Influenza

**All Influenza Cases: 2014 - 2018**

- <18
- 18-29
- 30-49
- 50-65
- >65

**Age Distribution of Influenza Cases: Sep 1-Nov 14, 2021**

- 0-5
- 6-17
- 18-25
- 26-34
- 35-44
- 45-54
- 55-65
- >65
Timeline

- First cases in Florida reported in March 2020
- UF first SUS university to transition to all-online classes in March 2020
- UF began testing in March; contact-tracing in April and launched UF STP in May
- UF Health Jax first in Florida to give vaccine in December
- Mass vaccination for 65-older at stadium in February 2021
- >40K employees and community members receive first doses and >35K receive second doses by March 1
- Vaccines became available to UF students in April
Overview

• Nearly 2M masks distributed
• >10M COVID tests performed and analyzed
• Air exchange evaluated in 700 teaching spaces
• Cleaning protocols enhanced for classrooms, facilities
• UFIT implemented digital learning, virtual meetings, HyFlex technology in hundreds of classrooms
Student-Focused Response

- Housing, dining for students provided throughout pandemic
- Up to 500 beds set aside for quarantine/isolation
- 987 students spent 6,975 nights in quarantine on campus; 10,236 meals delivered to them
- More than 1,000 meals delivered from Hitchcock Field & Fork Pantry to isolated/quarantined students off campus not on meal plans
- $67.5M dispersed to students through federal CARES act, used for housing and food insecurity, health care, job loss, etc.
- >3,200 students received >$2.8M in UF Aid-A-Gator funds
Community Outreach & COVID Research

- UF Health joins state health department in testing and vaccines at 18 university and community locations (East Gainesville churches, farm worker locations, Central Florida hospitals and UF stadium)
- 65,125 vaccine doses to date by UF, county health department
- UF researchers/faculty contributed ... from custom-made masks to 3-D printed nasal swabs ... from epidemiological research to medical research benefiting COVID patients ... from low-cost ventilators to oxygen conservation techniques
Response Investments

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pathology Lab - Covid Tests</td>
<td>$10,366,893</td>
</tr>
<tr>
<td>Health Expenses/Screen, Test and Protect</td>
<td>$1,812,121</td>
</tr>
<tr>
<td>IT Expenses, e.g. network for testing and Hyflex</td>
<td>$3,898,751</td>
</tr>
<tr>
<td>PPE (masks etc.)</td>
<td>$2,292,363</td>
</tr>
<tr>
<td>Lab supplies, computer equipment, quarantine meals and other response</td>
<td>$5,388,020</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>$23,758,148</strong></td>
</tr>
</tbody>
</table>