

Public health recommendations for asymptomatic contacts of Marburg disease (MARD) or Ebola disease (EBOD) in UK settings

The public health recommendations for contacts of MARD or EBOD are separated according to whether the contact happened in the UK or abroad. This is to allow a more precautionary approach where accurate assessment of exposure risk may be more difficult as a result of missing contact tracing data, different standards in personal protective equipment (PPE), etc.

This document should be used for exposures to MARD or EBOD that have occurred in the UK.

In this guidance, 'case' refers to a confirmed, symptomatic case of either MARD or EBOD unless otherwise specified. 'Body fluids' can include blood, vomit, faeces, urine, saliva and semen.

For PPE requirements for the management of MARD or EBOD cases, please see the <u>ACDP Guidance on the Management of Patients with Viral Haemorrhagic Fever</u>.

Any individual who has not had contact with the case within the last 21 days is not deemed to be a contact. For those individuals identified as potential contacts on a plane, please see the European Centre for Disease Prevention and Control (ECDC) RAGIDA guidance for contact classification.

The UKHSA Imported Fever Service or UKHSA Emerging Infections and Zoonoses team can provide assistance with contact categorisation on request.

Category	Example scenarios	Actions
Category 5 (very high risk of exposure)	Household or overnight contact of a case while they were symptomatic	 inform about risk (very high risk of exposure) give information sheet for Category 5 contacts
Description Unprotected high risk or protracted contact with a case or infectious material	Very significant exposure to material from a case such as: • needlestick injury • confirmed history of splashes on mucous membranes or broken skin The provided HTML representation of the provided HTML repr	 For 21 days following last exposure: self-isolate in private accommodation only, unless an alternative has been agreed with UKHSA self-monitor and record temperature and symptoms twice daily (temperature to be taken before taking any anti-fever medication such as aspirin, paracetamol or ibuprofen) and report to UKHSA designated contact. If there is inability to take temperature, alternative arrangements for consultation with a clinician will be made with the relevant health services if feeling ill in between reporting to the designated contact, take temperature, and if 37.5°C or higher, or have other symptoms suggestive of MARD or EBOD (as outlined in the contact information sheet) phone designated contact immediately if any delay in making contact with the UKHSA designated contact phone NHS 111, and state that they have been exposed to Marburg virus or Ebola virus. If seriously ill, dial 999, again reporting contact with Marburg virus or Ebola virus Additionally, for 21 days following the last exposure: avoid contact with other household members do not share towels, bed linen, toothbrushes, razors or eating and drinking utensils such as cutlery or cups avoid sexual contact
		For category 5 contacts of EBOD caused by orthoebolavirus zairense, post-exposure prophylaxis vaccination can be considered and should be discussed on a case-by-case basis with the lmported Fever Service.
Category 4 (high risk of exposure) Description Unprotected close (within 2 metres) or direct contact with a case or infectious material	Direct contact (excluding direct contact with mucous membranes or broken skin) with a case or their body fluids (without appropriate PPE, or where there has been a breach Unprotected sexual contact with a recovered MARD or EBOD case within 3 months of their illness Direct exposure of skin or mucous membranes to an environment contaminated with blood or body fluids of a case without appropriate PPE, including on clothing or bedding (for example in a room after the case has left but before decontamination) Unprotected handling of clinical or laboratory specimens from a case, for example through transporting samples or work in a laboratory without appropriate PPE or laboratory processes Passengers sat directly next to a case on a plane, and any crew or passengers known to have had direct contact with the case	 inform about risk (high risk of exposure) give information sheet for Category 4 contacts For 21 days following last exposure: self-monitor and record temperature and symptoms twice daily (temperature to be taken before taking any anti-fever medication such as aspirin, paracetamol or ibuprofen) and report to UKHSA designated contact. If there is inability to take temperature, alternative arrangements for consultation with a clinician will be made with the relevant health services if feeling ill in between reporting to the designated person, take temperature, and if 37.5°C or higher, or there are other symptoms suggestive of MARD or EBOD (as outlined in contact information sheet) phone designated contact immediately if any delay in making contact with the UKHSA designated contact, phone NHS 111, and state that they have been exposed to Marburg or Ebola virus. If seriously ill, dial 999, again reporting possible contact with Marburg virus or Ebola virus If they do not have any symptoms, the following apply: any length of trip by private car within the UK is permitted

