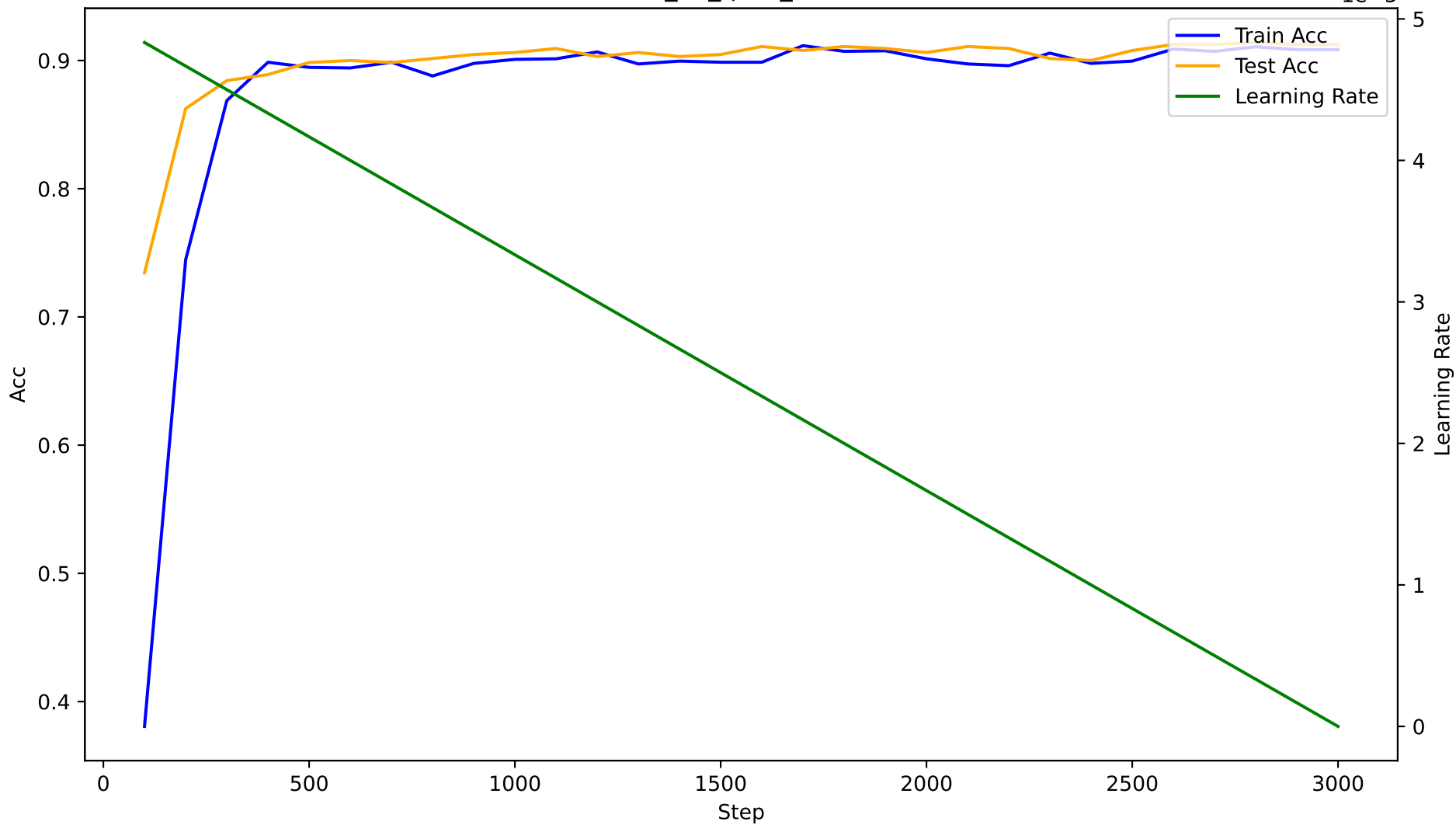


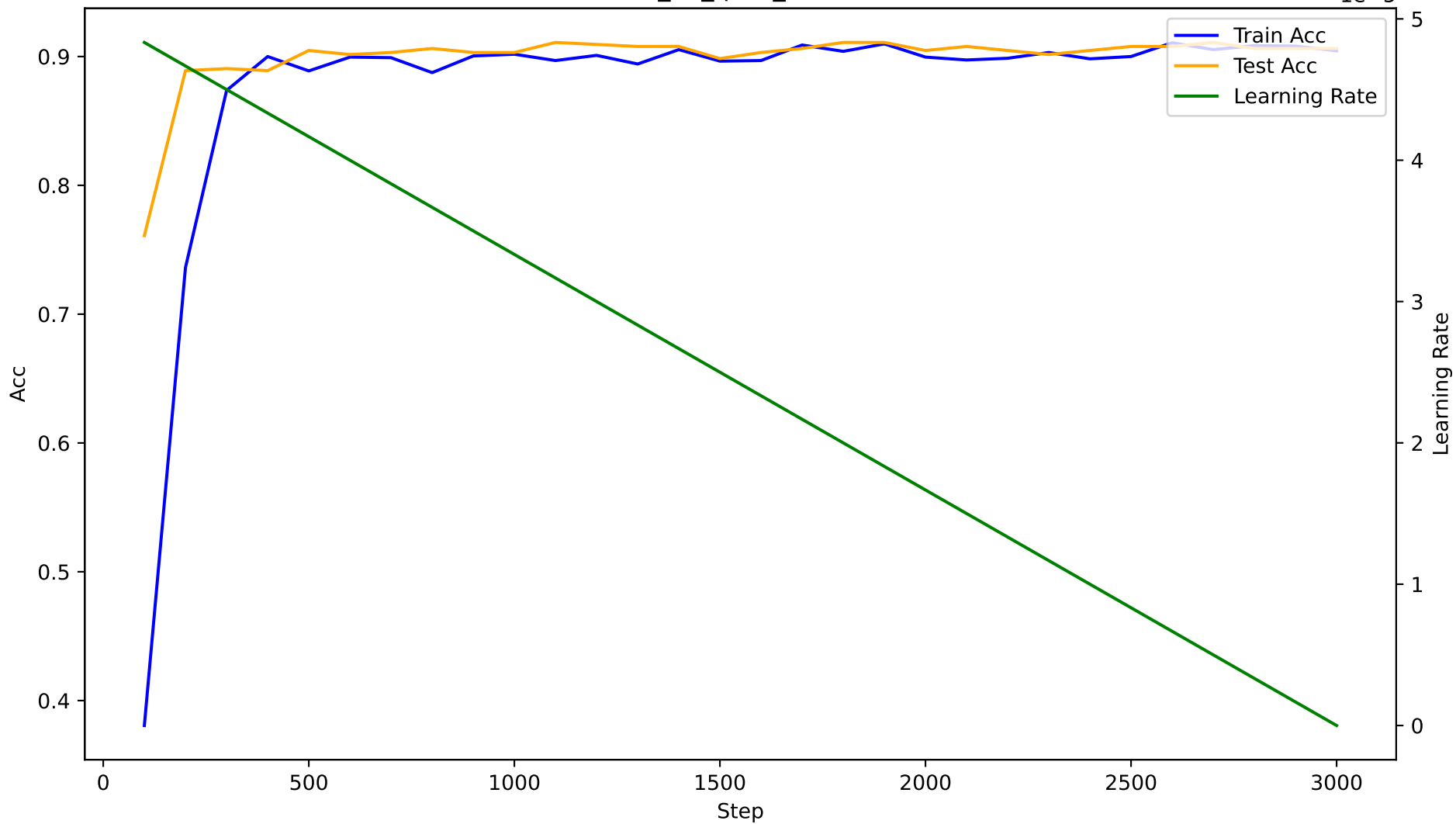
r1_a3_qvko_bias

1e-5



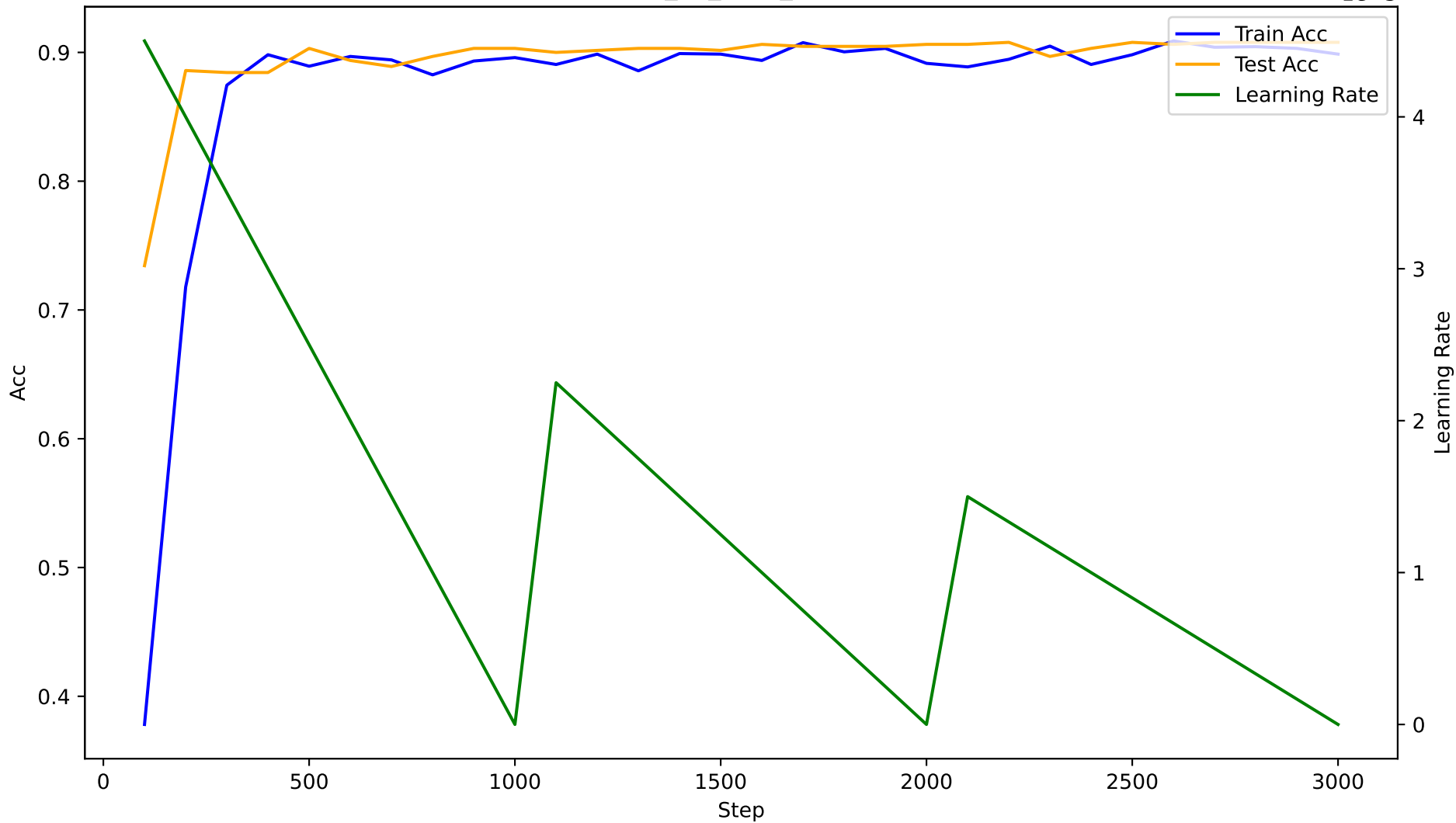
r1_a3_qvko_d005

1e-5



