Short Communication

Dunning-Kruger influence to be conscious of maintaining a sense of hu-mility.

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Abstract:

BACKGROUND: The Dunning-Kruger effect is a kind of cognitive biasinwhich people think that they are smarter and more capable than they are. Ess entially, low-skilled people don't have the skills needed to understand their own incompetence. The combination of poor self-awareness and low cognitive ability leads to their own abilities being overestimated. OBJECTIVE: While work analyzing Dunning-Kruger metrics clearly identifying the presence or absence of the test, the magnitude of the outcome has not been determined. Doctors can also try to address their own Dunning-Kruger impact by moving on to further study. "The result is due to the lack of expertise, and the answer to the lack of competence is to learn more abilities. "Young doctors should also be mindful of the Dunning-Kruger influence to be conscious of maintaining a sense of humility. ", as they achieve a preliminary understanding of functioning, alwayshangontoitlike the tree of life because it's so much workgoing through andoverhauling. Experience teaches us to keep certain idling options in the past. CONCLUSION: Doctors who want to be as effective as possible during a crisis and have their team effectively can develop the skills needed to manage the Dunning-Kruger phenomenon when times are calm and operations are normal. Further studies are needed to define education, explain variable results, and confirm clinical benefit through further analysis of the phenomenon targeted at critical care and emergencies.

Biography:

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