Horizontal axis: Message length, bytes. 20200121
Vertical axis: Time, cycles.

The diagram shows the performance comparison of various hashing algorithms on the NIST Lightweight Cryptography Standardization Project. The algorithms are listed on the left side of the graph, and the x-axis represents the message length in bytes. The y-axis represents the time in cycles.

The algorithms include:
- skinnyhashvk1
- knot384
- knot512
- drygascon256
- saturninhashv2
- esch384v1
- knot256v2
- knot256v1
- knot512
- knot384
- subterraneanv1
- photonbeetlehash256rate32v1
- drygascon128
- asconnofv12
- asconhashv12
- xoodyakv1
- asconhashv12
- asconnofv12
- photonbeetlehash256rate32v1
- gimli24v1

The graph indicates the performance of these algorithms under different message lengths, allowing for a comparison of their efficiency.