Annexe 3. Summary of risk assessment and treatment

- 1. Determine the combined country or animal risk.
- 2. Determine the category of exposure.

Category	Terrestrial mammals	Bats
1	No physical contact with saliva	No physical contact (that is, no direct contact with the bat's saliva)
2	Minimal contact with saliva and/or unable to infiltrate wound with HRIG if needed	Uncertain physical contact (that is, where there has been no observed direct physical contact (with saliva) but this could have occurred)
3	Direct contact with saliva	Direct physical contact with bat's saliva

3. Determine the composite rabies risk

Country or animal risk	Category 1 exposure	Category 2 exposure	Category 3 exposure
No risk	Green	Green	Green
Low risk	Green	Amber	Amber
High risk	Green	Amber	Red
Confirmed rabies	Green or amber	Red	Red

* Specific advice regarding the risk from certain animals or bats in different countries should be taken into account when using these summary tables.

4. Determine the post-exposure treatment required

	Post-exposure treatment			
Composite rabies risk	Non immunised/ partially immunised	Fully immunised	Immunosuppressed	
Green	None	None	None	
Amber	4 doses of vaccine d0, d3, d7, d21	2 doses of vaccine d0, d3-7	HRIG and 5 doses of vaccine d0, d3, d7, d14 and d30	
Red	HRIG* and 4 doses of vaccine d0, d3, d7, and d21	2 doses of vaccine d0, d3-7	HRIG and 5 doses of vaccine d0, d3, d7, d14 and d30	

* HRIG not required if more than 7 days after first dose of vaccine, or more than one day after the second dose or for partially immunised patients (unless immunosuppressed).