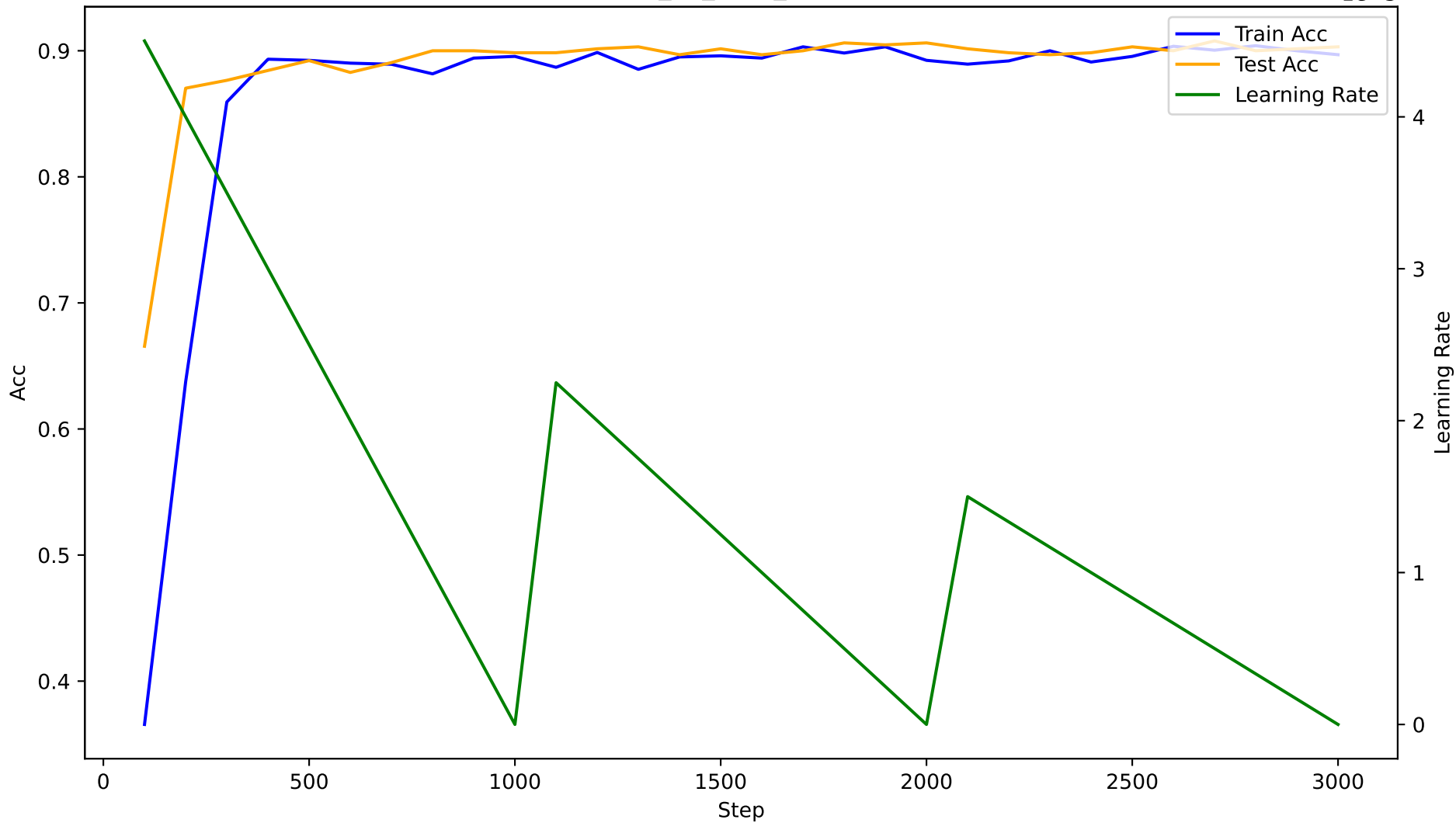
r1_a2_qvko_bias

1e-5



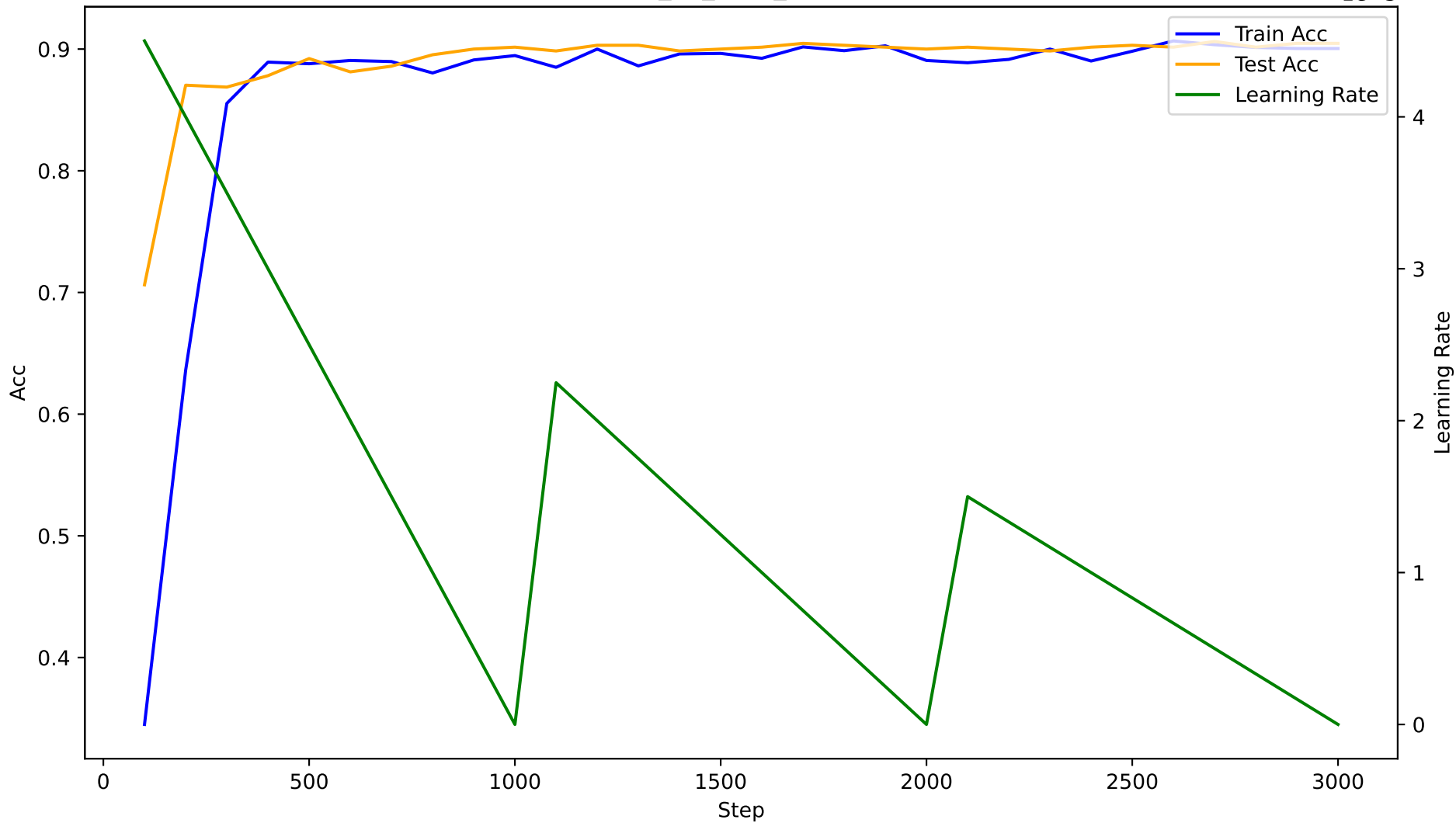
r1_a2_qvko_d005

1e-5

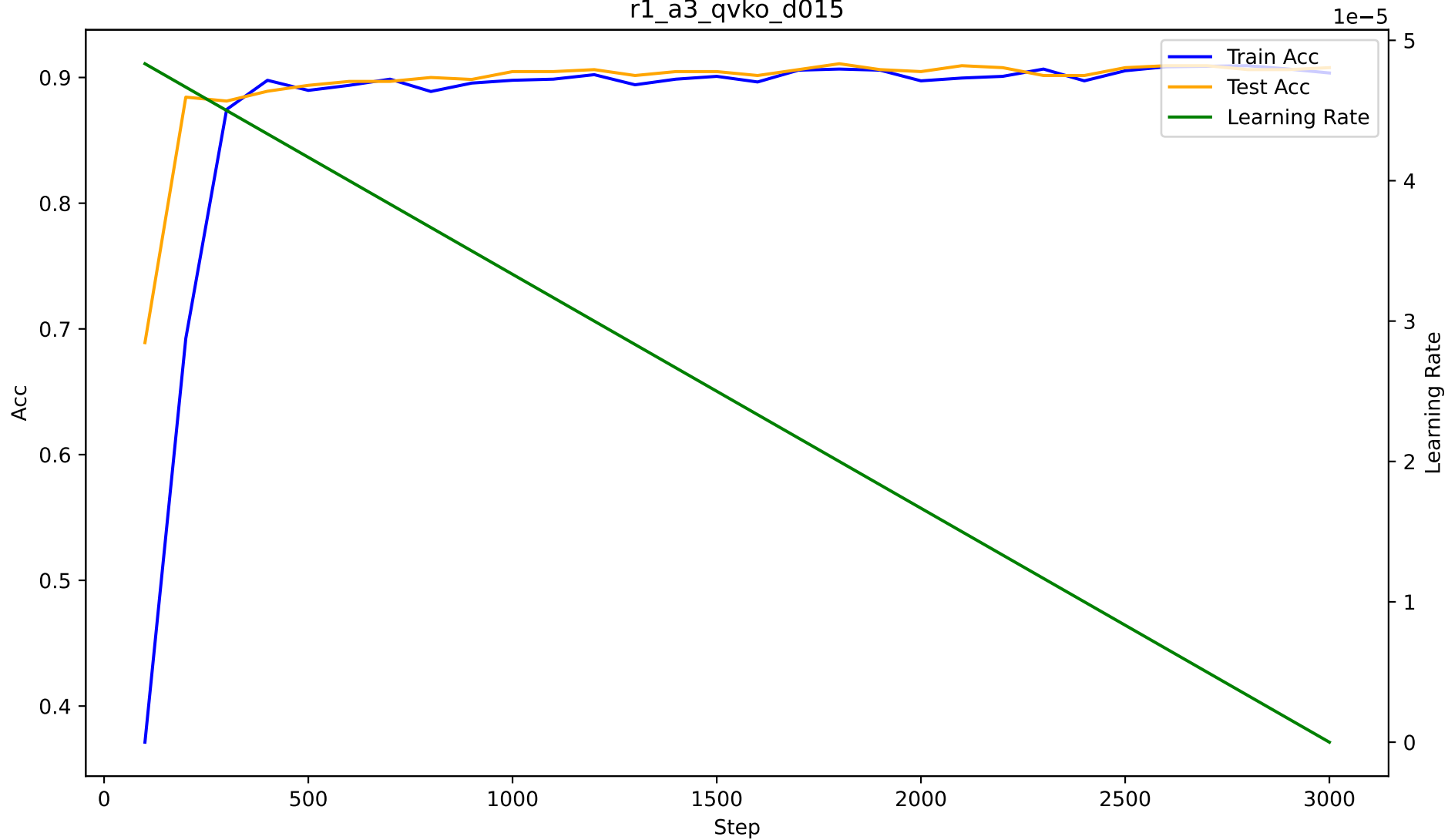


