

# The Role and Applications of Dimethylaminoethanol in Metal Nanoparticles in Dermatology and Cosmetology Through Interactions with Human Skin Cells

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## Summery:

The world has changed lots for the reason that COVID-19 sizeable disease started out. Jordan was among nations which enforced early lock-down for most non-very important offerings. health care become in particular directed to correctly cope with COVID-19 cases. The substantial disorder offered/triggered challenges for all sufferers, which includes (skin-related remedy) patients specially those on (associated with the deep-down, fundamental manner something works) remedies. This resulted in interruption of hospital therapy and worsening of pre-existing skin illnesses for plenty patients. A (thin slice that can be checked out), listing of questions-based study of (skin-related medication) patients on (associated with the deep-down, basic way something works) remedy before corona extensive ailment. After lockdown was lifted, sufferers taking (associated with the deep-down, simple way something works) treatments have been (discovered the well worth, amount, or excellent of) for (uninterrupted, consistent great) of care at some point of lockdown period and how that affected their pores and skin circumstance. statistics to be had about human beings, information of skin condition, (uninterrupted, constant satisfactory) of care and hit/impact on skin situation information have been collected and punctiliously studied. COVID-19 huge sickness had an essential hit/impact on specific elements of care for (pores and skin-associated medication) patients mainly the ones on (related to the deep-down, simple manner something works) therapy. This study (confirmed/shown or proved) constrained access to specialist care, incapability to do lab tests and discontinuation of remedy throughout

lockdown. a few sufferers (57%) had flare up of their skin situation as a result [1-114].

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- (GISANS), X-Ray Diffraction (XRD), Powder X-Ray Diffraction (PXRD), Wide-Angle X-Ray Diffraction (WAXD), Grazing-Incidence X-Ray Diffraction (GIXD) and Energy-Dispersive X-Ray Diffraction (EDXRD) Comparative Study on Malignant and Benign Human Cancer Cells and Tissues under Synchrotron Radiation”, *Oncol Res Rev*, Volume 1 (1): 1–10.
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