Horizontal axis: Message length, bytes. 20191222
Vertical axis: Time, cycles.

The graph shows the performance of various cryptographic hash functions over different message lengths. The hash functions include:
- subterraneanv1
- knot512
- knot384
- drygascon256
- drygascon128
- xoodyakv1
- saturninhashv2
- esch256v1
- esch384v1
- asconxofv12
- asconhashv12
- gimli24v1
- knot256v2
- knot256v1
- knot512
- knot384
- subterraneanv1

The horizontal axis represents the message length in bytes, ranging from 0 to 4096. The vertical axis represents the time in cycles, with values ranging from 0 to 81920.

The graph indicates the performance and efficiency of these hash functions under different message sizes, with the time in cycles as a measure of computational cost. The performance varies significantly, with some functions being more efficient than others for certain message lengths.