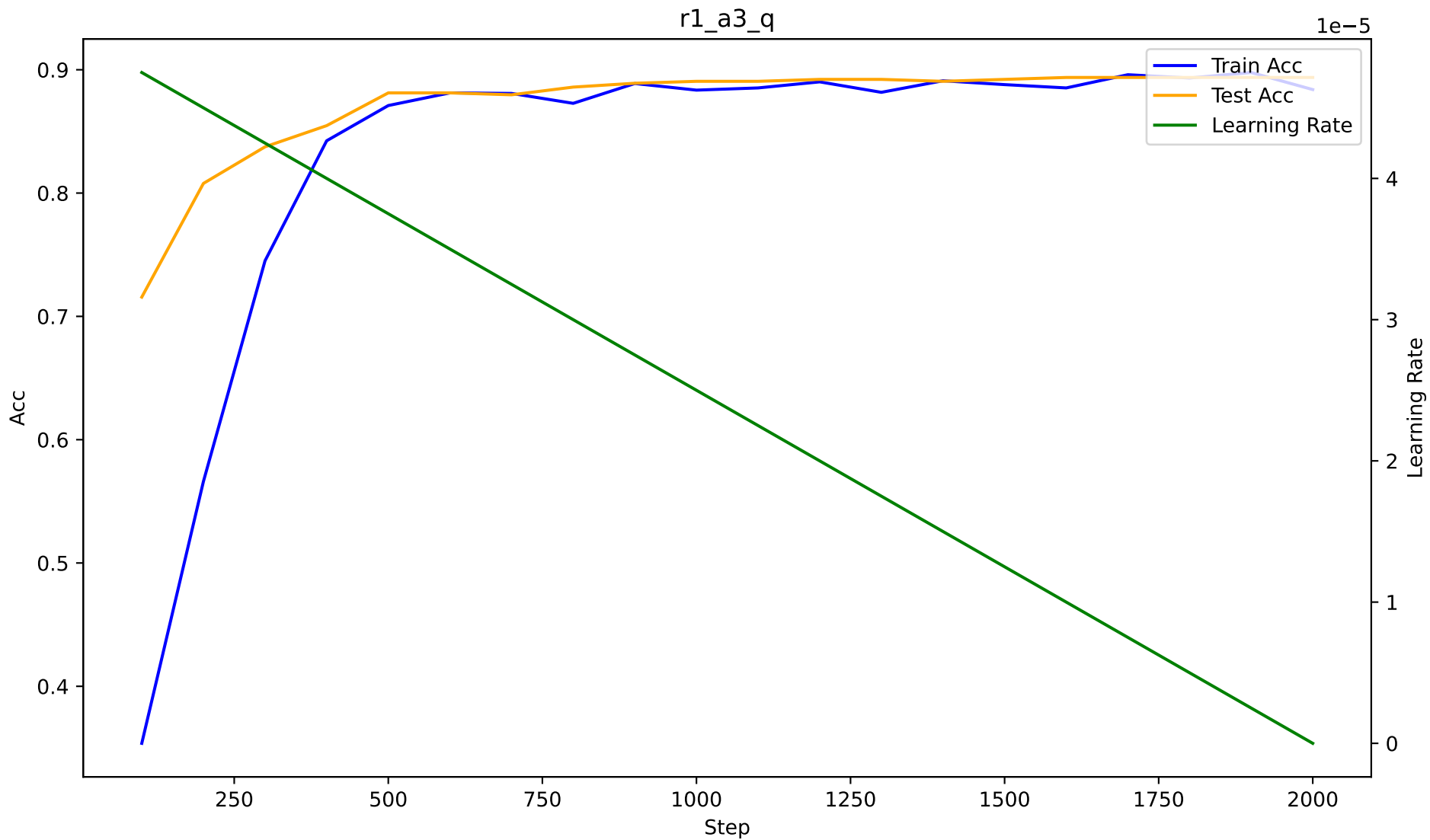
r1_a2_qvko_d015

1e-5



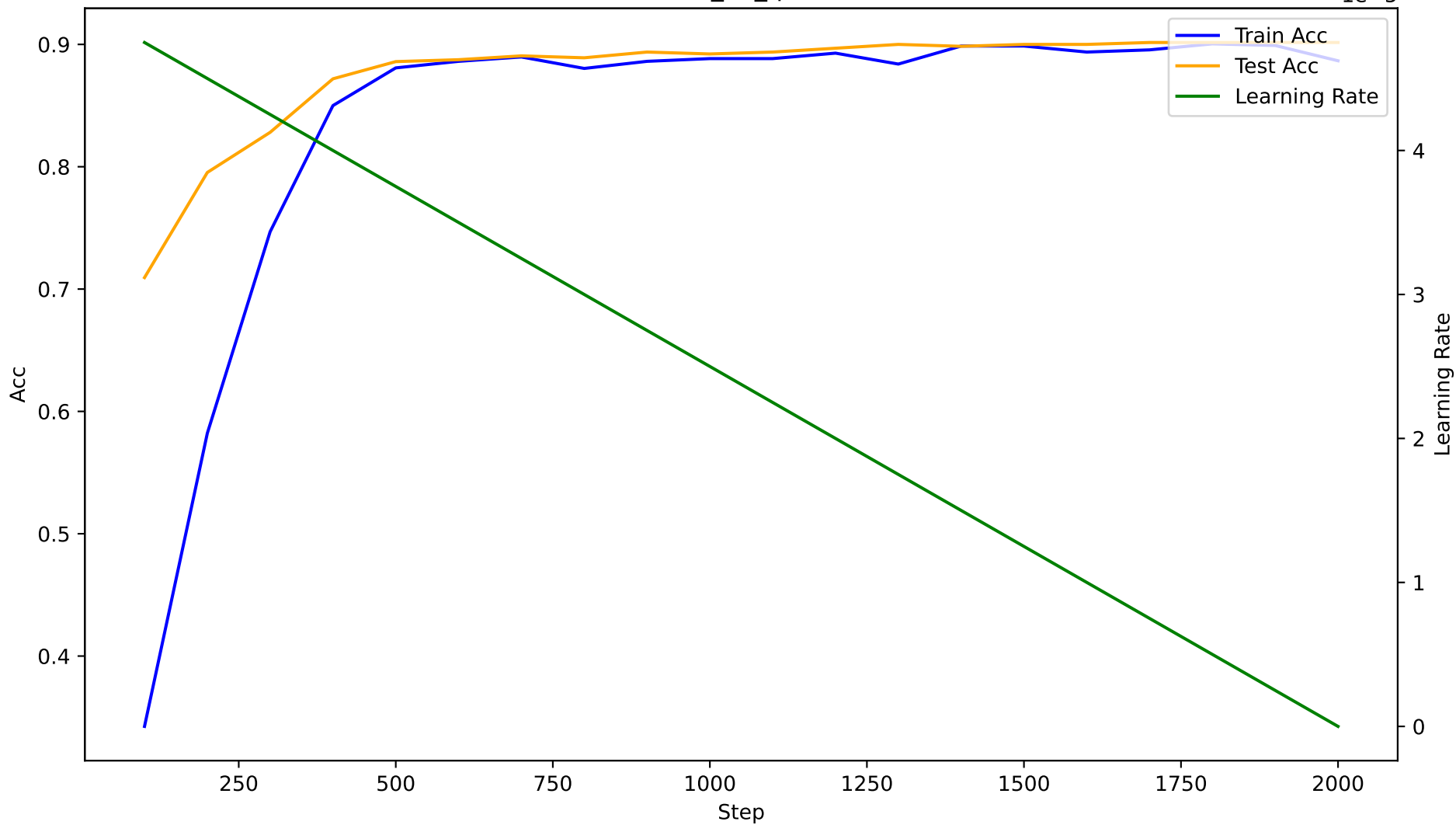
r1_a3_qvko_d015





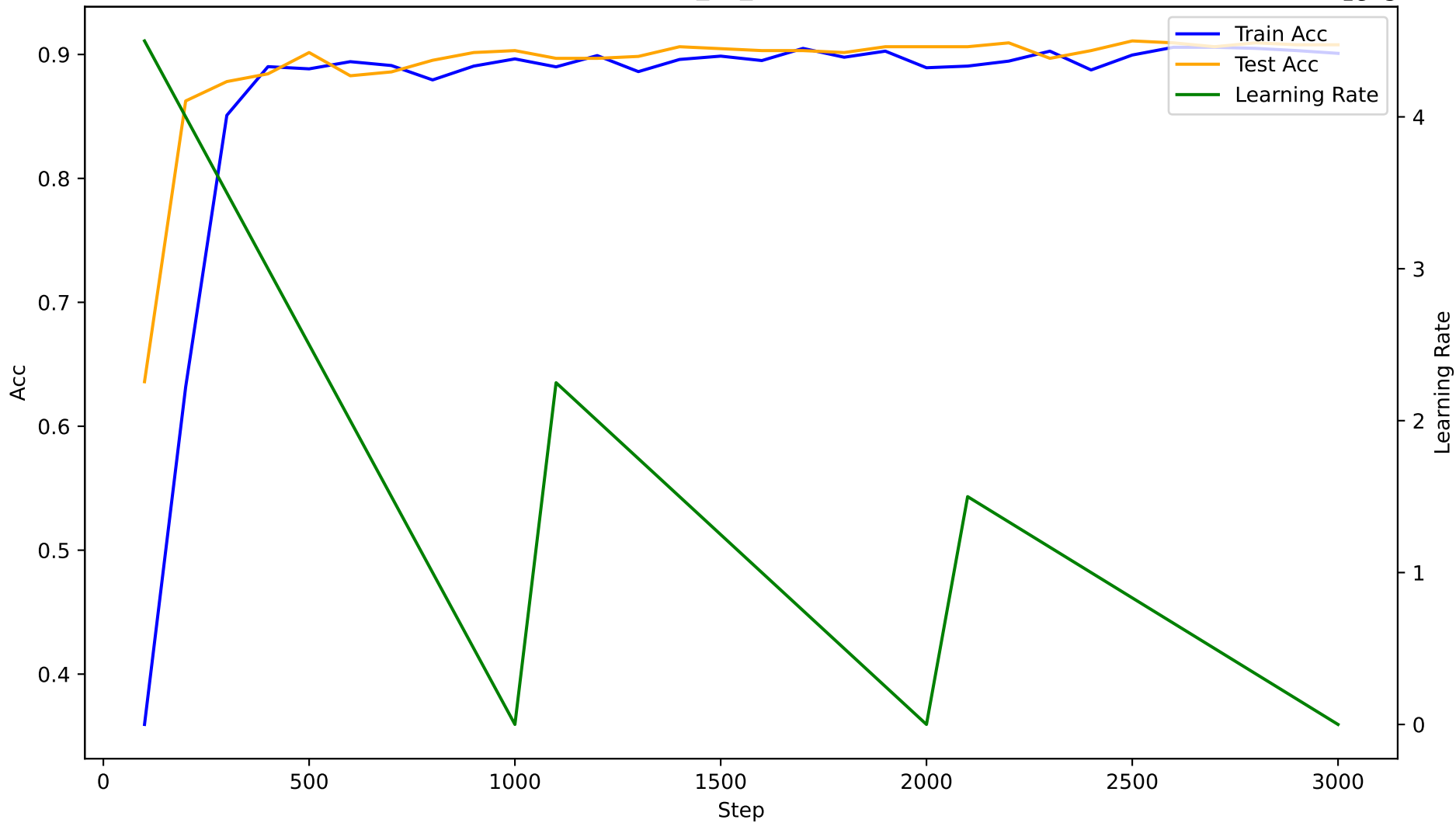
