**Activity/Consumption at Farm and Association with Illness**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Food or Activity** | **# Consumed or participated and Sick** | **# Consumed or participated Not Sick** | **# Not Consumed or participated and Sick** | **# Not Consumed or participated and Not Sick** | **Odds Ratio** |
| **Unpasteurized Apple Juice** | *19* | *1* | *1* | *6* | *3.16* |
| **Bottled Water** | *2* | *3* | *18* | *4* | *0.15* |
| **Lemonade** | *5* | *4* | *15* | *3* | *0.25* |
| **Hamburger** | *13* | *6* | *7* | *1* | *0.31* |
| **Salad** | *3* | *5* | *17* | *2* | *0.07* |
| **Ice Cream** | *13* | *3* | *7* | *4* | *2.48* |
| **Petting Zoo** | *12* | *5* | *8* | *2* | *0.60* |
| **Orchard Picking** | *9* | *5* | *11* | *2* | *0.33* |

Odds Ratio = [(# Consumed and Sick) ÷ (#Not Consumed and Sick)]

[(# Consumed Not Sick) ÷ (#Not Consumed and Not Sick)]