DEVELOPED BUT WITH AN UNCERTAIN FUTURE

By broadcasting his journey on social media, Clement Chow, PhD, assistant professor of human genetics, had hoped to make the best of a bad situation. But it didn’t take long before his tweets became shorter and the time between them longer. His fight against COVID-19 had become more grueling than he ever anticipated.

By broadcasting his journey on social media, Clement Chow, PhD, assistant professor of human genetics, had hoped to make the best of a bad situation. But it didn’t take long before his tweets became shorter and the time between them longer. His fight against COVID-19 had become more grueling than he ever anticipated.

DESPONDING TO SOCIAL NEEDS IN THE ER

For doctors and nurses facing crushing workloads in the emergency department, “stitch ‘em and ditch ‘em.” is one way to cope. Alas, this pragmatic approach ignores a patient’s social needs, and that’s a critical oversight, according to research from the College of Nursing.

COVID-19 CAUSES HYPERACTIVITY IN COVID-19 PATIENTS

A phenomenon called NETosis—in which infection-fighting cells emit a web-like substance to trap invading viruses—is part of an immune response that becomes increasingly hyperactive in COVID-19 patients on ventilators and people who die from the disease, according to U of U Health scientists.

COVID-19 CAUSES HYPERACTIVITY IN COVID-19 PATIENTS

A phenomenon called NETosis—in which infection-fighting cells emit a web-like substance to trap invading viruses—is part of an immune response that becomes increasingly hyperactive in COVID-19 patients on ventilators and people who die from the disease, according to U of U Health scientists.

FROM CELLS TO CLINICS TO COMMUNITIES

MAKING CONNECTIONS ACROSS THE RESEARCH SPECTRUM—TO TRANSFORM HEALTH

A study led by Huntsman Cancer Institute investigator Charles Rogers, PhD, identifies “hotspot” areas in the U.S. where colorectal cancer is on the rise and killing young men at high rates. The analysis reveals trends in the U.S. where colorectal cancer is on the rise and killing young men at high rates. The analysis reveals trends.