Citations

Abroug, F., Slim, A., Ouanes-Besbes, L., Kacem, M.-A. H., Dachraoui, F., Ouanes, I., et al. (2014). Family Cluster

of Middle East Respiratory Syndrome Coronavirus Infections, Tunisia, 2013. *Emerging Infectious*

*Diseases, 20*(9), 1527-1530.

Alraddadi, B., Bawareth, N., Omar, H., Alsalmi, H., Alshukairi, A., Qushmag, I., et al. (2016, Apr-Jun). Patient

characteristics infected with Middle East respiratory syndrome coronavirus infection in a tertiary hospital.

*Annals of Thoracic Medicine, 11*(2), 128-131.

Arwady, M., Alraddadi, B., Basler, C., Azhar, E., Abuelzein, E., Sindy, A., et al. (2016, August). Middle East

Respiratory Syndrome Coronavirus Transmission in Extended Family, Saudi Arabia, 2014. *Emerging*

*Infectious Diseases, 22*(8).

Assiri, A., Abedi, G., Saeed, A., Abdalla, M., al-Masry, M., Choudhry, A., et al. (2013, January). Multifacility

Oubtreak of Middle East Respiratory Syndrome in Taif, Saudi Arabia. *Emerging Infectious Diseases,*

*22*(1).

Assiri, A., McGeer, A., Perl, T., Price, C., Rabeeah, A., Cummings, D., et al. (2013, June 19). Hospital Outbreak of

Middle East Respiratory Syndrome Coronavirus. *The New England Journal of Medicine*(369), 407-416.

Balkhy, H., Alenzai, T., Alshamrani, M., Baffoe-Bonnie, H., Al-Abdely, H., Saed, A., et al. (2016, February 19).

Notes from the Field: Nosocomial Outbreak of Middle East Respiratory Syndrome in a Large Tertiary

Hospital - Riyadh Saudi Arabia, 2015. *MMWR, 65*(6), 163-164.

Belluz, J. (2015, August 25). *Why worries about a MERS virus outbreak at the Hajj are probably overblown*.

Retrieved from Vox: http://www.vox.com/2015/8/25/9207157/mers-hajj

Bin, S., Heo, J., Song, M., Lee, J., Kim, E., Park, S., et al. (2015, December 17). Environmental Contamination and

Viral Shedding in MERS Patients During MERS-CoV Outbreak in South Korea. *Clinical Infectious*

*Diseases, 62*(6), 755-760.

Bong-Moon, K. (2015, June 8). *Ministry Discloses Full MERS Hospital list*. Retrieved from JoongAng Daily

Online.

Cauchemez, S., Kerkhove, M. D., Riley, S., Donnelly, C. A., Fraser, C., & Ferguson, N. M. (2014, Jul 9).

Transmission scenarios for Middle East Respiratory Syndrome Coronavirus (MERS-CoV) and how to tell

them apart. *Euro Surveillance, 18*(24).

Chowell, G., Abdirizak, F., Lee, S., Lee, J., Jung, E., Nishiura, H., et al. (2015). Transmission characteristics of

MERS and SARS in the healthcare setting: a comparative study. *BioMed Central Medicine, 13*.

CIDRAP. (2015, October 28). *News Scan for Oct 28, 2015*. Retrieved from CIDRAP:

http://www.cidrap.umn.edu/news-perspective/2015/10/news-scan-oct-28-2015

Coston, M. (2015, October 26). *Saudi MOH: Hofuf MERS Hospital Cluster Increases*. Retrieved from Avian Flu

Diary: http://afludiary.blogspot.com/2015/10/saudi-moh-hofuf-hospital-mers-cluster.html

Drosten, C., Meyer, B., Muller, M., Corman, V., Al-Masri, M., Hossain, R., et al. (2014, August 28). Transmission

of MERS-Coronavirus in Household Contacts. *The New England Journal of Medicine, 371*(9), 828-835.

Drosten, C., Muth, D., Corman, V., Hussain, R., al Masri, M., HajOmar, W., et al. (2014, November 10). An

observational, Laboratory-Based Study of Outbreaks of Middle East Respiratory Syndrome Coronavirus in

Jeddah and Riyadh, Kingdom of Saudi Arabia, 2014. *Clinical Infectious Diseases*.

