## Assess each question and place score in yellow area (total score is automatically calculated)

Assess a companion animal's risk of exposure to the rabies virus.

## Domestic animal contact with rabies assessment.

| In the past six months, has the pet been in contact with rabies vector species in countries with a high risk of rabies caused by the rabies virus variant in dogs (i.e., a dog with normal or abnormal behavior)?  | No        | 0     |   |
|--|-----------|-------|---|
|  | Yes       | 20    |   |
| In the past six months, has the pet been in contact with any bat species (i.e. skin contact, licking, scratching or biting) in North America where a variant of rabies virus is found in bats (including bats exhibiting normal or   | No        | 0     |   |
| abnormal behaviors)?  In the past six months, has the pet been in contact with a wild rabies vector (raccoon, skunk or fox) in areas of North America where rabies virus variants are found in   | Yes       | 20    |   |
|  | No        | 0     |   |
| In the past six months, has the pet been in contact with other wildlife (excluding bats, raccoons, skunks and foxes) in areas of North America where the rabies virus variant is found in bats or terrestrial wildlife, or both (other wildlife exhibiting normal behaviors)?  | Yes       | 10    |   |
|  | No        | 0     |   |
|  | Yes       | 0     |   |
| In the past six months, has the pet been in contact with other wildlife (excluding bats, raccoons, skunks and foxes) in areas of North America where rabies virus is found in bats or terrestrial wildlife, or both (other wildlife showing abnormal behaviors, such as non-specific clinical signs of central nervous system  | No        | 0     |   |
| involvement, including ataxia, abnormal vocalizations, biting and ingestion of abnormal objects, aggression, etc.)?  | Yes       | 10    |   |
| Has the pet been in contact with a rabies vector or other rabies vector species sprayed by a skunk (no   | No        | 0     |   |
| physical contact)?   | Yes       | 0     |   |
| Did the pet's contact with a rabies vector (excluding bats) or other rabies-vector wildlife consist solely of touching or licking intact skin?   | No<br>Yes | 0     |   |
| Did the pet's contact with a rabies vector or other rabies vector species involve contact with saliva or neural tissue that may have contaminated an open wound or mucous membranes (e.g., single or multiple transdermal bites or scratches, licking broken skin or contaminating mucous membranes, biting uncovered skin, or minor scratches or abrasions without bleeding)? | res       | U     |   |
|  | No        | 0     |   |
|  | Yes       | 10    |   |
|  | Unknown   | 10    |   |
|  |           | SCORE | 0 |
|  |           |       | - |

Potential exposure to rabies virus: ≥ 20

No potential exposure to rabies virus: <20