## **Artificial Intelligence as a Promising Tool for Evaluating COVID-19 Severity**

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- Piruz Shadbash\*1&2, Alireza Namazi 3&4
- 1. Basic and Molecular Epidemiology of Gastrointestinal Disorders Research Center, Research ٥
- ٦ Institute for Gastroenterology and Liver Diseases, Shahid Beheshti University of Medical
- ٧ Sciences, Tehran, Iran
- ٨ 2. Department of Microbiology and Microbial Biotechnology, Faculty of Life Sciences and
- ٩ Biotechnology, Shahid Beheshti University, Tehran, Iran
- 3. Department of Cell and Molecular Biology, School of Biology, College of Science, University ١.
- 11 of Tehran, Tehran, Iran
- ۱۲ 4. Department of Computer Science, School of Mathematics, Statistics and Computer Science,
- ۱۳ College of Science, University of Tehran, Tehran, Iran
- ١٤ \*Corresponding author: Piruz Shadbash
- 10 E-mail: shadbashpiruz@gmail.com
- ١٦ Tel. (+98) 9366522792

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- ١٨ Dear Editor,
- 19 The COVID-19 pandemic has posed unprecedented challenges to global healthcare systems,
- ۲. especially in the timely assessment of disease severity and resource allocation (1). Traditional
- ۲١ clinical and imaging markers, although useful, often lack the sensitivity and speed necessary for
- ۲۲ early and accurate patient classification. In this context, artificial intelligence (AI) has emerged
- ۲۳ as a transformative tool in assessing COVID-19 severity, aiding diagnosis, prognosis, and
- ۲ ٤ clinical decision-making (2).
- 40 AI, particularly through machine learning (ML) and deep learning (DL) algorithms, can process
- extensive volumes of clinical, imaging, and laboratory data with remarkable speed and accuracy ۲٦
- ۲٧ (3). For instance, convolutional neural networks (CNNs) have shown high accuracy in detecting
- ۲۸ COVID-19-related abnormalities in chest CT and X-ray images, often outperforming
- ۲9 conventional radiological assessments in identifying ground-glass opacities and fixation patterns
- ٣. (4). CNNs with three layers use medical datasets to recognizing images for good identification,
- ٣1 and python language for training the proposed deep transfer learning models (5). We should be
- ٣٢ mentioned CheXNet, the largest publicly available chest X-ray dataset that can detect 14 diseases
- ٣٣ hinging on X-ray images (6). So this ML based models can compete with radiologists in
- analyzing radiology images by extra tools, for example using natural language processing (NLP) ٣٤
- 30 for high level transforming like IBM Watson Health (7).

- Additionally, AI models that integrate vital signs, oxygen saturation, comorbidities, and
- biomarkers such as D-dimer and C-reactive protein have shown promise in predicting disease
- progression and risk of ICU admission (8). SOFA (Sequential Organ Failure Assessment) is a
- clinical scoring system used to evaluate the function of vital organs in critically ill patients in the
- ¿· ICU. It measures the severity of organ failure based on the respiratory, cardiovascular, hepatic,
- renal, hematologic, neurologic. Each organ is scored from 0 to 4 (normal to most severe
- dysfunction), and the total score 0 to 24 that shown the degree of multi-organ failure. DEEP
- SOFA is a cutting-edge deep learning-based model that help more accurate organ failure
- prediction, improved ICU management, integration of multi-source data, personalized treatment
- and can be used by trained nurses and doctors (9).
- One notable application is the development of AI-based triage tools in emergency department,
- that can quickly identify high-risk patients and prioritize care, particularly when healthcare
- resources are limited (10). To illustrate this, knowledge-augmented temporal model for
- emergency care (KATE) is an advanced ML model for prediction and making better decisions
- than humans. KATE with some steps such as multimodal data integration, feature extraction,
- hybrid neural network, outcome prediction and explainable AI with some better primary result
- use in sophisticated but small hospitals (11). In addition, AI-based predictive models are used to
- predict the need for ventilatory support and the likelihood of recovery or mortality, improving
- of individualized patient management (12).
- Despite these advances, challenges remain. Algorithm transparency, data privacy, and the need
- for external validation across diverse populations are important concerns (13). Most AI models
- are developed using retrospective datasets, often with regional biases, which limits their
- on generalizability (14). Furthermore, integrating AI into routine clinical workflows needs
- interdisciplinary collaboration and strong regulatory frameworks (15).
- However, the pandemic has catalyzed the acceptance and adoption of AI in clinical medicine.
- Future strategies should concentrate on creating ethically sound, clinically validated, and
- interpretable AI systems tailored for pandemic response (16). Integrating real-time data from
- wearable devices, electronic health records, and cloud-based platforms can increase the capacity
- of AI to provide timely and accurate assessments of COVID-19 severity (17).
- In conclusion, AI shows a powerful complement to the fight against COVID-19, providing tools
- to accurately evaluate severity and optimize resources. Continued investment in AI research and
- its responsible implementation critical to strengthening global preparedness for current and
- Th future pandemics.

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- **Source of Funding**
- VI None.
- **VY** Conflict of Interest
- ۷۳ None.

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