European Centre for Disase Prevention and Control. (2015, June 11). Middle East respiratorysyndrome coronavirus

(MERS-Cov), 17th update, 11 June 2015. *Rapid Risk Assessment*.

European Centre for Disease Prevention and Control. (2014, May 31). Severe respiratory disease associated wtih

Middle East respiratory syndrome coronavirus (MERS-CoV) - tenth update. *ECDC*.

European Centre for Disease Prevention and Control. (2015, June 5). Severe respiratory disease associated with

Middle East respiratory syndrome coronavirus (MERS-CoV) 16th Update, 05 June 2015. *Rapid Risk*

*Assessment*.

Fagbo, S., Skakni, L., Chu, D., Garbati, M., Joseph, M., Peiris, M., et al. (2015, November). Molecular

Epidemiology of Hospital Outbreak of Middle East Respiratory Syndrome, Riyadh, Saudi Arabia, 2014.

*Emerging Infectious Diseases, 21*(11).

FluTrackers.com. (n.d.). *2012-2016 Case List of MoH/WHO Novel Coronavirus MERS nCoV Announced Cases*.

Retrieved from FluTrackers.com: <https://flutrackers.com/forum/forum/novel-coronavirus-ncov-mers-2012->

2014/146270-2012-2016-case-list-of-moh-who-novel-coronavirus-mers-ncov-announced-cases

Guery, B., Poissy, J., el Mansouf, L., Sejourne, C., Ettahar, N., Lemaire, X., et al. (2013, May 29). Clinical features

and viral diagnosis of two cases of infection with Middle East Respiratory Syndrome coronavirus: a report

of nosocomial transmission. *The Lancet, 381*, 2265-2272.

Hastings, D., Tokars, J., Abdel Aziz, I., Alkhaldi, K., Bensadek, A., Alraddadi, B., et al. (2016, May). Outbreak of

Middle East Respiratory Syndrome at Tertiary Care Hospital, Jeddah, Saudi Arabia, 2014. *Emerging Infectious Diseases, 22*(5).

Healio. (2016, April 18). *Inconsistent infection control, isolation fuels hospital MERS outbreak*. Retrieved from Healio Infectious Disease News: <http://www.healio.com/infectious-disease/nosocomial->

infections/news/online/%7Bf78603a1-8942-42fd-9c89-577be9409b88%7D/inconsistent-infection-control-

isolation-fuels-hospital-mers-outbreak

Healio. (2016, March 16). *MERS spreads in UAE health care facilities before diagnoses*. Retrieved from Healio

Infectious Disease News: <http://www.healio.com/infectious-disease/nosocomial->

infections/news/online/%7B478da39e-b737-4ba8-886e-70119dec82ef%7D/mers-spreads-in-uae-health-care-facilities-before-diagnoses

Hesman Saey, T. (2015, December 22). Anatomy of the South Korean MERS outbreak. *Science News, 188*(13), p.

40.

Hui, D., Perlman, S., & Alimuddin, Z. (2015, July). Spread of MERS to South Korea and China. *The Lancet, 3*, 509-

510.

Hunter, J., Nguyen, D., Aden, B., Al Bandar, Z., Al Dhaher, W., Elkheir, K., et al. (2016, April). Transmission of

Middle East Respiratory Syndrome Coronavirus Infections in Healthcare Setting, Abu Dhabi. *Emerging*

*Infectious DIseases, 22*(4).

iJET. (2015, June 18). *MERS-CoV Update 10 - South Korea*. Retrieved from iJET Integrated Risk Management:

https://www.ijet.com/content/mers-cov-update-10-south-korea

Kim, S., Chang, S., Sung, M., Park, J., Kim, H., Lee, H., et al. (2016, April 18). Extensive viable Middle East

respiratory syndrome (MERS) coronavirus contamination in air and surrounding environment in MERS

outbreak units. *Clinical Infectious Diseases*.

Kingdom of Saudi Arabia Ministry of Health. (n.d.). *Coronavirus (MERS-CoV)*. Retrieved from Ministry of Health

Kingdom of Saudi Arabia: www.moh.gov.sa

Korea Centers for Disease Control and Prevention. (2015, August). Middle East Respiratory Syndrome Coronavirus

Outbreak in the Republic of Korea, 2015. *Osong Public Health Res Perspect, 6*(4), 269-278.