r1_a3_qk

1e-5



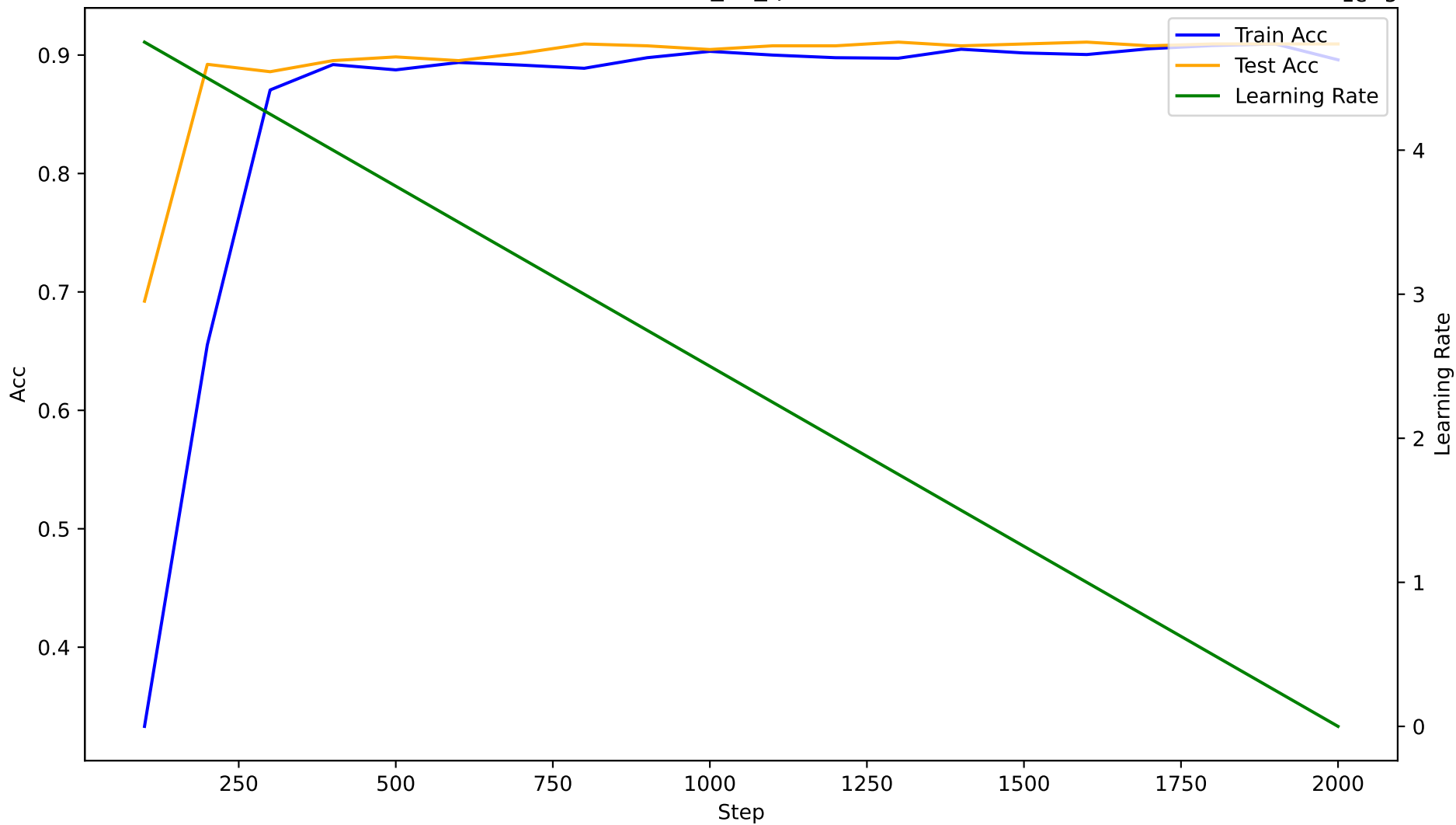
r1_a2_qvko

1e-5

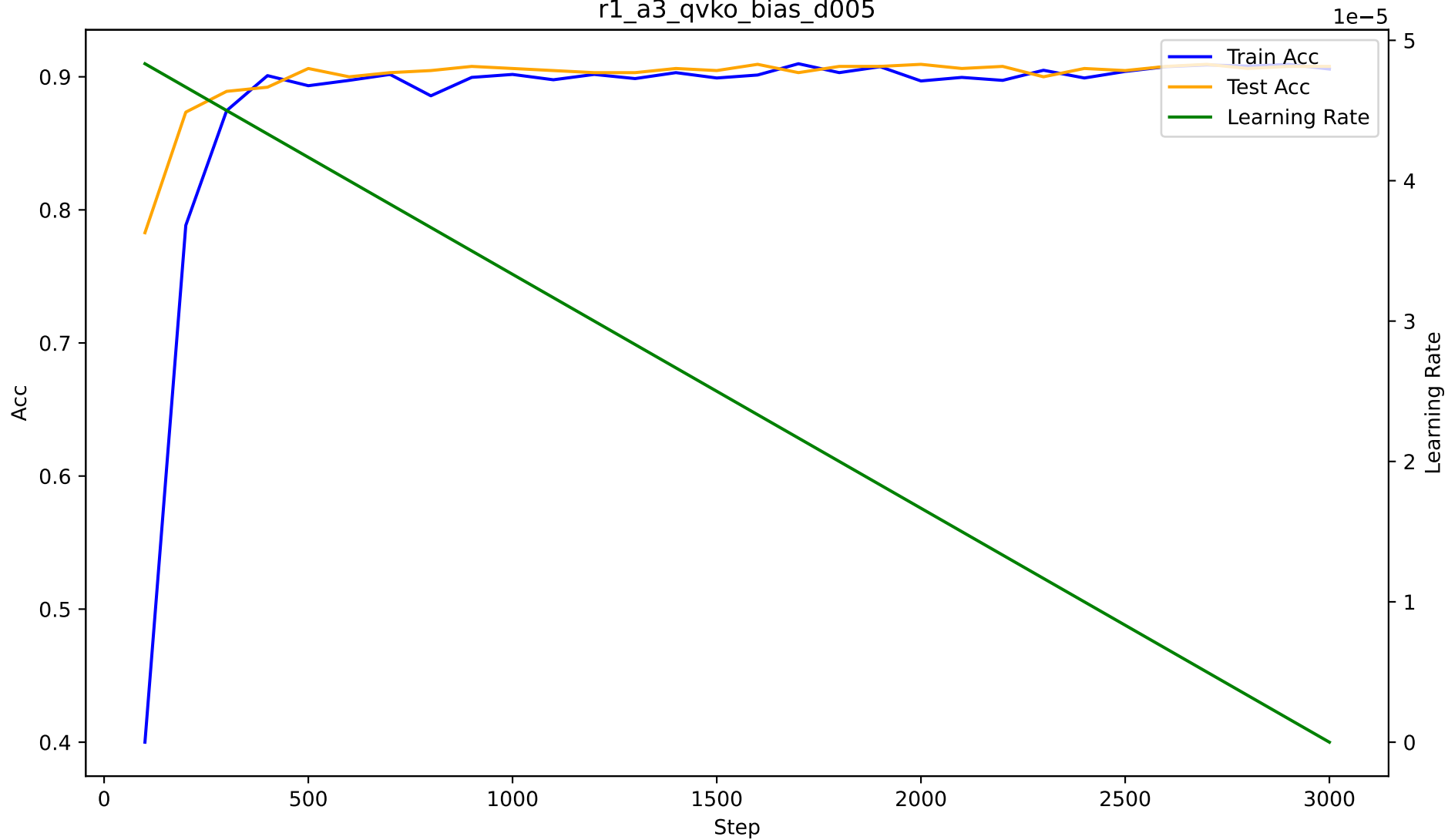


r1_a3_qv

1e-5

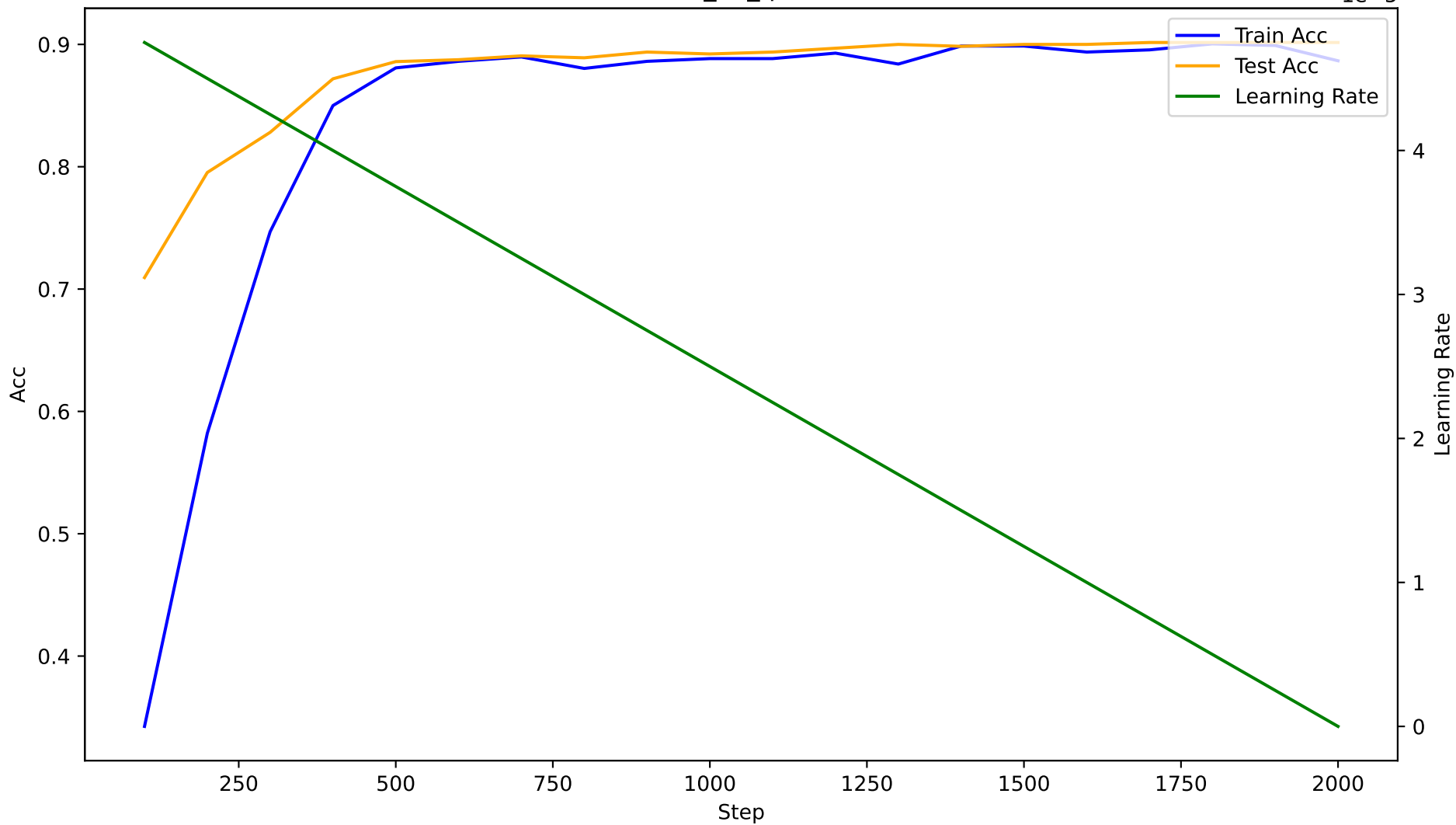


