**Graph A**

- **Y-axis**: ET efficiency, transformants µg⁻¹ DNA
- **X-axis**: Voltage, kV
- The graph shows the relationship between ET efficiency and pulse voltage. The efficiency increases as the pulse voltage increases.

**Graph B**

- **Y-axis**: ET efficiency, transformants µg⁻¹ DNA
- **X-axis**: Voltage, kV
- The graph shows the relationship between ET efficiency and pulse voltage. The efficiency decreases as the pulse voltage increases.

**Graph C**

- **Y-axis**: ET efficiency, transformants µg⁻¹ DNA
- **X-axis**: Pulse resistance, Ω
- The graph shows the relationship between ET efficiency and pulse resistance. The efficiency increases as the pulse resistance increases.