants with greater experience in managing critically unwell patients (paramedics, middle grade doctors,
previous ALS/ILS experience, core member of the resuscitation team) performed substantially better in the CAS-Test
and overall result. This should not come as a surprise, but is a useful insight for course organisers when identifying
participants at the start of a course who do not fall into these groups and may benefit from additional support.

The e-learning package allows participants to dictate their own level of access dependent upon their prior
knowledge, experience and specialty background. They can access material at an appropriate time for them and
dedicate a greater amount of time to their weaker knowledge areas. The need for this degree of flexibility is demonstrated by the vastly different durations spent accessing the online content. This is exemplified in table 3 which highlights that certain candidate groups (junior nurses and operating department practitioners) spent twice as long on the ‘Monitoring, rhythm recognition and 12-lead ECG’ module compared to middle grade doctors, perhaps because they do not routinely utilise such skills on a daily basis. The flexibility that the e-ALS course creates is just one reason amongst many why participant satisfaction is greater on e-learning courses than compared to traditional didactic courses.  

**Limitations and Further Research**

The main limitation of this exploratory study is its observational nature. This means that the authors are only able to suggest causality when determining whether independent variables influence assessment outcome. A specifically designed RCT would be needed to establish a cause-effect relationship on assessment outcome.

Time is not necessarily an accurate marker of whether participants have truly engaged with the material and as this study has shown, it is significantly confounded by clinical experience (ie if participants are already well versed in ECG interpretation they will spend less time on this module). Furthermore, different individuals possess a spectrum of learning abilities with some participants learning faster than others. A proportion of participants may have chosen to preferentially utilise the course manual as opposed to the e-learning package and others may leave the e-learning running whilst not at the computer, providing a falsely elevated time spent accessing the material. There remains a need for more specific markers for determining whether participants have truly engaged with the e-learning material.

A final limitation is that it does not determine whether accessing e-learning actually affects patient outcome from cardiac arrest. Whilst this should be the overriding aim behind all resuscitation-related research, such studies are very difficult to achieve. The authors believe however, that by critically appraising course outcome data and continuously improving the delivery methods of resuscitation courses this will ultimately improve the care of the critically unwell patient.

**Conclusion**
Clinical experience through core membership of cardiac arrest teams and previous ILS or ALS training were independent predictors of performance on the e-ALS course whilst time spent accessing e-learning materials did not affect course outcomes. The large variation in time spent accessing e-learning reflects the diverse nature of participants on our e-ALS courses and the spectra of learning needs that they possess. This supports the blended approach to e-ALS which allows participants to tailor their e-learning experience to their specific needs.

CONFLICTS OF INTEREST

CJT is a Trainee Representative for the ALS Subcommittee for the Resuscitation Council (UK). ASL is Honorary Secretary of the Resuscitation Council (UK) and a member of the European Resuscitation Council ALS Course Committee. IB is an Educator for the Resuscitation Council (UK). SH is Director of Course Development and Training for the Resuscitation Council (UK). SB-A is Project and Development Manager for the Resuscitation Council (UK). GDP is Chair of the ALS Subcommittee for the Resuscitation Council (UK) and member of the European Resuscitation Council ALS Course Committee.

FUNDING

GDP is supported by the National Institute for Health Research (Senior Investigator) and Intensive Care Foundation (Director of Research).

ACKNOWLEDGEMENTS

The authors would like to acknowledge the ALS instructors and candidates who have participated in an e-ALS course over the duration of this study. They also acknowledge the ongoing work of the ALS subcommittee of the Resuscitation Council (UK) to oversee the hundreds of ALS courses that take place each year.
REFERENCES


Table 1: Participant demographics on the e-ALS course and time spent on e-learning

Table 2: Univariate predictors of assessment outcomes

Table 3: Duration spent on individual ALS modules stratified by grade, profession and specialty background

Figure 1: Multivariate analysis demonstrating factors that influence CAS-Test outcome

Figure 2: Multivariate analysis demonstrating factors that influence post-course MCQ score

Figure 3: Multivariate analysis demonstrating factors that influence overall course outcome

Supplementary material 1: Multivariate predictors of assessment outcomes
## Supplementary material 1: Multivariate predictors of assessment outcomes

