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## Prevalence, Mechanisms and Implications of Anti-Cancer Nano Drugs in the Treatment of COVID-19

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The (combination of various matters collectively that work as one unit) of (no longer made through nature/fake) intelligence (AI) into gastroenterology and hepatology (GI) will inevitably alternate the practice of GI within the coming ten years. whilst the use of AI in fitness care isn't always new, (instances of transferring ahead or up) are occurring speedy, and the future (huge view of a nature scene/extensive place of lovely land) of AI is beginning to come into consciousness. From endoscopic assist through laptop vision technology to the (describe a possible future occasion) talents of the big facts contained in the electronic fitness data, AI promises to improve (as tons as possible) and accelerate medication-based totally and (associated with the standard step-via-step way of doing matters) practice and studies in GI. The lengthy/large body of books already available on AI makes use of in gastroenterology may additionally appear scaring in the beginning; however, this overview aims to offer a breakdown of the important thing research carried out thus far and (show or prove) the various viable approaches this technology may additionally hit/have an effect on the sector. This evaluate may even take a investigate the future and consider how GI may be modified over the coming years, in addition to feasible limits and hidden traps that must be triumph over to (apprehend/make actual/gain) this destiny<sup>1-14</sup>.

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- Fourier Transform Infrared (Macro-ATR-FTIR) Spectroscopy, Two-Dimensional Infrared Correlation Spectroscopy, Linear Two-Dimensional Infrared Spectroscopy, Non-Linear Two-Dimensional Infrared Spectroscopy, Atomic Force Microscopy Based Infrared (AFM-IR) Spectroscopy, Photodissociation Spectroscopy, Infrared Correlation Table Spectroscopy, Near-Infrared Spectroscopy (NIRS), Mid-Infrared Spectroscopy (MIRS), Nuclear Resonance Vibrational Spectroscopy, Infrared Spectroscopy and Photothermal Infrared Spectroscopy Comparative Study on Malignant and Benign Human Cancer Cells and Tissues under Synchrotron Radiation with the Passage of Time. Glob Imaging Insights, 2018;3:1-14.
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