C: r5n15kem0d
C: ledakemcpa53
C: ledakemcpa34
C: rolloi128
C: ledakemcpa14
C: r5nd1kem0d
C: r5nd5kem5d
C: 3bears624r2cpa,
C: rolloi256
C: r5nd5kem0d
T: rolloii256
T: frodokem640(aes,shake)
C: r5n11kem0d
C: hila5
C: r5nd1kem4longkey
C: ledakemcpa52
C: r5nd1kem5d
C: bikel1
C: bikel3
C: 3bears936r2cpa,
• C: ledakemcpa13
C: ledakemcpa32
C: ledakemcpa12
C: lake3
C: ledakemcpa54
C: r5nd3kem0d
C: lake2
• C: 3bears1248r2cpa,
C: r5n13kem0d
C: r5nd3kem5d
C: rolloi192
C: ledakemcpa33
C: lake1

Horizontal axis: Space (bytes) for a public key (crypto_kem_PUBLICKEYBYTES).
Vertical axis: Space (bytes) for a ciphertext (crypto_kem_CIPHERTEXTBYTES).
"C:" means that the SUPERCOP database does not list IND-CCA2 security as a goal for this primitive. "T:" means that the SUPERCOP database does not list constant time as a goal for this implementation.

https://bench.cr.yp.to