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## Correction to: Experiences of early graduate medical students working in New York hospitals during the COVID-19 pandemic: a mixed methods study



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Following publication of the original article [1], we have been informed that Figs. 1 and 2 were published in low quality and with duplicate figure legends.

The original article has been corrected.

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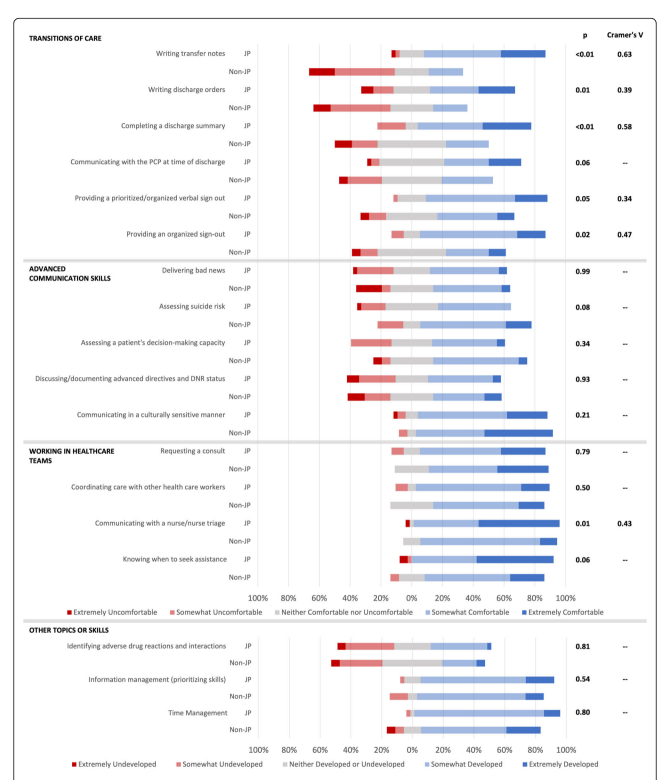
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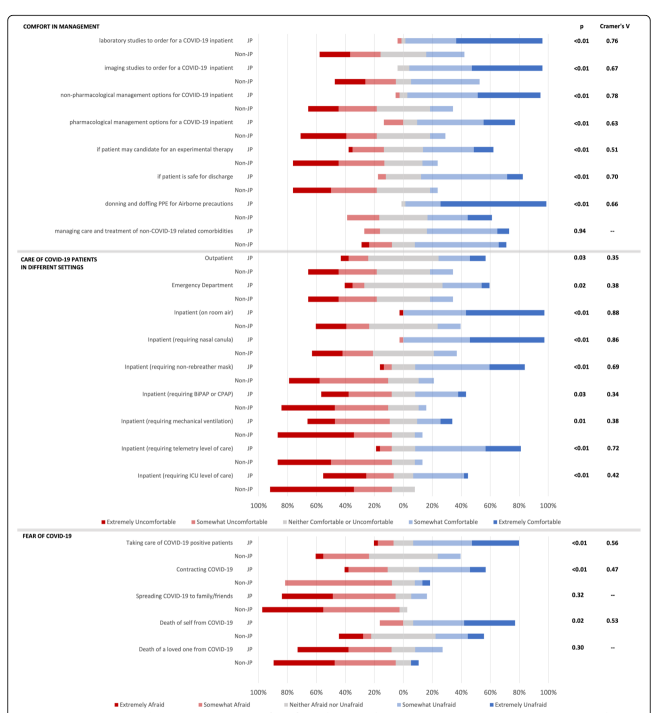
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Pravder et al. BMC Medical Education (2021) 21:160 Page 2 of 3



**Fig. 1** Complete Intern Skills Survey Results: Comparison in Ratings of Comfort in Performing Medical Intern-level Skills and Ratings of Perceived Skills Between COVID-19 JP and Non-JP Early Graduates, May 2020. Comparison between the responses of early medical school graduates who served as Junior Physicians (JP) at NYU Langone Hospital – Long Island (formerly NYU Winthrop Hospital) or Stony Brook University Hospital and those who did not (Non-JP). Survey distributed near the end of the Junior Physician work period in May 2020. aP value was calculated by Wilcoxon rank sum test. bCramer's V standard interpretation for effect size: small association [0.10–0.29]; medium association [0.30–0.49]; large association [0.50–1.00]. Abbreviations: DNR, do not resuscitate; JP, Junior Physician; Non-JP, Non-Junior Physician; PCP, primary care provider

Pravder et al. BMC Medical Education (2021) 21:160 Page 3 of 3



**Fig. 2** COVID Care Survey Results: Comparison in Ratings of Comfort and Associated Fear in Managing COVID-19 Patients Between JP and Non-JP Early Graduates, May 2020. Comparison between the responses of early medical school graduates who served as Junior Physicians (JP) at NYU Langone Hospital – Long Island (formerly NYU Winthrop Hospital) or Stony Brook University Hospital and those who did not (Non-JP) during the COVID-19 pandemic. Survey distributed near the end of the Junior Physician work period in May 2020. aP value was calculated by Wilcoxon rank sum test. bCramer's V standard interpretation for effect size: small association [0.10–0.29]; medium association [0.30–0.49]; large association [0.50–1.00]. Abbreviations: BiPAP, bilevel positive airway pressure; CPAP, continuous positive airway pressure; COVID-19, Coronavirus disease 2019; ICU, intensive care unit; JP, Junior Physician; Non-JP, Non-Junior Physician; PPE, personal protective equipment