Performance of tanhf implementations (10000 random uniformly distributed arguments in [-10, 10])

- tanhf@icc 19.1.1.217 latency @ R5-2400G
- tanhf@icc 19.1.1.217 throughput @ R5-2400G
- tanhf@icc 19.1.1.217 latency @ i9-11900H
- tanhf@icc 19.1.1.217 throughput @ i9-11900H
- tanhf@glibc2.33 latency @ R5-2400G
- tanhf@glibc2.33 throughput @ R5-2400G
- tanhf@glibc2.33 latency @ i9-11900H
- tanhf@glibc2.34 latency @ i9-11900H
- tanhf@glibc2.34 throughput @ i9-11900H
- PZ_cr_tanhf latency @ R5-2400G
- PZ_cr_tanhf throughput @ R5-2400G
- PZ_cr_tanhf latency @ i9-11900H
- PZ_cr_tanhf throughput @ i9-11900H
- AS_cr_tanhf latency @ R5-2400G
- AS_cr_tanhf throughput @ R5-2400G
- AS_cr_tanhf latency @ i9-11900H
- AS_cr_tanhf throughput @ i9-11900H

CPU clock cycles per function call (Less is better)