

Club Meeting

Hollywood Meets at Providence 5955 Melrose Ave Los Angeles, CA 90038-3623 Time: Monday at 01:00

Events

PM

November 13th
Hollywood Weekly
Club Meeting
December 13th
Hollywood Weekly
Club Meeting

Club Leaders



<u>Nicolas</u> <u>Cage</u> President



Tom Cruise President -Elect



Matt Damon Secretary



<u>Drew</u> <u>Barrymore</u> Treasurer



<u>Cameron</u> <u>Diaz</u> Attendance Secretary



Reese Witherspoon Bulletin Editor



Jennifer Aniston Membership Chair



<u>Jessica</u> <u>Chastain</u> Sergeantat-Arms

Angelina

Welcome



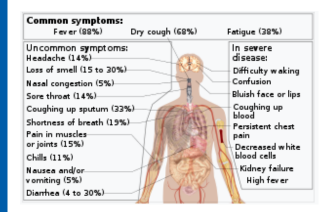
Are you an established professional who wants to make positive changes in your community and the world? Our club members are dedicated people who share a passion for community service and friendship. Becoming a Rotarian connects you with a diverse group who share your drive to give back.

Covid-19 Background

Coronavirus disease 2019 (COVID-19) is an infectious disease caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2). The disease was first identified in December 2019 in Wuhan, the capital of China's Hubei province, and has since spread globally, resulting in the ongoing 2019 20 coronavirus pandemic. As of 25 April 2020, more than 2.82 million cases have been reported across 185 countries and territories, resulting in more than 197,000 deaths. More than 798,000 people have recovered.

Common symptoms include <u>fever</u>, <u>cough</u>, <u>fatigue</u>, <u>shortness of breath</u> and <u>loss of smell</u>. While the majority of cases result in mild symptoms, some progress to viral <u>pneumonia</u>, <u>multi-organ failure</u>, or <u>cytokine storm</u>. More concerning symptoms include difficulty breathing, persistent chest pain, confusion, difficulty waking, and bluish skin. The <u>time from exposure to onset of symptoms</u> is typically around five days but may range from two to fourteen days.

The virus is primarily <u>spread</u> between people during close contact, often via <u>small droplets</u> produced by coughing, sneezing, or talking. The droplets usually fall to the ground or onto surfaces rather than <u>remain in the air over long distances</u>. People may also become infected by touching a contaminated surface and then touching their face. In experimental settings, the virus may survive on surfaces for up to 72 hours. It is most contagious during the first three days after the onset of symptoms, although spread may be possible before symptoms appear and in later stages of the disease. The standard method of <u>diagnosis</u> is by <u>real-time reverse transcription polymerase chain reaction</u> (rRT-PCR) from a <u>nasopharyngeal swab.Chest CT</u> imaging may also be helpful for diagnosis in individuals where there is a high suspicion of infection based on symptoms and risk factors; however, guidelines do not recommend using it for routine screening.



Weekly Program - Adult Literacy with Rotarian Emma Frost

By Tom Cruise on Wednesday, January 9, 2019

To kick off our September weekly meeting programs, plan to join us this week on Adult Literacy with Emma Frost. Rotarian Emma Frost is a member of the Gotham City Rotary club and Director of Educational Programming at Gotham City University.



Jolie Rotary Foundation Chair



Jennifer Lopez Club Executive Secretary



The fight against polio

India has been making great strides toward polio eradication in 2011, with only one case of the virus reported from January through early December. Rotarians helped administer bivalent oral polio vaccine to more than 35 million children in the country during a Subnational Immunization Day on 13 November.

On 20 November, a team of Rotarians from District 3700 (Korea) served in a health camp in Meerut, Uttar Pradesh, where children were immunized against the disease. The camp was organized by Indian Rotarians in cooperation with local health officials and **UNICEF**.

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Attendance

January - 80%
February - 90%
March - 95%

RI Convention

Honolulu, Hawaii RI International Convention



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