The image contains a graph with the horizontal axis labeled as "Message length, bytes" and the vertical axis labeled as "Time, cycles." The graph includes various lines representing different algorithms such as 'blake2b', 'k12', 'blake2s', 'skein512512', 'skein512256', 'blake64', etc. Each algorithm is marked with a unique identifier and color. The graph also notes that "T:" means the SUPERCOP database does not list constant time as a goal for this implementation.

The graph is sourced from the NIST SHA-3 competition bench.cr.yp.to.