The images show the relative area of cell migration (% of 0 h scratch area) for MCF-7 and SKOV-3 cells after 0 h and 24 h. The images are labeled as follows:

- **Empty vector**
- **Id2**
- **Id2-DBM**
- **Id2-DBM-δ HLH**

The bar graph below the images compares the relative area of cell migration for MCF-7 and SKOV-3 cells with different treatments. The legend indicates different treatments with symbols:

- Empty vector
- Id2
- Id2-DBM
- Id2-DBM-δ HLH

The graph shows that Id2-DBM-δ HLH has the highest relative area of cell migration, followed by Id2-DBM, Id2, and Empty vector.