Global re-emergence of human monkeypox: Population on high alert

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Background

Monkeypox is a rare zoonotic viral disease and is a member of the Orthopoxvirus genus in the family Poxviridae. Monkeypox is closely related to the only worldwide eradicated disease Smallpox (variola virus). Monkeypox is however a milder and less severe disease as compared to its cousin Smallpox which was officially declared eradicated on the 8th of May 1980 at the thirty third World Health Assembly. Monkeypox has since found itself thrust into the limelight of the international media and health authorities as numerous outbreaks have been recorded in non-endemic countries. If the aforementioned outbreaks of the monkeypox disease are not swiftly and actively controlled, the international community may find itself battling not only the current global pandemic (COVID-19) but a possible epidemic within a pandemic [1,2].

Monkeypox virus

The first human case of Monkeypox was recorded in the 1970’s in the (DRC) Democratic Republic of the Congo. The virus was however first discovered earlier in primates in 1958, where a disease similar to pox in its characteristics and presentation broke out in a troop of monkeys which were kept for research activities and purposes. The outbreak in the primates prompted the nomenclature of “Monkeypox” to be coined [3].

Subsequent to its discovery, Monkey Pox has since become an endemic disease within the African continent, but namely confined to countries such as Liberia, Benin and Nigeria [4].

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the Central African (Congo basin) group which exhibits a (CFR) case fatality rate of up to near 11% and causes a disease of greater severity which is transmissible from human to human [5].

**Monkey Pox outbreak 2022**

Numerous cases of Monkey Pox have been reported to the WHO since the 1st of January 2022. As of the 15th of June 2022, a total of two thousand one hundred and three (2103) confirmed cases and 1 death have been registered by the WHO. A single confirmed case of Monkey Pox in a nonendemic country officially constitutes as an outbreak. Monkey Pox cases have been reported to the WHO across 5 of its regions (The Western Pacific, Eastern Mediterranean, Europe, Africa and the Americas) and in forty-two of its member states. This outbreak of the Monkey Pox virus is being recorded and reported with sustained transmission between men who have engaged in sexual intercourse with men. As of 15th June 2022, United Kingdom has the highest number of 524 registered cases followed by Spain with 313 cases, Germany 263 cases, Portugal 241 cases and Canada with 159 cases respectively. The WHO have assessed the risk of this current outbreak and have classed this Monkey Pox outbreak as a moderate health risk, mainly due to the low risk of death and mortality associated with the infection [5,6].

**Transmission of Monkey Pox**

Transmission of the Monkey Pox virus occurs through direct contact. Close contact such as that of skin to skin, mouth to mouth and face to face with the exposure to open lesions or lesions of the buccal mucosa aid the transmission of the disease. The virus is also transmitted through contaminated objects and materials ranging from pillows to bedding and the like. The occurrence and spread of this most recent outbreak of the virus has been mainly attributed to the sexual route of transmission. The sexual transmission predominantly occurring in men whom have had sexual relations with other men. The majority of these cases reporting to their local primary healthcare centers with the relative signs and symptoms [7].

**Monkey Pox signs and symptoms**

Cases infected with Monkey Pox present with a high fever (pyrexia), vesicular and pustular rashes on the palms and soles and lymphadenopathy (lymphadenopathy being the main differentiating fever between Small Pox and Monkey Pox). The presentation of Monkey Pox is flu-like in nature as with most infections of the viral sort [8].

**Treatment**

Currently no licensed treatments are available for individuals infected with Monkey Pox, but brincidofovir and tecovirimat have shown promising use and efficacy against the virus in animals. The treatment is predominantly of the symptomatic type including paracetamol to combat the viral fever. Various medicaments can be used to prevent and control the Monkey Pox outbreak including (VIG) Vaccinia immunoglobulin, cidofovir and the Small Pox vaccine [8].

**Vaccination against Monkey Pox**

The use of the variola vaccine (which was used to eradicate Smallpox) offers use against the Monkeypox virus. It is however used on an off-label basis to control minor outbreaks. The issue in the global supply of the vaccines is however availability, as the Smallpox vaccination program was terminated after the eradication of the virus in the 1980’s. The Smallpox vaccines currently in existence are grouped into first, second and third generation vaccines. The first generation being unsuitable for use against Monkey Pox as they are of the original vaccines used in the 1980’s to eradicate Smallpox. The newer generations of Smallpox vaccines however are indicated to be used for the prevention of Monkey Pox, MVA-BN being one of the preferred vaccines to be used against Monkey Pox. The greatest global tool available in the worlds’ arsenal to combat the viral infection will be through rigorous surveillance and rapid case detection to further hinder and control the spread of the disease [9,10].

**Conclusion**

The current international outbreak of Monkey Pox, is by no means the next SARS-CoV-2 pandemic, however through stronger global surveillance and international collaboration the current up flaring of cases can be swiftly controlled. It is vital that such outbreaks of this virus induce health agencies to begin further research into the Poxviridae family and formulate newer and more effective specific treatments to adequately treat and prevent such events in future.

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**Competing interests**

There is no conflict of interest for any author of this manuscript.

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