travel on local commuter or public transport is permitted, principally for work. Such trips should be as short as possible and avoided if possible no travel internationally or via air within the UK for 21 days after exposure If the contact does not have any symptoms, then they can carry out normal activities during the 21 days after the last exposure, except for: • if a healthcare worker, no patient contact for 21 days after last exposure advise all contacts to speak to line manager about options to reduce amount of contact with others at work non-essential medical or dental treatment should be postponed. For essential treatment, the healthcare provider must be informed prior to the procedure. do not share towels, bed linen, toothbrushes or razors avoid sexual contact avoid situations where self-isolation would be impossible in the event of becoming ill (such as crowded public places) **Category 3 (medium risk of exposure)** Someone who has been in the same room as and within 2 metres of Reassure (medium risk of exposure) the symptomatic case, without known direct contact to them, their Give information sheet for category 3 contacts Description body fluids or contaminated surfaces Unprotected close contact (excluding direct Passive monitoring: contact) For 21 days following last exposure Passengers sat one seat in front of or behind the case on a plane, self-monitor temperature twice daily (temperature to be taken before taking any anti-fever those sat in the 3 closest seats across the aisle to the case if the case medication such as aspirin, paracetamol or ibuprofen). If temperature is 37.5°C or higher, or if was in an aisle seat, or cabin crew serving in the area where the case there are other symptoms suggestive of MARD or EBOD (as outlined in contact information was seated, unless it is known that they have had direct contact with sheet), report to designated contact. If seriously ill, dial 999, reporting possible contact with the case Marburg or Ebola virus If the contact does not have any symptoms, then they can carry out normal activities during the 21 days after the last exposure, except for: non-essential medical or dental treatment should be postponed. For essential treatment, the healthcare provider must be informed of the exposure history prior to the procedure do not share towels, bed linen, toothbrushes or razors use barrier contraception or avoid unprotected sexual contact There are no restrictions on work, travel or social activities as long as the contact has no symptoms. However, healthcare workers should inform their line manager that they have been identified as a contact of Marburg virus or Ebola virus, but are able to work with no restrictions as long as they are asymptomatic. Category 2 (low risk of exposure) Direct or close (within 2 metres) contact with a case or their body fluids reassure (low risk of exposure) outside of a controlled environment (such as a Trexler, designated give information sheet for Category 2 contacts **Description** HCID unit), but wore appropriate PPE correctly with no known Protected direct or close (within 2 metres) For 21 days following last exposure: breaches contact with a case or infectious material self-monitor temperature twice daily (temperature to be taken before taking any anti-fever outside of a controlled environment medication such as aspirin, paracetamol or ibuprofen). If temperature is 37.5°C or higher, or if Exposure to an environment contaminated with blood or body fluids of there are other symptoms suggestive of MARD or EBOD (as outlined in contact information sheet), a case while wearing appropriate PPE correctly with no known report to designated contact. If seriously ill, dial 999, reporting possible contact with Marburg virus breaches (for example in a room after the case has left but before or Ebola virus decontamination) If the contact does not have any symptoms, then they can carry out normal activities during the 21 Laboratory staff in non-containment level 4 facilities handling days after the last exposure, except for: specimens from a case who have had no breach of laboratory non-essential medical or dental treatment should be postponed. For essential treatment, the practice/PPE

healthcare provider must be informed of the exposure history prior to the procedure

do not share towels, bed linen, toothbrushes or razors

		use barrier contraception or avoid unprotected sexual contact
		There are no restrictions on work, travel or social activities as long as the contact has no symptoms.
Category 1 (very low risk of exposure) Description Protected contact with a case or infectious material within a controlled environment OR Unprotected household contact with a case in the 21 days prior to symptom onset	Household contact of a case while the case was asymptomatic in the 21 days before symptoms developed, but not after they became symptomatic Clinical staff caring for a case in a controlled environment (e.g., Trexler, designated HCID Unit) wearing appropriate PPE with no known breaches UKHSA laboratory staff in containment level 4 diagnostic laboratory handling specimens from a case who have had no breach of laboratory practice/PPE	 reassure (very low risk of exposure) give information sheet for Category 1 contacts normal activities (no restrictions) key clinical advice for contact: if feeling ill (within 21 days of last exposure), take temperature (before taking any anti-fever medication such as aspirin, paracetamol, ibuprofen). If temperature is 37.5°C or higher, or if there are other symptoms suggestive of MARD or EBOD (as outlined in contact information sheet), call NHS 111 or, if very unwell, 999, and state recent contact with Marburg virus or Ebola virus