Card Sort Text

|  |  |
| --- | --- |
| The snake is “milked” for venom. | Venom is injected into a horse whose immune system starts making antibodies. |
| Some blood is withdrawn from the horse. | After getting additional booster shots of venom over a year, the horse produces many antibodies. |
| Snakebite patients get vials of antivenom through an IV. | Blood is spun in a lab and separatedinto plasma and blood cells. The plasma, containing antibodies, is kept. |
| Plasma is sent to a lab, purified, and packaged into individual vials. |  |