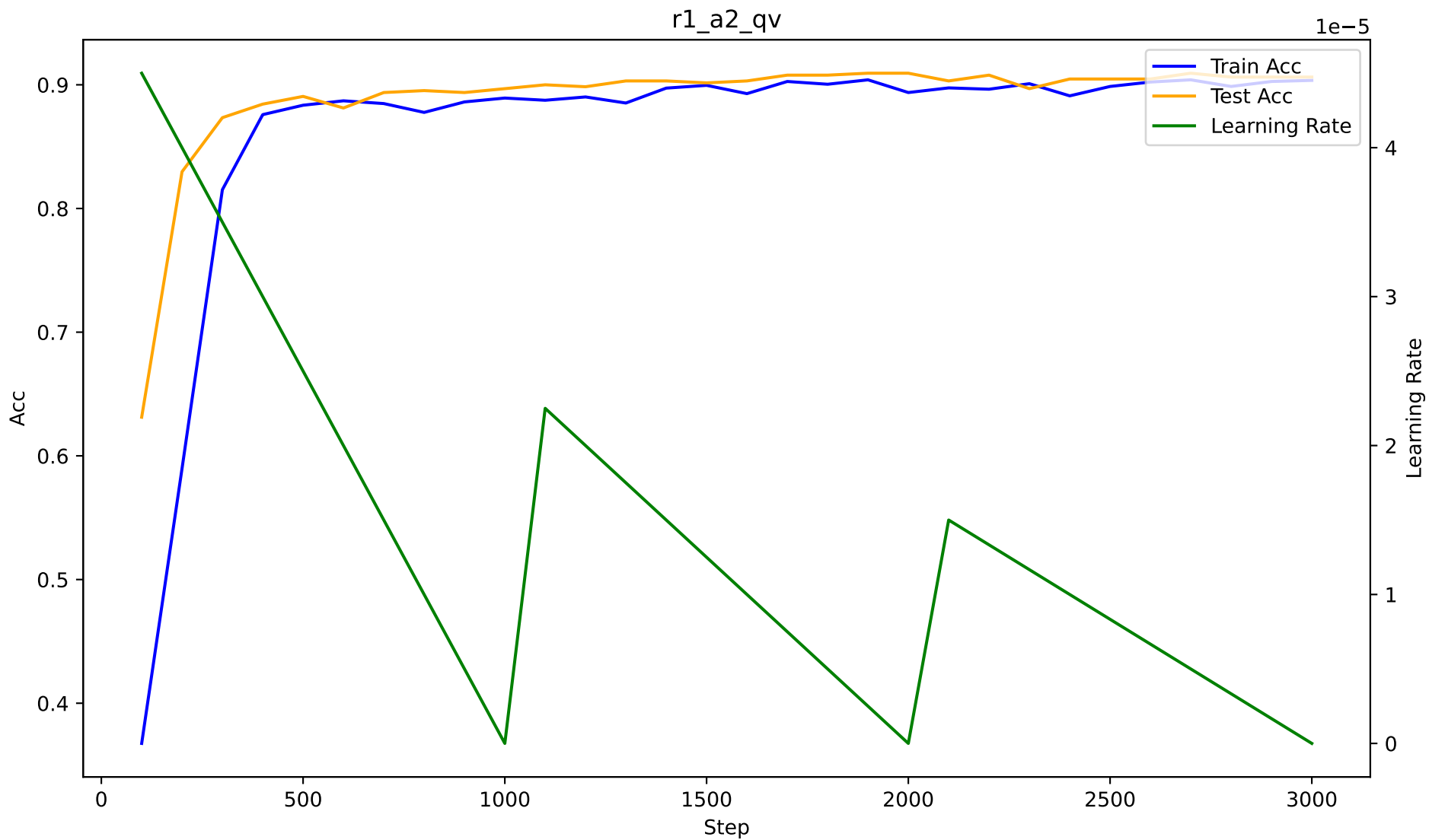
r1_a3_qvko_bias_d005



r1_a3_qvk

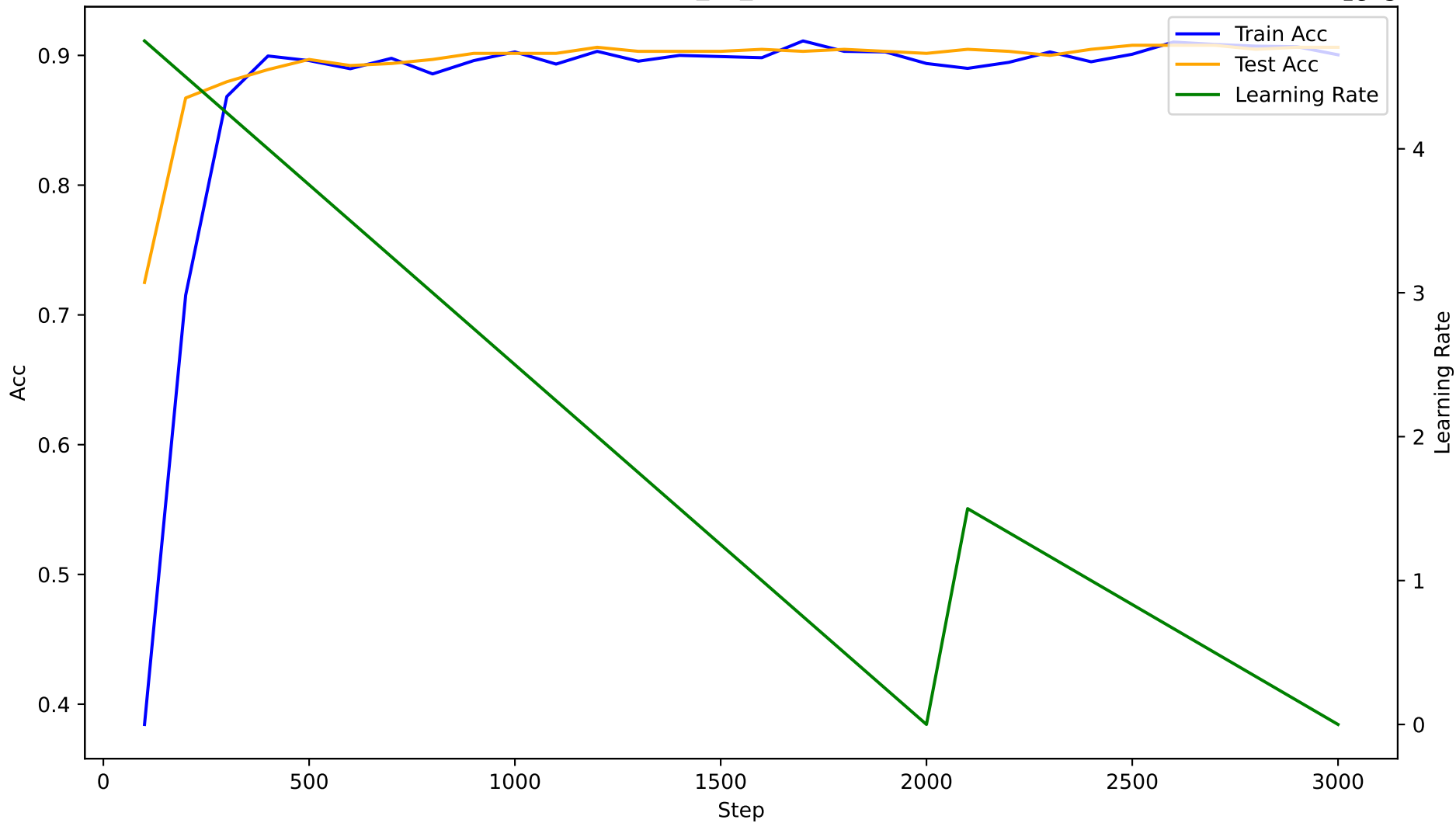
1e-5





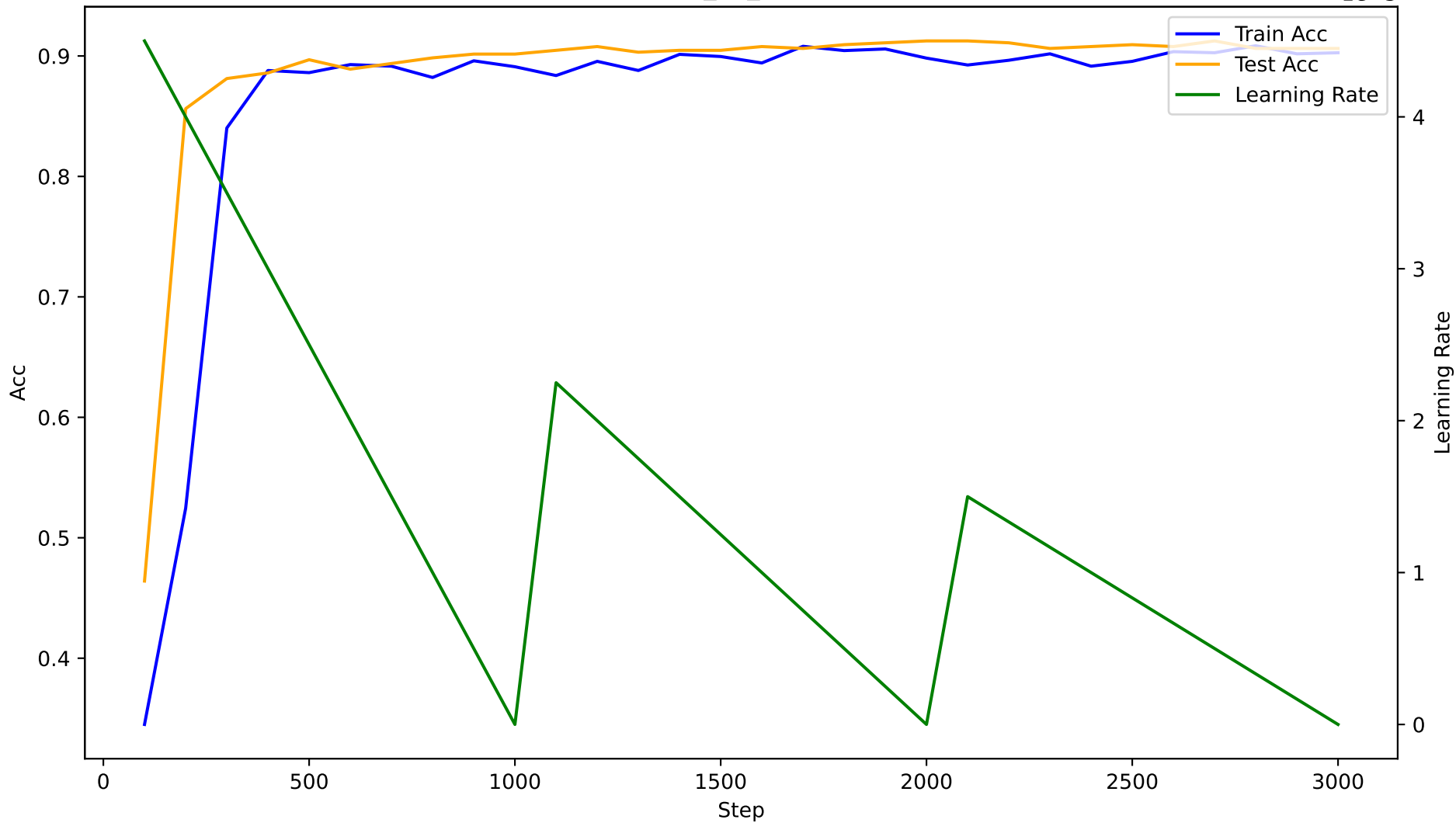
