FIRSTLY

THANK YOU FOR YOUR DEDICATION AND PATIENT CARE!

<<We have continued our dedication to travel medicine providing state of the art travel medicine counselling and prevention efforts. We also have grown our impact in Global health with education and research activities. >>

Andres Henao
Associate Professor of Medicine
University of Colorado Anschutz Medical Campus
## CONTENT

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>WHO DISEASE OUTBREAKS NEWS</td>
<td>5</td>
</tr>
<tr>
<td>NEWS AND UPDATES</td>
<td>6</td>
</tr>
<tr>
<td>RESEARCH ACTIVITIES</td>
<td>8</td>
</tr>
<tr>
<td>GLOBAL HEALTH</td>
<td>10</td>
</tr>
<tr>
<td>THERAPEUTICS ADVANCES IN INFECTIOUS DISEASES</td>
<td>12</td>
</tr>
</tbody>
</table>
WHO OUTBREAKS
2023.. SO FAR

Latest WHO Disease Outbreak News (DONs), providing information on confirmed acute public health events or potential events of concern.

Marburg
Tanzania

Between 21 March and 31 May, a total of nine cases (eight laboratory-confirmed and one probable) were reported.

Acute Hepatitis E
South Sudan

A total of 91 HEV suspected cases have been reported from Wau, of which 35 are confirmed; there have been five deaths reported (case fatality ratio [CFR] 5.5%).

Influenza A
BRAZIL

Brazil notified WHO of a fatal laboratory-confirmed human case of infection with a swine-origin influenza A(H1N1) variant (v) virus in the inner state of Paraná.

Enterovirus
France

As of 26 June 2023, France has reported nine cases of severe E-11 neonatal sepsis associated with hepatic impairment and multi-organ failure.
ENSURE THAT ALL PATIENTS WITHOUT OTHER EVIDENCE OF IMMUNITY, ESPECIALLY THOSE PLANNING INTERNATIONAL TRAVEL, ARE UP TO DATE ON MMR VACCINE AND OTHER RECOMMENDED VACCINES BEFORE THEIR INTERNATIONAL TRAVEL.

PLAGUE ACTIVITY IN MONTEZUMA COUNTY - JUNE 27, 2023

CDPHE AND MONTEZUMA COUNTY PUBLIC HEALTH ARE INVESTIGATING A CASE OF PLAGUE (YERSINIA PESTIS) IN A RESIDENT OF MONTEZUMA COUNTY. THE EXPOSURE LIKELY OCCURRED ON PRIVATE PROPERTY.

LOCALLY ACQUIRED MALARIA IN THE US

LOCALLY ACQUIRED MALARIA CASES (P. VIVAX) REPORTED IN TWO U.S. STATES (FLORIDA AND TEXAS) WITHIN THE LAST 2 MONTHS.

As of June 8, 2023, CDC has been notified of 16 confirmed U.S. cases of measles across 11 jurisdictions, with 14 (88%) linked to international travel.

An average of one human case of plague per year is reported to CDPHE since 1959, 72 cases of plague have been reported in Colorado.

Consider the diagnosis of malaria in any person with a fever of unknown origin, regardless of international travel history, particularly if they have been to the areas with recent locally acquired malaria.
Tuberculosis on the rise for first time in decades after COVID-19 interrupted public health interventions and increased inequality

Tuberculosis is a social disease

Tuberculosis is a preventable disease, thanks to effective vaccines, testing and treatments. But millions of people around the world still suffer from this disease, not because of a lack of medical knowledge, but because of persistent social inequities.

Unequal access to economic opportunities, limited health care, poor sanitation, crowded living conditions, malnutrition and illnesses such as diabetes or HIV are all associated with increased risk of tuberculosis.

In the U.S. in 2021, racial and ethnic minority groups accounted for more than 85% of tuberculosis cases, with 71% of cases occurring in persons born outside the U.S. There are many neglected diseases of poverty, and tuberculosis is a great example of how social forces produce human disease. With an estimated one-third of the world’s population at risk for tuberculosis today, fostering social justice interventions to reduce health inequities is a critically important step to relieving the global medical burden of this relentless disease.

We cannot continue to view global health a "humanitarian rescue mission performed by rich countries and people on poor countries and people."

Peru reports 241% increase in dengue resulting in worst outbreak in country history
We have had a very productive year. We have continued our clinical research team efforts and collaborations.

4 | RESEARCH ACTIVITIES 2022

- PubMed Indexed Publications: 15
- Mentees: 5+
- IDWeek Abstracts: 5

We are fully charge.
CORTICOSTEROID EXPOSURE ASSOCIATES WITH AN INCREASED PNEUMOCYSTIS JIROVECII PNEUMONIA MORTALITY AMONG HIV-NEGATIVE PATIENTS

MPOX IN PATIENTS WITH HIV

People living with HIV with Mpox infection had higher rates of clinical manifestations and required greater utilization of healthcare resources for any reason compared with those without HIV.
All photographs were taken in Colombia (Canon EOS RP)
The meta-analysis performed by our team revealed a pooled global prevalence of 4.5%.

The prevalence in South America, Africa, and Asia was 9.0%, 4.8%, and 2.0%, respectively. The highest prevalence was found in Bolivia (21%), Peru (11%), and Egypt (6%).

The features of cryptogenic K. pneumoniae liver abscess in the Americas mirror those described in Asia, confirming its global dissemination. This condition is increasingly being reported in our continent and carries significant clinical impact due to its systemic invasiveness.
2023 NUMBERS AND OUR GROWTH

Impact Factor: 5.7
1 in Scopus (CiteScore: 4.6)
Readership: 188,794

Meet the editors

WE HAVE RETAINED A STRONG FOCUS ON PUBLISHING GOOD QUALITY SCIENCE AND EDITORIAL DECISIONS ARE NOT BASED ON NOVELTY OR PERCEIVED IMPORTANCE.

The special collections welcome contributions, which focus on but are not limited to the following areas:
- Neuroinfectious Diseases
- Update on invasive fungal infections
- Current Perspectives in HIV and Aging
- Pre-exposure prophylaxis to Sexual Health and Wellness