\texttt{C: nhcompact512cca} \quad \texttt{C: r5n11kem0d} \quad \texttt{C: r5nd5kem5d} \quad \texttt{C: r5nd3kem0d} \quad \texttt{C: ledakemcpa53} \quad \texttt{T: ledakem14sl} \quad \texttt{C: r5nd0kem2iot} \quad \texttt{C: ledakemcpa33} \quad \texttt{C: ledakemcpa12} \quad \texttt{C: ledakemcpa54} \quad \texttt{T: ledakem5364} \quad \texttt{C: ledakemcpa34} \quad \texttt{C: ledakemcpa14} \quad \texttt{C: bikel1} \quad \texttt{C: ledakemcpa13} \quad \texttt{C: nhcompact768cca} \quad \texttt{C: r5nd1kem4longkey} \quad \texttt{C: r5n15kem0d} \quad \texttt{C: ledakemcpa32} \quad \texttt{C: rolloi128} \quad \texttt{C: r5n13kem0d} \quad \texttt{C: r5nd1kem0d} \quad \texttt{C: nhcompact1024cca} \quad \texttt{C: rolloi192}

\texttt{amd64}, \texttt{alder2,1f626960,5600000}

\texttt{C:} means that the SUPERCOP database does not list IND-CCA2 security as a goal for this primitive. \texttt{T:} means that the SUPERCOP database does not list constant time as a goal for this implementation.