r1_a3_qvko

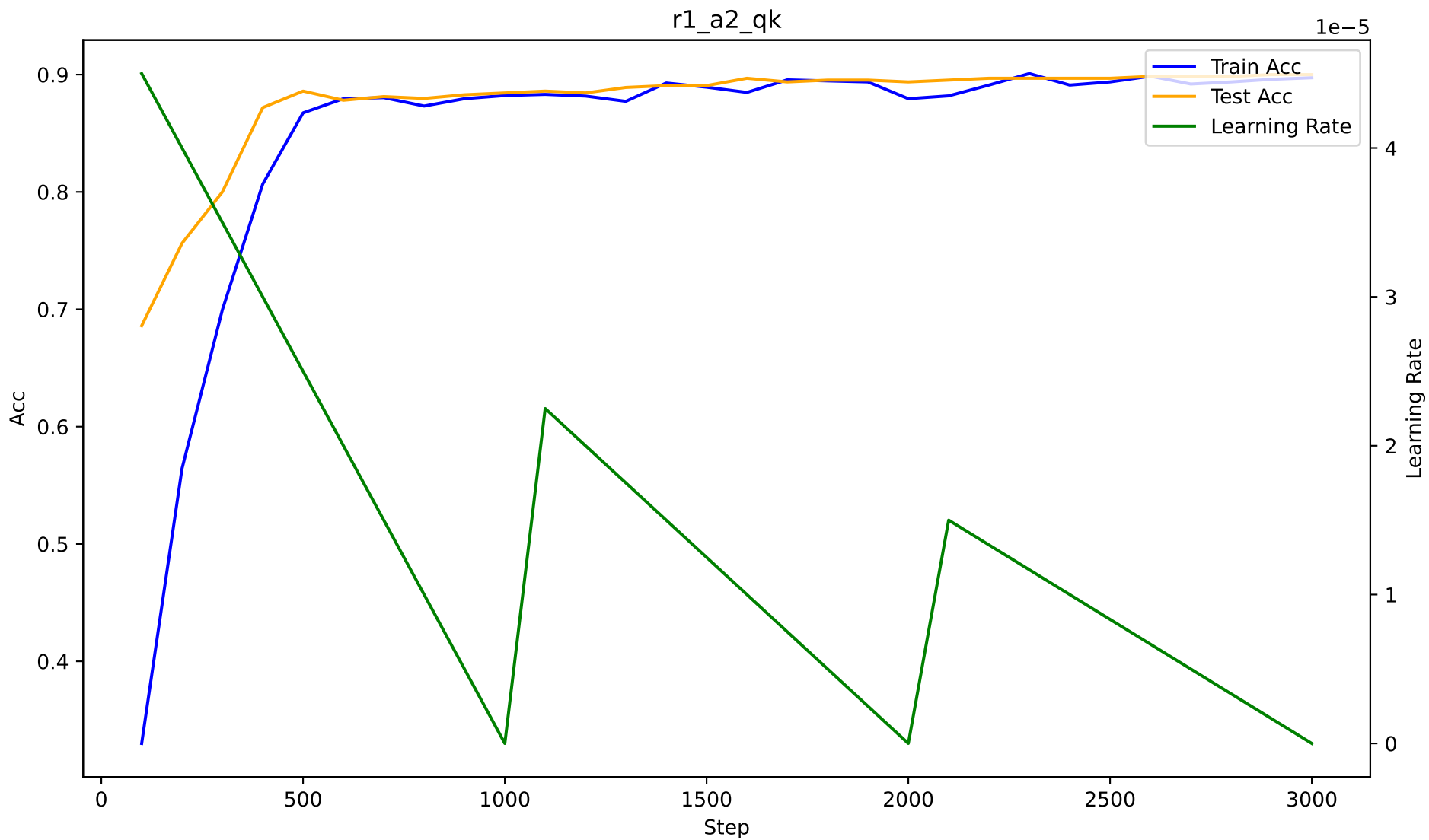
1e-5



r1_a2_qvk

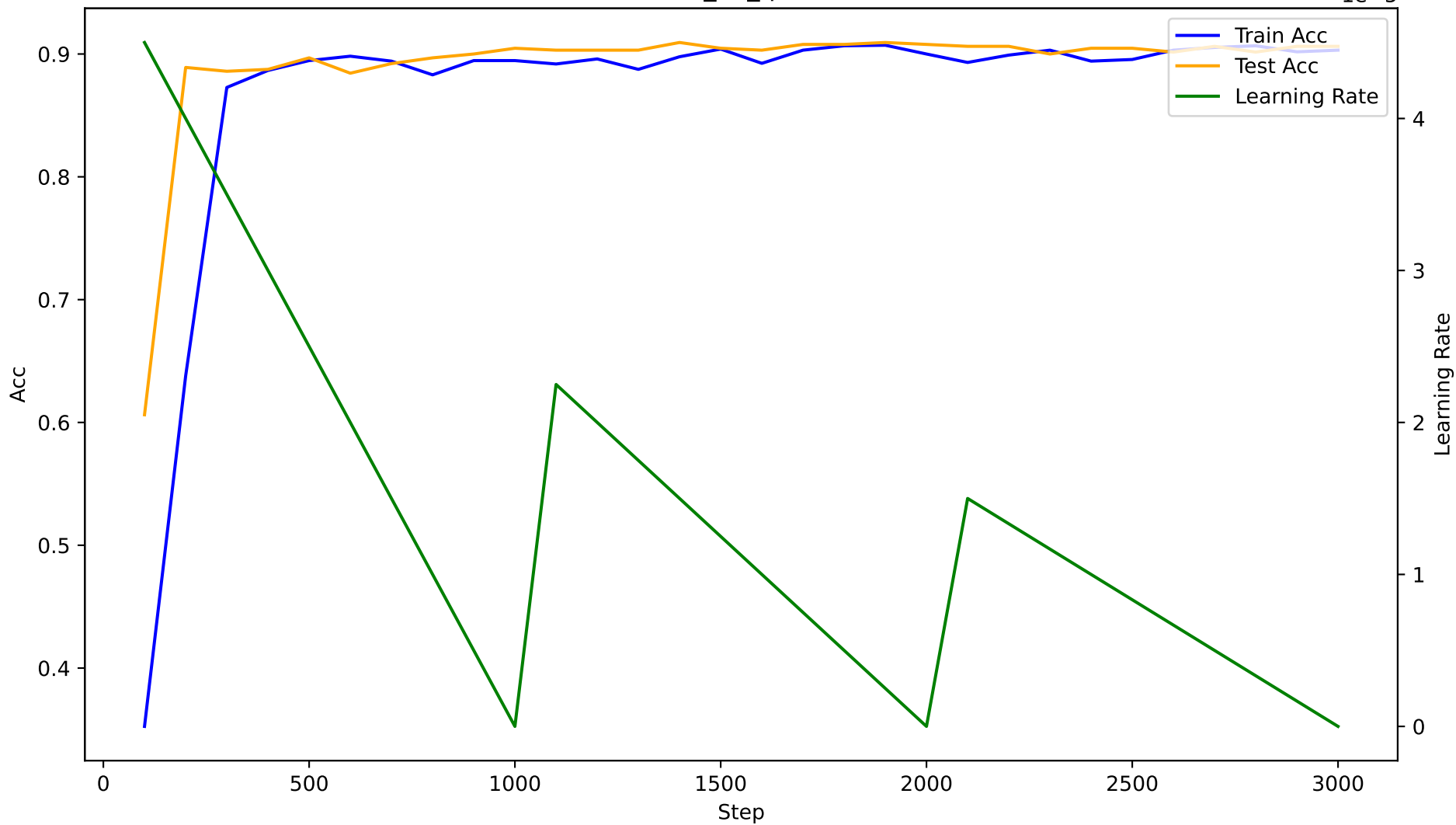
1e-5

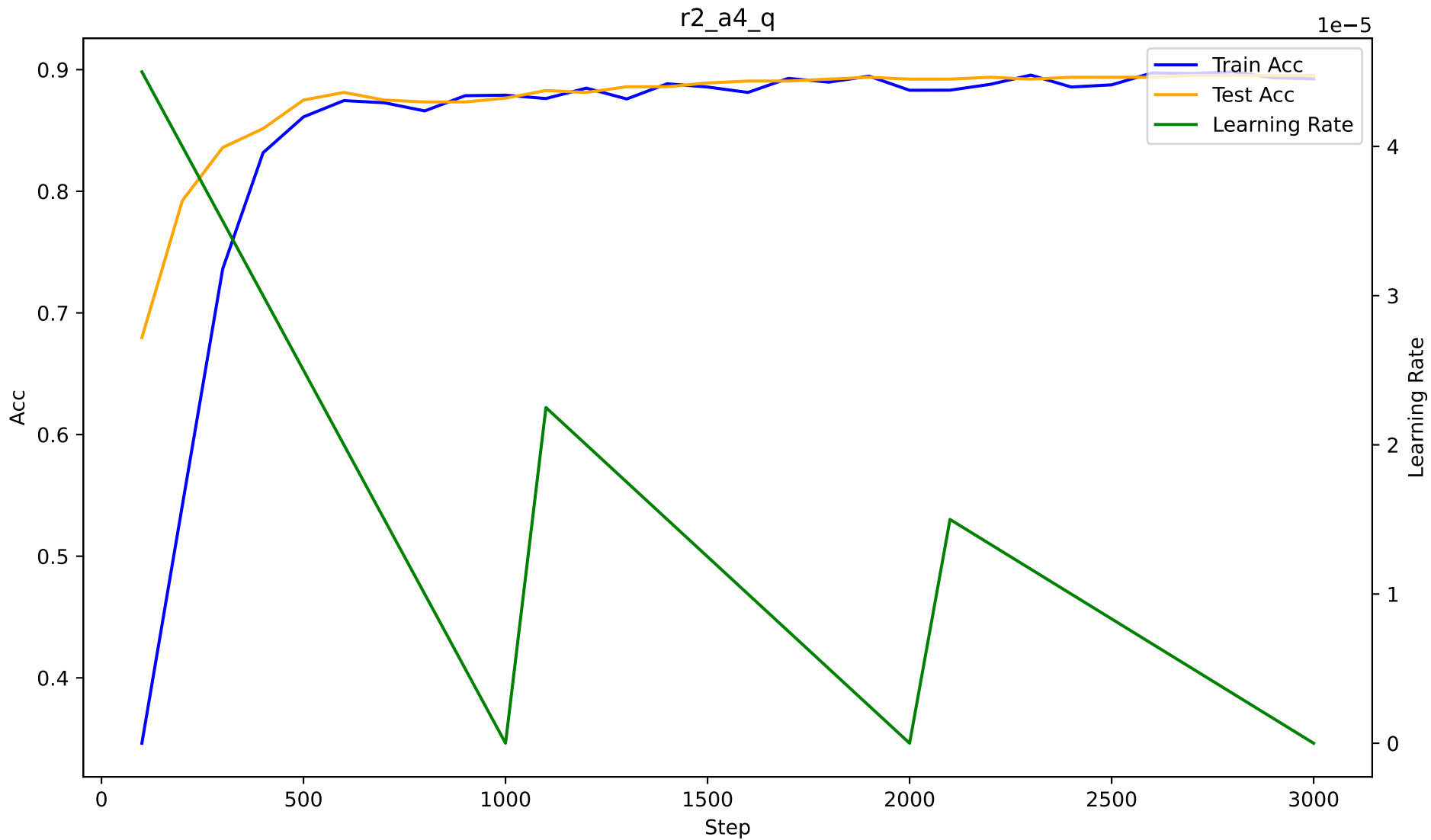


