Published Online: 2025 May 28

Letter



Escape to Learning: Unlocking Formative Assessment in Medical **Education with Online Escape Rooms**

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Received: 8 February, 2025; Revised: 6 May, 2025; Accepted: 20 May, 2025

Keywords: Escape Rooms, Formative Assessment, Medical Education, Online Assessment

Dear Editor,

Online escape rooms are a novel and engaging approach to enhancing medical education and formative assessment. Adapted from traditional escape games, these digital activities foster critical thinking, clinical reasoning, teamwork, and the practical application of theoretical knowledge. By immersing learners in interactive, time-limited challenges, they simulate real-world medical scenarios and encourage active participation.

Aligned with the objectives of formative assessment. online escape rooms provide immediate feedback and help evaluate essential competencies. Tools such as Google Forms and H5P enable educators to design customizable and trackable learning experiences. Their effective implementation requires thoughtful planning, alignment with learning outcomes, and consideration of accessibility.

As a technology-enhanced strategy, online escape rooms complement traditional assessment methods and support deeper learning and skill development.

The rapid evolution of medical education necessitates innovative methods to enhance both teaching and assessment (1). However, traditional evaluation methods in medical education often focus heavily on summative assessments, which may not adequately capture students' ongoing learning, clinical reasoning, and teamwork skills. There is a growing need for assessment approaches that provide continuous feedback, foster active engagement, and evaluate practical competencies in real-world contexts (2, 3).

One such method is the incorporation of online escape rooms, which offer an engaging and effective means of formative assessment. Escape rooms traditionally physical puzzles or games where players must solve clues to "escape" within a set time limit – have been adapted for online platforms and have found a unique niche in educational settings, particularly in medical training. These interactive games are designed promote critical thinking, problem-solving, teamwork, and the application of theoretical knowledge to practical scenarios. Recent studies have highlighted their potential as valuable tools for formative assessment, allowing students to demonstrate their knowledge in a dynamic and engaging environment (1, 2). By incorporating medical scenarios into escape room games, students work collaboratively to solve complex medical problems, thereby simulating real-life clinical situations (3, 4).

Formative assessment refers to ongoing evaluation that provides continuous feedback and supports student improvement. Its integration into medical education is essential for fostering deeper learning and engagement. Unlike summative assessments that evaluate final outcomes, formative approaches help learners reflect, identify knowledge gaps, and refine skills throughout the learning process (2, 4). This is particularly valuable in medical education, where developing clinical competence and decision-making ability is critical (2, 4, 5).

Online escape rooms offer a novel strategy for such time-bound, challenge-based assessment. These activities require active participation and collaboration, making students co-creators of their learning rather than passive recipients (6). They are especially suited to evaluating key competencies such as diagnostic

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reasoning, critical thinking, and teamwork, which involves students working effectively and cooperatively on group tasks. By simulating clinical scenarios through problem-solving, students apply theoretical knowledge in a practical, immersive format (2, 5, 7).

The use of online platforms significantly expands the scope of these tools. Google Forms (a survey and quiz creation tool by Google), H5P (an open-source platform for creating interactive HTML5 content), and Breakout EDU (an educational platform that adapts escape room games for classroom use) offer customizable templates to design engaging, scenario-based experiences (8, 9). These tools allow educators to build puzzles and case studies that simulate conditions, diagnostics, and treatment decision-making while providing real-time feedback — immediate, individualized responses to student actions that guide improvement (2, 6, 8).

This adaptability supports diverse learning needs and enhances digital formative assessment. However, designing effective escape rooms requires alignment with core educational objectives, such as assessing clinical knowledge, communication, and collaboration (5, 8, 10). Platforms should also facilitate teamwork by enabling smooth group interaction, which is vital to the escape room format. This makes them particularly effective for evaluating soft skills like cooperation and verbal communication, which are often difficult to measure through traditional exams (10, 11).

Immediate feedback, a cornerstone of effective formative practices, helps students recognize strengths, identify weaknesses, and address knowledge gaps in a supportive, low-stakes environment. It reinforces the idea that learning is a continuous process rather than a final judgment at the end of a course (11, 12). However, success depends on thoughtful design, including considerations of accessibility and inclusivity, to ensure all students can participate regardless of technical access or ability (2, 9, 12). Pilot testing is essential to evaluate functionality, gather feedback, and implement necessary refinements (13).

By incorporating online escape rooms into medical curricula, educators can adopt a more dynamic and engaging assessment model (2, 5, 7). This aligns with modern trends in competency-based assessment, encouraging the use of interactive, technology-integrated tools that go beyond traditional methods.

Such innovations support efforts to enhance — or even revise — legacy approaches like Objective Structured Clinical Examinations (OSCEs), offering richer and more meaningful evaluations through interactive experiences (12-15). Additionally, the role of educational technologies and learning engineering has

gained attention in reshaping future medical training practices (16). The relationship between personality traits and learning strategies further underscores the value of adaptive and interactive tools like escape rooms in addressing diverse learner needs.

