The chart shows a comparison of encryption algorithms. The horizontal axis represents the message length in bytes, ranging from 0 to 2048. The vertical axis represents time in cycles, ranging from 0 to 20480. The chart includes lines for various algorithms:

- "chacha8"
- "salsa208"
- "chacha12"
- "salsa2012"
- "T:tpy6"
- "T:nlsv2"
- "T:sosemanuk"
- "T:tpy"
- "T:cryptmtv3"
- "salsa20"
- "chacha20"
- "xsalsa20"
- "T:tpypy"
- "T:panama"
- "T:aes128ctr"
- "T:aes128estream"
- "T:aes192ctr"
- "T:aes256ctr"
- "T:aes256estream"
- "T:ocelot1"
- "T:ocelot2"
- "T:amastrid"

The chart indicates that the SUPercrypt database does not list constant time as a goal for this implementation.