Binary code / method	Length of code	Training time (s)	Retrieval time (
$DDA_{1024 \to 768 \to 512}$	512	5084.72 ± 6.13	66.58±
$RBC_{256 imes 256, 16proj}$	4096	N/A	162.50=
$RABC_{4096 \to 2048}$	2048	about 270,600	109.28=
$DDA_{1024 \to 768 \to 512}/512 + RABC_{4096 \to 2048}/2048$	512;2048	about $275,690$	233.30=