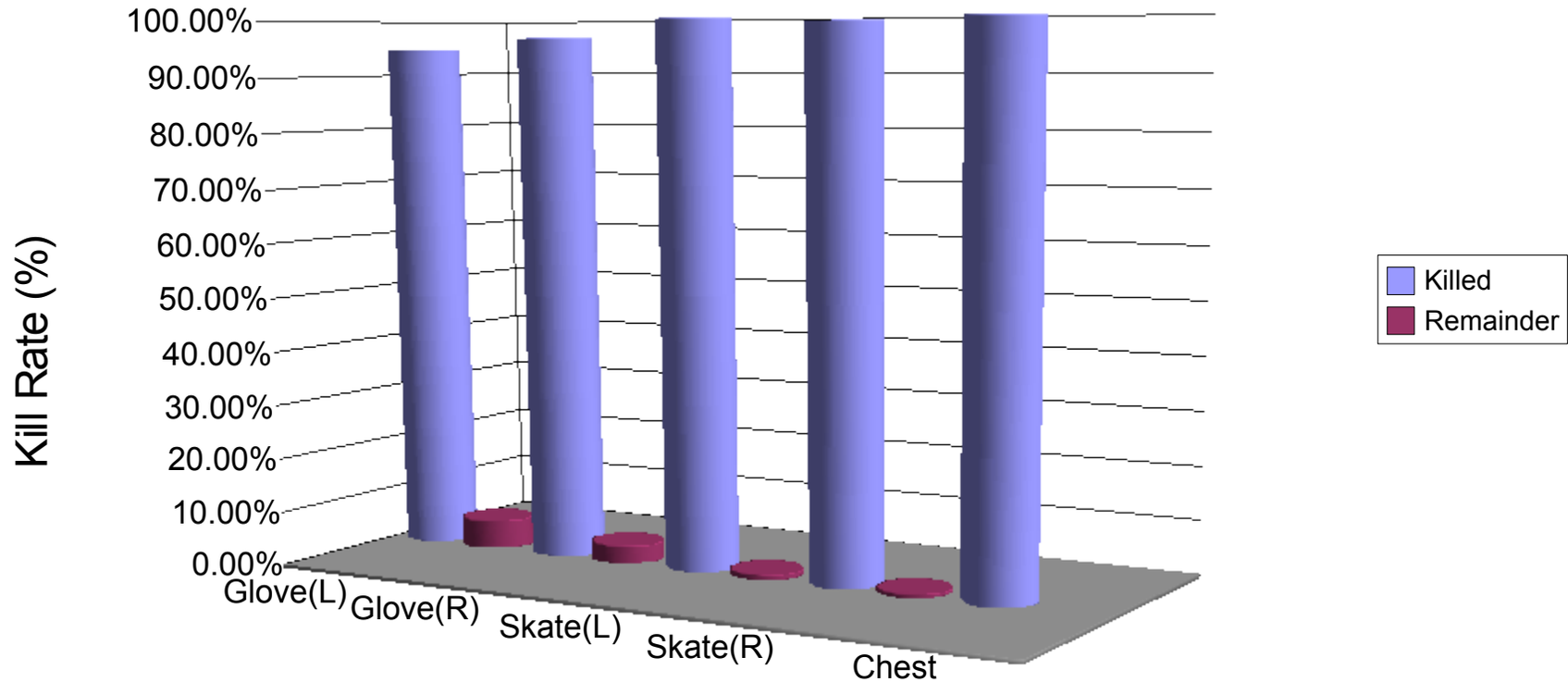


Fresh Gear Independent Lab Results



Test analysis performed by GAP EnviroMicrobial Lab (London, ON) May/07

| | Killed | Remainder |
|----------|---------|-----------|
| Glove(L) | 94.71% | 5.29% |
| Glove(R) | 96.65% | 3.35% |
| Skate(L) | 99.99% | 1.00% |
| Skate(R) | 99.31% | 0.69% |
| Chest | 100.00% | 0.00% |

Swabs were taken on **inside of gloves, skates and shoulder pads** to prove effectiveness of Fresh Gear C40 in destroying bacteria inside the gear, where bacteria count is highest and hardest to kill. The typical hockey skate and glove have over 100 times higher bacteria count than any other piece of gear. Most often the hand is least protected (skin exposed) and sustains the most cuts and scrapes which pose a risk for the bacteria to enter the bloodstream. **It is here where the unique Fresh Gear process excels most over the competition!**