The image contains survival probability graphs for different datasets labeled as OS uc.196, OS uc.200, OS uc.209, OS uc.210, EFS uc.196, EFS uc.200, EFS uc.209, and EFS uc.210. Each graph shows survival probability (%) against months, with two lines indicating down-expressed and over-expressed conditions.

- **OS uc.196**: n=13 (8) for down-expressed, and n=7 (7) for over-expressed.
- **OS uc.200**: n=9 (1) for down-expressed, and n=11 (7) for over-expressed.
- **OS uc.209**: n=9 (0) for down-expressed, and n=11 (8) for over-expressed.
- **OS uc.210**: n=14 (2) for down-expressed, and n=6 (6) for over-expressed.
- **EFS uc.196**: n=7 (1) for down-expressed, and n=13 (9) for over-expressed.
- **EFS uc.200**: n=9 (2) for down-expressed, and n=11 (8) for over-expressed.
- **EFS uc.209**: n=9 (1) for down-expressed, and n=11 (9) for over-expressed.
- **EFS uc.210**: n=14 (4) for down-expressed, and n=6 (6) for over-expressed.
The diagrams illustrate survival probability over time for different groups of patients, categorized by OS (Overall Survival) and EFS (Event-Free Survival). The figures show the comparison between down-expressed and over-expressed groups.

- **OS uc.469**: The survival probability for down-expressed patients is indicated by a blue line, and for over-expressed patients by a red line. The sample sizes are noted: n=9 (7) for down-expressed and n=11 (1) for over-expressed.

- **EFS uc.469**: Similar to OS, with n=11 (3) for down-expressed and n=9 (7) for over-expressed.

- **OS uc.477**: n=8 (0) for down-expressed and n=12 (8) for over-expressed.

- **EFS uc.477**: n=8 (1) for down-expressed and n=12 (9) for over-expressed.

The survival probability is indicated on the y-axis, ranging from 0 to 100, with months on the x-axis.