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<thead>
<tr>
<th>Independent variables</th>
<th>Mean post-e-learning MCQ score</th>
<th>Mean post-course MCQ score</th>
<th>Mean difference (95% CI)</th>
<th>P-value</th>
<th>CAS-Test result</th>
<th>Odds ratio of CAS-Test Pass (95% CI)</th>
<th>P-value</th>
<th>Overall course result</th>
<th>Odds ratio of course Pass (95% CI)</th>
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<td>Nurse</td>
<td>79.7</td>
<td>80.0</td>
<td>-4.35 [-4.85,-3.85]</td>
<td>&lt;0.001</td>
<td>1005 (81.3)</td>
<td>231 (18.7)</td>
<td>0.92 (0.76-1.10)</td>
<td>0.356</td>
<td>1122 (90.9)</td>
<td>113 (9.1)</td>
</tr>
<tr>
<td>Medical student</td>
<td>83.4</td>
<td>86.5</td>
<td>-0.43 [-1.31,-0.45]</td>
<td>0.334</td>
<td>425 (79.6)</td>
<td>109 (20.4)</td>
<td>0.87 (0.63-1.20)</td>
<td>0.390</td>
<td>525 (98.3)</td>
<td>9 (1.7)</td>
</tr>
<tr>
<td>Operating Department Practitioner</td>
<td>73.0</td>
<td>79.2</td>
<td>-9.41 [-11.13,-7.69]</td>
<td>&lt;0.001</td>
<td>51 (70.8)</td>
<td>21 (29.2)</td>
<td>0.44 (0.25-0.78)</td>
<td>0.005</td>
<td>67 (93.1)</td>
<td>5 (6.9)</td>
</tr>
<tr>
<td>Ambulance staff/ Paramedic</td>
<td>81.4</td>
<td>85.4</td>
<td>-2.42 [-4.71,-0.12]</td>
<td>0.039</td>
<td>37 (92.5)</td>
<td>3 (7.5)</td>
<td>3.75 (1.10-12.85)</td>
<td>0.035</td>
<td>39 (97.5)</td>
<td>1 (2.5)</td>
</tr>
<tr>
<td>Resuscitation Officer</td>
<td>86.6</td>
<td>90.5</td>
<td>0.98 [-3.18,-5.14]</td>
<td>0.644</td>
<td>13 (86.7)</td>
<td>2 (13.3)</td>
<td>0.79 (0.17-3.73)</td>
<td>0.769</td>
<td>15 (100.0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Other</td>
<td>79.9</td>
<td>83.6</td>
<td>-4.27 [-6.00,-2.53]</td>
<td>&lt;0.001</td>
<td>46 (66.7)</td>
<td>23 (32.4)</td>
<td>0.47 (0.27-0.81)</td>
<td>0.007</td>
<td>59 (84.3)</td>
<td>11 (15.7)</td>
</tr>
<tr>
<td><strong>Previous life support experience</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Previous ALS experience</td>
<td>85.5</td>
<td>89.7</td>
<td>3.83 (3.44-4.21)</td>
<td>&lt;0.001</td>
<td>3204 (89.3)</td>
<td>383 (10.7)</td>
<td>2.61 (2.22-3.07)</td>
<td>&lt;0.001</td>
<td>3515 (98.0)</td>
<td>72 (2.0)</td>
</tr>
<tr>
<td>No previous ALS experience</td>
<td>82.3</td>
<td>86.1</td>
<td>1.28 (0.94-1.62)</td>
<td>&lt;0.001</td>
<td>3305 (88.0)</td>
<td>451 (12.0)</td>
<td>1.39 (1.21-1.59)</td>
<td>&lt;0.001</td>
<td>3668 (97.7)</td>
<td>87 (2.3)</td>
</tr>
<tr>
<td>Previous ILS experience</td>
<td>83.2</td>
<td>87.4</td>
<td>-0.27 [-0.66,-0.12]</td>
<td>0.172</td>
<td>4666 (85.6)</td>
<td>787 (14.4)</td>
<td>1.19 (1.02-1.39)</td>
<td>0.024</td>
<td>5302 (97.2)</td>
<td>153 (2.8)</td>
</tr>
<tr>
<td>No previous ILS experience</td>
<td>84.5</td>
<td>88.3</td>
<td>1.28 (0.94-1.62)</td>
<td>&lt;0.001</td>
<td>3305 (88.0)</td>
<td>451 (12.0)</td>
<td>1.39 (1.21-1.59)</td>
<td>&lt;0.001</td>
<td>3668 (97.7)</td>
<td>87 (2.3)</td>
</tr>
<tr>
<td>Core member of resuscitation team</td>
<td>84.4</td>
<td>88.8</td>
<td>1.28 (0.94-1.62)</td>
<td>&lt;0.001</td>
<td>3305 (88.0)</td>
<td>451 (12.0)</td>
<td>1.39 (1.21-1.59)</td>
<td>&lt;0.001</td>
<td>3668 (97.7)</td>
<td>87 (2.3)</td>
</tr>
<tr>
<td>Not a core member of resuscitation</td>
<td>83.0</td>
<td>86.6</td>
<td>1.28 (0.94-1.62)</td>
<td>&lt;0.001</td>
<td>3305 (88.0)</td>
<td>451 (12.0)</td>
<td>1.39 (1.21-1.59)</td>
<td>&lt;0.001</td>
<td>3668 (97.7)</td>
<td>87 (2.3)</td>
</tr>
<tr>
<td>Team</td>
<td>Age (years)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Time spent on e-Learning (hours)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
<td>------</td>
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<td>-----------------------------</td>
<td>------</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td></td>
<td>-0.06 [-0.09,-0.04]</td>
<td>&lt;0.001</td>
<td>0.96 (0.95-0.97)</td>
<td>&lt;0.001</td>
<td>0.93 (0.92-0.94)</td>
<td>&lt;0.001</td>
<td>-0.05 [-0.11,-0.00]</td>
<td>0.047</td>
<td>0.96 (0.95-0.98)</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

*ST3+, middle grade equivalent

$ Consultant or associate specialist