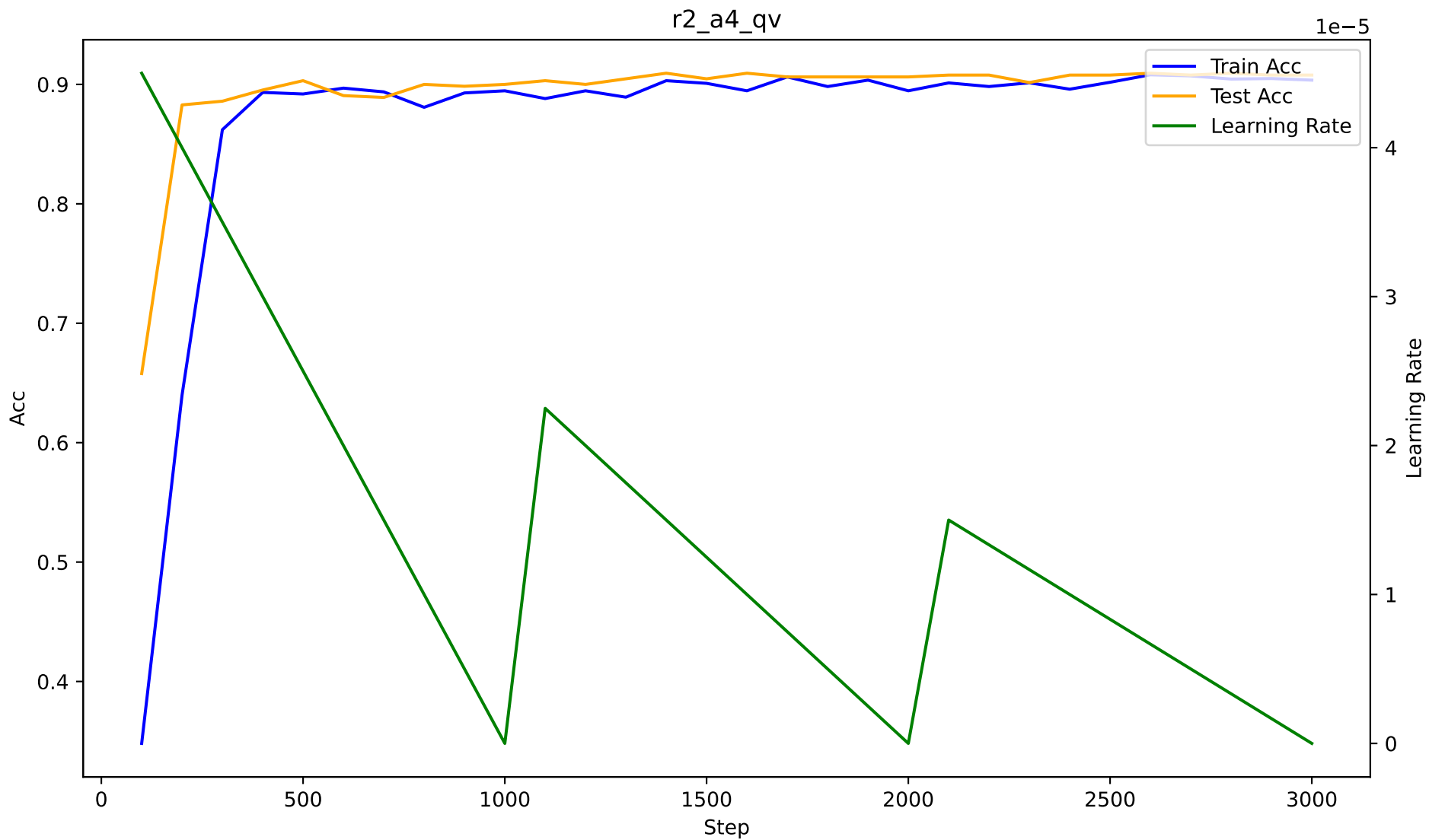


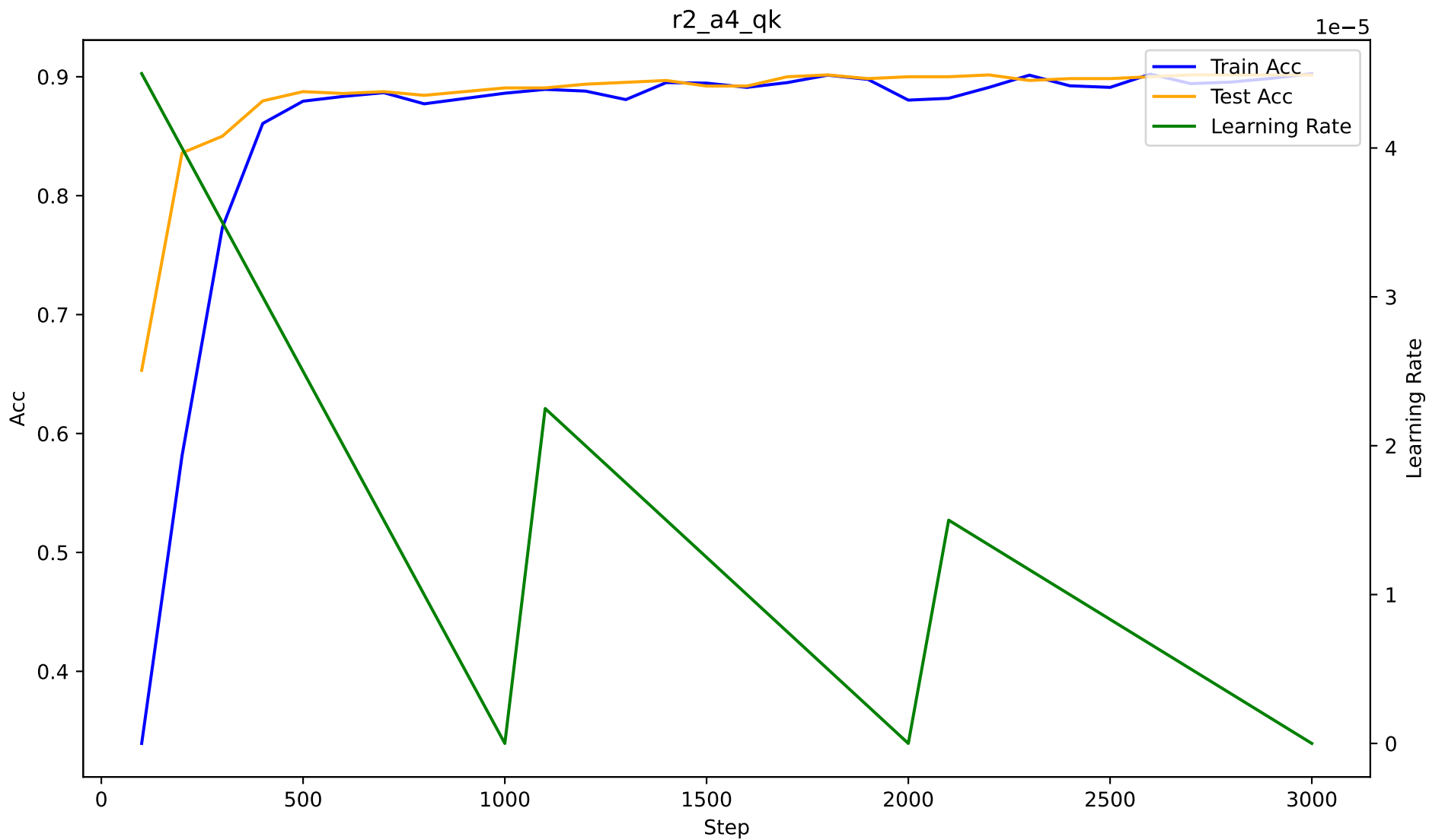
r2_a4_qvk

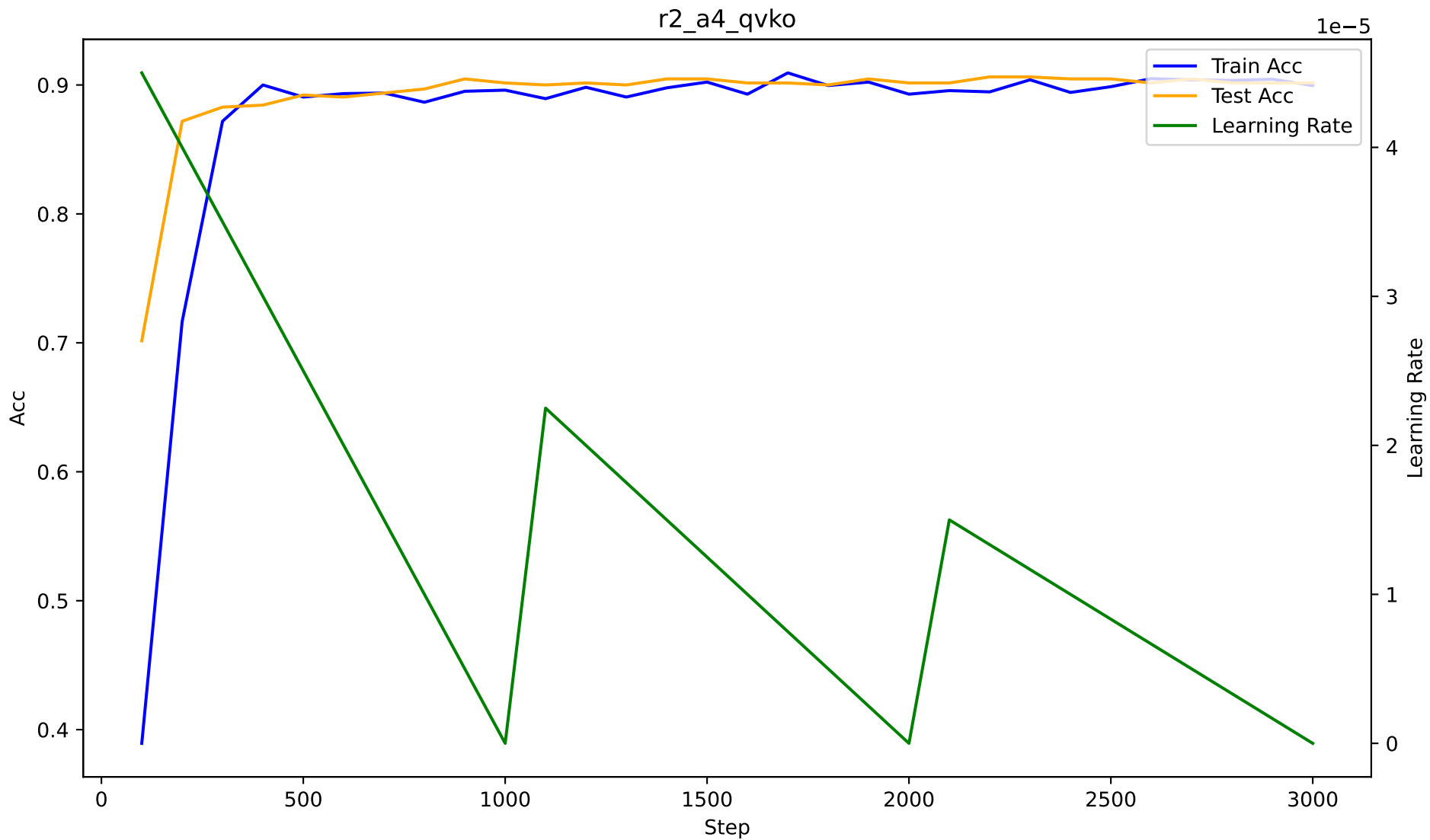
1e-5

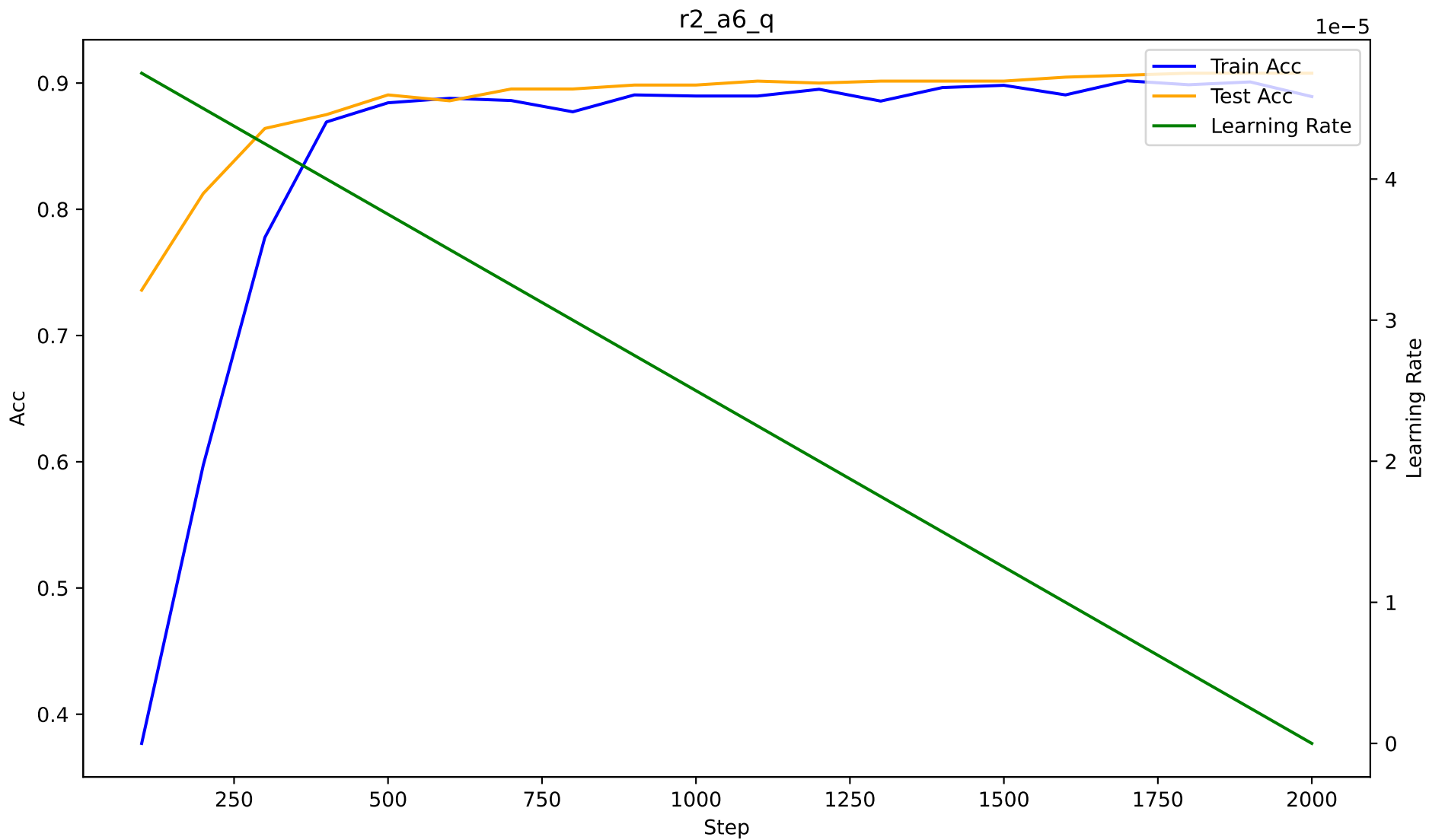






