

Cells play an important role in both pathological studies of stroke and in the development of therapies. In pathological studies, on the one hand, we provide a preliminary understanding of the pathological mechanisms of stroke by establishing different stroke models based on brain cells. On the other hand, we elaborate the role of stroke on different cells through the study of different cells in *in vivo* models. In therapeutic development, stem cell-based stroke therapy has been shown to be effective in alleviating the damage caused by stroke. Ace Neuroscience provides different brain cells, stem cells, and other cells to meet the requirements of various studies.