The graph shows a comparison between different cryptographic algorithms in terms of message length and execution time. The horizontal axis represents the message length in bytes, with additional data having the same length as the message. The vertical axis represents the execution time in cycles.

The SUPERCOP database does not list constant time as a goal for this implementation. The graph includes various algorithms such as ascon128v12, ascon80pqv12, and graint128aeadv2, among others.

Horizontal axis: Message length, bytes; additional data has same length as message.
Vertical axis: Time, cycles.

"T:" means that the SUPERCOP database does not list constant time as a goal for this implementation.