The graph shows the expression levels of various genes in different cell lines. The x-axis represents different cell lines: A549 parental, A549/p21 Clone 1, Clone 29, Clone 30, and Clone 32. The y-axis represents the number of molecules per 10^6 Beta-actin. The genes analyzed include MYC, E2F1, and p21.

- **MYC**: A549 parental has the highest expression, followed by Clone 32, Clone 30, Clone 29, and Clone 1.
- **E2F1**: Clone 1 has the highest expression, followed by Clone 29, Clone 30, Clone 32, and A549 parental.
- **p21**: Clone 32 has the highest expression, followed by Clone 30, Clone 29, Clone 1, and A549 parental.

The error bars indicate the variability of the measurements.