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www.gov.uk/phe

Ref: KEB/Rabies/SRCN0510 September 2014

Dear Colleague

Re:

Based on our risk assessment we recommend that your patient course of post-exposure rabies vaccination with rabies mmu oglobulin (RIG). Information on rabies vaccine and RIG can be found ۹ th areen "Immunisation book against Infectio Disease" (https://www.gov.uk/government/publications/rabies-the reen bookchapter-27). This letter provides additional information the correct administration of rabies vaccine and RIG and ain with the product.

Rabies immunoglobulin (RIG) Dosage and volume of RIG

The recommended dose of RIG is 20 U/kg, and the volume needed to administer this dose needs to be calculated. RIG batches from the same manufacturer do vary in potency. Lis therefore **critical** to know the weight of the patient and the potency of the KIG.

The volume required for your patient should have already been provided to you. If not, the description of the potency is indicated on the vial from BPI-mode 32.1 IU/mI

Administration & RI

RIG models infiltrated into the depth of the wound and around the site of the wourd if possible. If this is difficult, or the wound has completely heard onen RIG can be given in the anterolateral thigh. Where more than 3mls is to be given to young children or more than 5mls to older children and adults the immunoglobulin should be divided and given at different sites.

Vaccine and RIG must never be given at the same anatomical site, but can be given on the same day. RIG is not given after seven days post initiation of rabies PEP vaccine (or to an individual who is already partially immunised). The RIG used in this country is sourced from overseas human donors following rabies vaccination, and is not from UK donors.

Rabies vaccine

Dose and schedule of vaccine

The recommended UK schedule for unimmunised individuals is 1.0 ml vaccine (1 complete vial) at the following intervals: 0, 3, 7, 14, 28-30, with day 0 being the day of first vaccine administration (this is NOT necessarily the day of the exposure).

If a dose of vaccine is missed, or timing has been compromised, the next vaccine should be given as soon as possible, and considered as the missed dose, and subsequent intervals readjusted. The first three dose of vaccine can be given plus/minus 1 day of the scheduled date if vaccination on the scheduled date is not possible (and total of a dministration that would be on a Saturday or Sunday). The 5 final cose of rabies vaccine should not be given before day 26.

Administration of vaccine

The vaccine should be administered intramuscularly in the dottoid muscle, with each sequential dose given in alternate arriter. We recommend that you start in the non-dominant arm. Advice on vaccination of individuals with bleeding disorders can be found in the Green Book page 27.

Storage of vaccine and RIG

The supplied RIG and vaccine should be stored within the cold chain until use, and should be used as soon as possive after receipt.

If you have any further questions about using rabies vaccine or RIG for your patient that are not covered here or in the green book please contact the Rabies Office at Covered algor 0208 327 6204.

Please note the advice of en is based on the available information. It remains the especiability of registered healthcare professionals prescribing, applying or administering medicines to check the medicine is appropriate or the patient. This includes checking doses, contraindications and drug interactions. The clinician should be aware of potential side effects and communicate these to the patient.

Yours faithfully

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