<table>
<thead>
<tr>
<th>Vaccine type/route administered overseas/ rabies immunoglobulin (RIG)</th>
<th>Rabies vaccine schedule in Australia</th>
<th>HRI G Category III terrestrial animal exposures and Category II and III bat exposures only*</th>
</tr>
</thead>
</table>
| Nerve tissue vaccine                                          | Recommence schedule starting from day 0 | Administer HRIG if no RIG already given  
Do not give HRIG if more than 7 days since 1st dose of vaccine (day 0) |
| Unsure/unknown/poor documentation                              | Recommence schedule starting from day 0 | Administer HRIG if no RIG already given  
Do not give HRIG if more than 7 days since 1st dose of vaccine (day 0) |
| Well documented, RIG (equine or human) given, plus vaccine given either IM or ID | Align with nearest due dose and resume schedule administering vaccine IM (IM or SC if HDCV used) | No HRIG needed |
| 2 vaccine doses given IM on day 0  
Irrespective of whether RIG (equine or human) was administered at same time as the 1st doses of vaccine | Give a further 2 doses; the 1st dose on day 7 and the 2nd dose on day 14 | Administer HRIG if no RIG already given  
Do not give HRIG if more than 7 days since 1st doses of vaccine (day 0) |
| Immunocompromised with vaccines administered ID                | Irrespective of number of previous doses, administer a 5-dose schedule IM (IM or SC if HDCV used) and check serology (refer to ‘Sero logical testing following rabies vaccination’ below) | Administer HRIG if no RIG already given  
Do not give HRIG if more than 7 days since 1st dose of vaccine (day 0) |

* Refer to Table 4.16.1 Lyssavirus exposure categories and Figures 4.16.1 and 4.16.2 for further information of PEP pathways, including HRIG administration following either a terrestrial animal or bat exposure.