Mackay, I. (2014, April 19). *MERS-CoV cases continue steep climb thanks most to 2 healthcare-related clusters...*

Retrieved from Virology Down Under Blog: <http://virologydownunder.blogspot.com/2014/04/mers-cov->

cases-continue-steep-climb.html

Mackay, I. (2014, May 26). *MERS-CoV cluster in Al Qunfudhah...* Retrieved from Virology Down Under Blog:

http://virologydownunder.blogspot.com/2014/05/mers-cov-cluster-in-al-qunfudhah.html

Mailles, A., Blanckaert, K., Chaud, P., van der Werf, S., Lina, B., Caro, V., et al. (2013, June 13). First cases of

Middle East Respiartory Syndrome Coronavirus (MERS-CoV) infections in France, investigations and

implications for the prevention of human to human transmission, France, May 2013. *Eurosurveillance,*

*18*(24).

McIntosh, K., Hirsch, M., & Thorner, A. (2016, March). Middles East respiratory syndrome coronavirus: virology

and epidemiology. *UpToDate*.

Memish, Z. A., Alimuddin, I., Al-Hakeem, R. F., Al-Rabeeah, A. A., & Stephens, G. M. (2013, June 27). Family

Cluster of Middle East Respiratory Syndrome Coronavirus Infections. *The New England Journal of Medicine*(368), 2487-2494.

Memish, Z., Cotten, M., Watson, S., Kellam, P., Zumla, A., Alhakeem, R., et al. (2014, June). Community Case

Clusters of Middle East Respiratory Syndrome Coronavirus in Hafr Al-Batin, Kingdom of Saudi Arabia: A

Descriptive Genomic Study. *International Journal of Infectious Diseases, 23*, 63-68.

National Biosurveillance Integration Center. (2015). *South Korea MERS-CoV Cluster: Cases by Presumed Location.*

Homeland Security: Office of Health Affairs.

Oboho, I., Tomczyk, S., Al-Asmari, A., Banjar, A., Al-Mugti, H., Aloraini, M., et al. (2015, February 26). 2014

MERS CoV Outbreak in Jeddah - A Link to Health Care Facilities. *The New England Journal of Medicine,*

*372*(9).

Perlman, S., & Vijay, R. (2014, March 4). Middle East Respiratory Syndrome Vaccines. *International Journal of*

*Infectious Diseases*.

Puzelli, S., Azzi, A., Santini, M. G., Di Martino, A., Facchini, M., Castrucci, M. R., et al. (2013, August 22).

Invesitgation of an Imported Case Middle East Respiratory Syndrome Coronavirus (MERS-CoV) Infection

in Florence, Italy, May yto June 2013. *Eruosurveillance, 18*(34).

recombinomics. (2013, July 17). *Asir Mild MERS Cluster Raises Pandemic Concerns*. Retrieved from

recombinomics: <http://www.recombinomics.com/News/07171301/MERS_Asir_Cluster.html>

recombinomics. (2013, June 20). *Commentary: MERS SARAS-CoV-like Outbreaks in Al Hasa Hospitals*. Retrieved

from recombinomics: http://www.recombinomics.com/News/06201301/MERS\_SARS\_AL\_Hasa.html

Roos, R. (2013, June 19). *CDC expert reports some anomalies in Jorab MERS cases*. Retrieved from CIDRAP:

<http://www.cidrap.umn.edu/news-perspective/2013/06/cdc-expert-reports-some-anomalies-jordan-mers->

cases

Roos, R. (2013, May 31). *Italy resident has MERS after trip to Jordan*. Retrieved from CIDRAP:

http://www.cidrap.umn.edu/news-perspective/2013/05/italy-resident-has-mers-after-trip-jordan

Roos, R. (2013, Jun 14). *More MERS-CoV cases reported in Saudi Arabia*. Retrieved from CIDRAP:

http://www.cidrap.umn.edu/news-perspective/2013/06/more-mers-cov-cases-reported-saudi-arabia

Roos, R. (2013, June 24). *Saudis, WHO report 8 silent MERS cases*. Retrieved from CIDRAP:

http://www.cidrap.umn.edu/news-perspective/2013/06/saudis-who-report-8-silent-mers-cases

Roos, R. (2013, May 14). *Six new Saudi coronavirus cases include 2 health workers*. Retrieved from CIDRAP:

