Average number of trials per rat for different conditions:

- C
- E
- E+B
- E+D
- E+C

The diagram shows the average number of trials per rat across different conditions. The bars are accompanied by symbols indicating statistical significance:

- *** indicates a significant difference at the 0.001 level.
- @@ indicates a significant difference at the 0.01 level.
- @ indicates a significant difference at the 0.05 level.