Footnotes

Authors' Contribution: The sole author, was responsible for the conception, design, data collection, analysis, and interpretation, as well as the drafting and critical revision of the manuscript.

Conflict of Interests Statement: The author declares no conflict of interest.

Funding/Support: No funding was received for conducting this study.

References

- Clarke SJ, Peel DJ, Arnab S, Morini L, Keegan H, Wood O. EscapED: A Framework for Creating Educational Escape Rooms and Interactive Games to For Higher/Further Education. Int J Serious Games. 2017;4(3). https://doi.org/10.17083/ijsg.v4i3.180.
- Makri A, Vlachopoulos D, Martina RA. Digital Escape Rooms as Innovative Pedagogical Tools in Education: A Systematic Literature Review. Sustainability. 2021;13(8). https://doi.org/10.3390/su13084587.
- Xu M, Luo Y, Zhang Y, Xia R, Qian H, Zou X. Game-based learning in medical education. Front Public Health. 2023;11:113682. [PubMed ID: 36935696]. [PubMed Central ID: PMC10020233]. https://doi.org/10.3389/fpubh.2023.1113682.
- Nowbuth AA, Parmar VS. Escaping the ordinary: a review of escape rooms in medical and veterinary education. BMC Med Educ. 2024;24(1):1506. [PubMed ID: 39707331]. [PubMed Central ID: PMC11660942]. https://doi.org/10.1186/s12909-024-06512-w.
- Licchelli S, Barnett L. Using an online escape room as a formative assessment tool during a lecture on HIV: a case study. J Learn Dev Higher Educ. 2023;(27). https://doi.org/10.47408/jldhe.vi27.952.
- Fernandez-Antolin M, del Río JM, Gonzalez-Lezcano R. The use of gamification in higher technical education: perception of university students on innovative teaching materials. *Int J Technol Design Educ*. 2020;31(5):1019-38. https://doi.org/10.1007/s10798-020-09583-0.
- Molina-Torres G, Sandoval-Hernandez I, Ropero-Padilla C, Rodriguez-Arrastia M, Martinez-Cal J, Gonzalez-Sanchez M. Escape Room vs. Traditional Assessment in Physiotherapy Students' Anxiety, Stress and Gaming Experience: A Comparative Study. Int J Environ Res Public Health. 2021;18(23). [PubMed ID: 34886502]. [PubMed Central ID: PMC8657502]. https://doi.org/10.3390/ijerph182312778.
- Vestal ME, Matthias AD, Thompson CE. Engaging Students with Patient Safety in an Online Escape Room. J Nurs Educ. 2021;60(8):466-9. [PubMed ID: 34346812]. https://doi.org/10.3928/01484834-20210722-10.
- 9. Li N, Zhang X. Using a Moodle-Based Digital Escape Room to Train Competent EMI Lecturers and Instructors in a Multilingual Environment. In: Corbett J, Yan EM, Yeoh J, Lee J, editors. Multilingual Education Yearbook 2023: Teaching with Technology in English-Medium Instruction Universities in Multilingual China. Cham, Germany:

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- Springer International Publishing; 2023. p. 191-211. https://doi.org/10.1007/978-3-031-32811-4_11.
- ŞAhİN G. Designing a digital escape room game: An experience of a digital learning tool in basic education. *J Educ Technol Online Learn*. 2023;6(4):925-46. https://doi.org/10.31681/jetol.1334912.
- Eukel H, Morrell B. Ensuring Educational Escape-Room Success: The Process of Designing, Piloting, Evaluating, Redesigning, and Re-Evaluating Educational Escape Rooms. Simul Gaming. 2020;52(1):18-23. https://doi.org/10.1177/1046878120953453.
- 12. Cain J. Exploratory implementation of a blended format escape room in a large enrollment pharmacy management class. *Curr Pharm Teach Learn*. 2019;11(1):44-50. [PubMed ID: 30527875]. https://doi.org/10.1016/j.cptl.2018.09.010.
- 13. Cohen TN, Griggs AC, Kanji FF, Cohen KA, Lazzara EH, Keebler JR, et al. Advancing team cohesion: Using an escape room as a novel approach. *J Patient Safety Risk Management*. 2021;**26**(3):126-34. https://doi.org/10.1177/25160435211005934.
- Mastour H, Shamaeian Razavi N. Is It Time to Revise the Competency-Based Assessment? Objective Structured Clinical Examination and Technology Integration. Shiraz E-Med J. 2023;24(9). https://doi.org/10.5812/semj-138785.
- Shamaeian Razavi N, Mastour H. Beyond the White Coat: Unveiling the Dynamic Role of Personality in Medical Education. Shiraz E-Med J. 2024;25(8). https://doi.org/10.5812/semj-146414.
- Mastour H, Shamaeian Razavi N, Sohrabi S. Enhancing Medical Education: Learning Engineering and Technologies for Training Future Healthcare Professionals. Strides Dev Med Educ. 2025;22(1).