<http://www.cidrap.umn.edu/news-perspective/2013/05/six-new-saudi-coronavirus-cases-include-2-health->workers

Roos, R. (2013, May 8). *WHO voices coronavirus concern; France has first case*. Retrieved from CIDRAP:

<http://www.cidrap.umn.edu/news-perspective/2013/05/who-voices-coronavirus-concern-france-has-first->case

Ruiz, R. (2014, April 14). *Al Ain Filipinos remember 'selfless' friend killed by Mers virus*. Retrieved from The

National: <http://www.thenational.ae/uae/health/al-ain-filipinos-remember-selfless-friend-killed-by-mers->virus

Schnirring, L. (2013, February 13). *Britain reports novel coronavirus family cluster*. Retrieved from CIDRAP:

http://www.cidrap.umn.edu/news-perspective/2013/02/britain-reports-novel-coronavirus-family-cluster

Schnirring, L. (2013, May 30). *CDC to test samples from Jordan for MERS-CoV*. Retrieved from CIDRAP:

http://www.cidrap.umn.edu/news-perspective/2013/05/cdc-test-samples-jordan-mers-cov

Schnirring, L. (2015, October 27). *Four new Saudi MERS cases include 2 in Hofuf cluster*. Retrieved from

CIDRAP: <http://www.cidrap.umn.edu/news-perspective/2015/10/four-new-saudi-mers-cases-include-2->

hofuf-cluster

Schnirring, L. (2015, October 22). *Saudi Arabia confirms 3 MERS cases, 1 likely tied to janitor cluster*. Retrieved

from CIDRAP: <http://www.cidrap.umn.edu/news-perspective/2015/10/saudi-arabia-confirms-3-mers-cases->

1-likely-tied-janitor-cluster

Schnirring, L. (2015, September 11). *Three new Saudi MERS cases hint at Medina hospital cluster*. Retrieved from

CIDRAP: <http://www.cidrap.umn.edu/news-perspective/2015/09/three-new-saudi-mers-cases-hint-medina->

hospital-cluster

Schnirring, L. (n.d.). *Riyadh MERS outbreak shows no signs of slowing*. Retrieved from CIDRAP:

http://www.cidrap.umn.edu/news-perspective/2015/09/riyadh-mers-outbreak-shows-no-signs-slowing

The Health Protection Agency UK Novel Coronavirus Investigation Team. (2013, March 14). Evidence of person-

to-person transmission within a family cluster of novel coronavirus infection, United Kingdom, February

2013. *Eurosurveillance: Rapid Communications*.

United States Forces Korea. (2015). *Status of MERS in Korea.*

Wappes, J. (2015, October 26). *Saudi Arabia confirms 4 MERS cases, 2 deaths*. Retrieved from CIDRAP:

http://www.cidrap.umn.edu/news-perspective/2015/10/saudi-arabia-confirms-4-mers-cases-2-deaths

Wappes, J. (2016, March 14). *Officials detail recent MERS surge, Buraydah hospital cluster*. Retrieved from

CIDRAP: <http://www.cidrap.umn.edu/news-perspective/2016/03/officials-detail-recent-mers-surge->buraydah-hospital-cluster

World Health Organization. (2012-2016). *Middle East respiratory syndrome coronavirus (MERS-CoV)*. Retrieved

from World Health Organization: http://www.who.int/csr/don/archive/disease/coronavirus\_infections/en/

World Health Organization. (2013, June 4-9). Middle East respiratory syndrome coronavirus Joint Kingdom of

Saudi Arabia. *WHO mission*.

World Health Organization. (2015, May 31). Current Major Event: Hospital outbreak of MERS-CoV in Saudi

Arabia. *Weekly Epidemiological Monitor, 8*(22).

World Health Organization. (2015, June 11). Rapid Risk Assessment: MIddle East respiratory syndrome coronaviru

(MERS-CoV), 11 June 2015.

Zaman, S. (2013, Jul 14). *Emirati patient infected with Mers-CoV in stable condition*. Retrieved from Gulf News:

http://gulfnews.com/news/uae/health/emirati-patient-infected-with-mers-cov-in-stable-condition-1.1208985

Zulma, A., Hui, D. S., & Perlman, S. (2015, June 3). Middle East Respiratory Syndrome. *The Lancet*