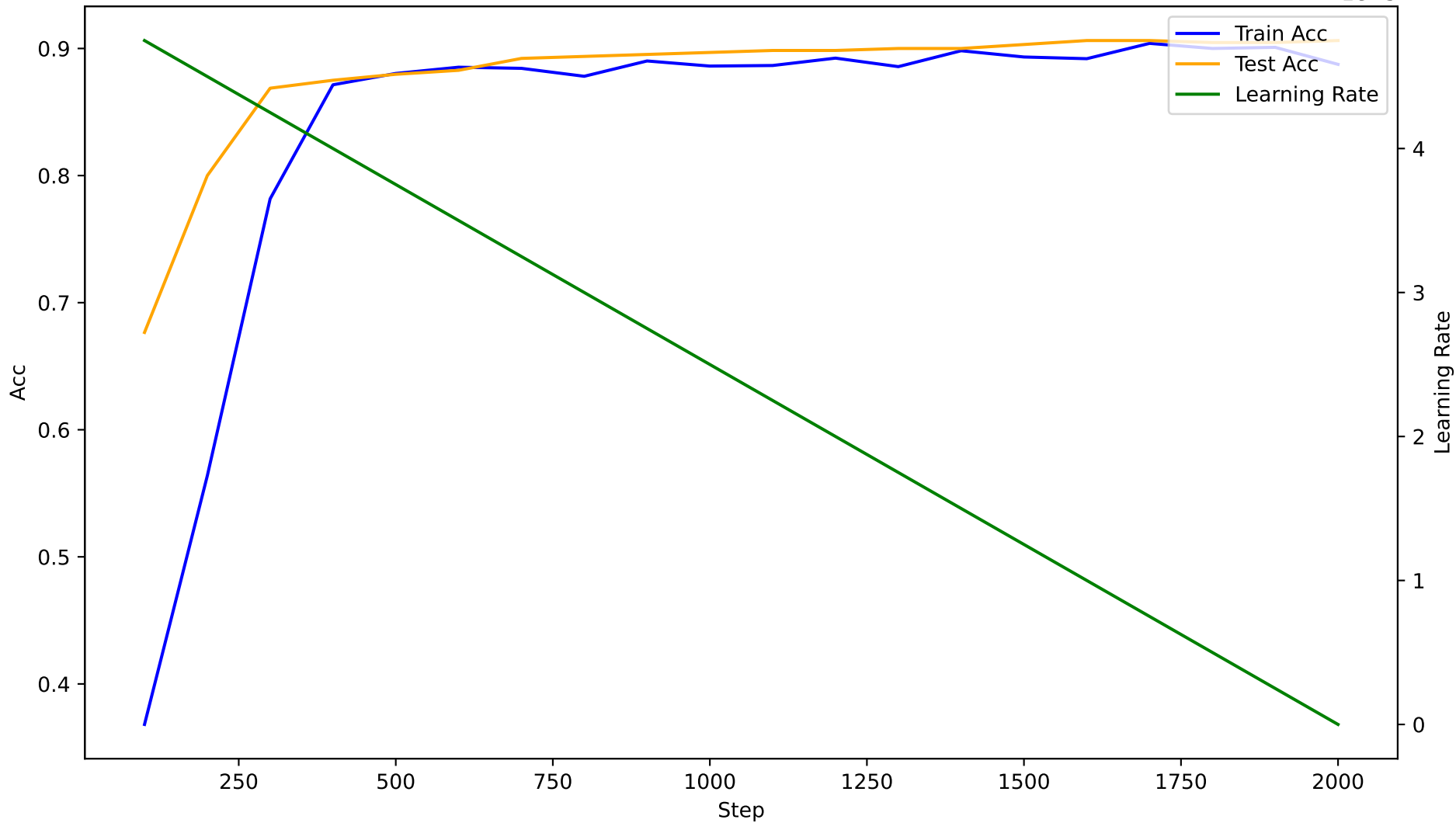






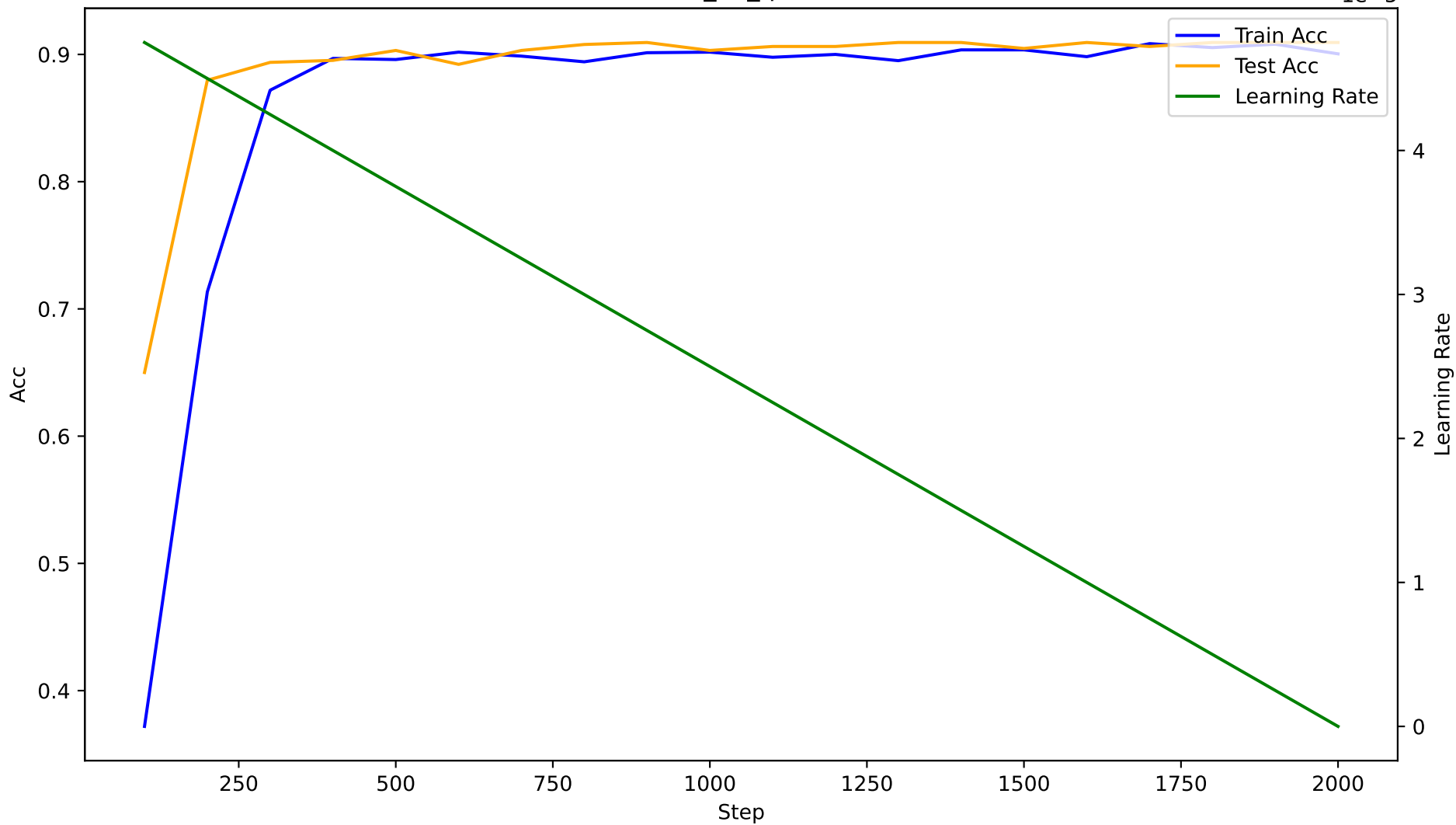
r3_a6_q

1e-5



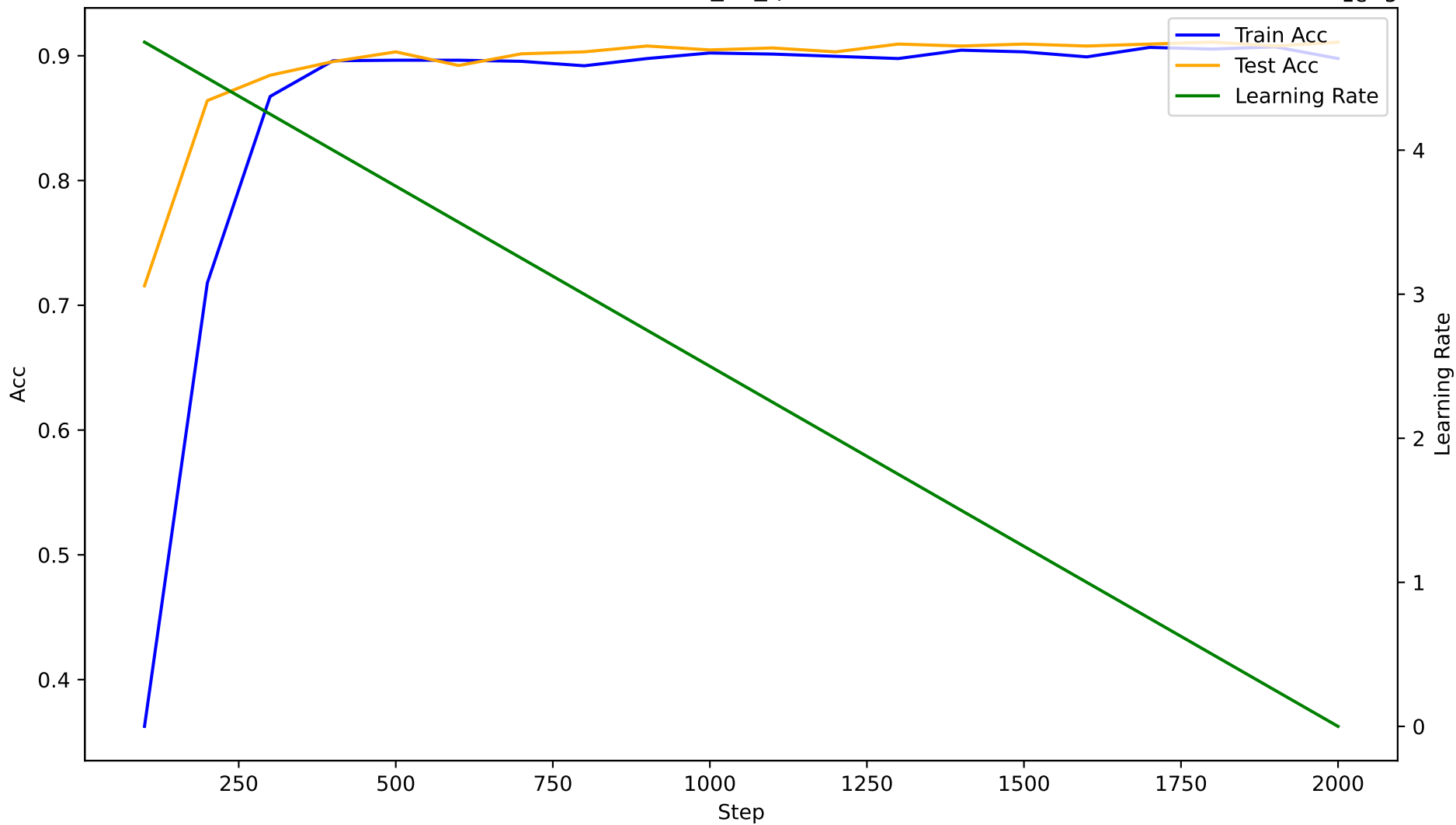
r3_a6_qvk

1e-5



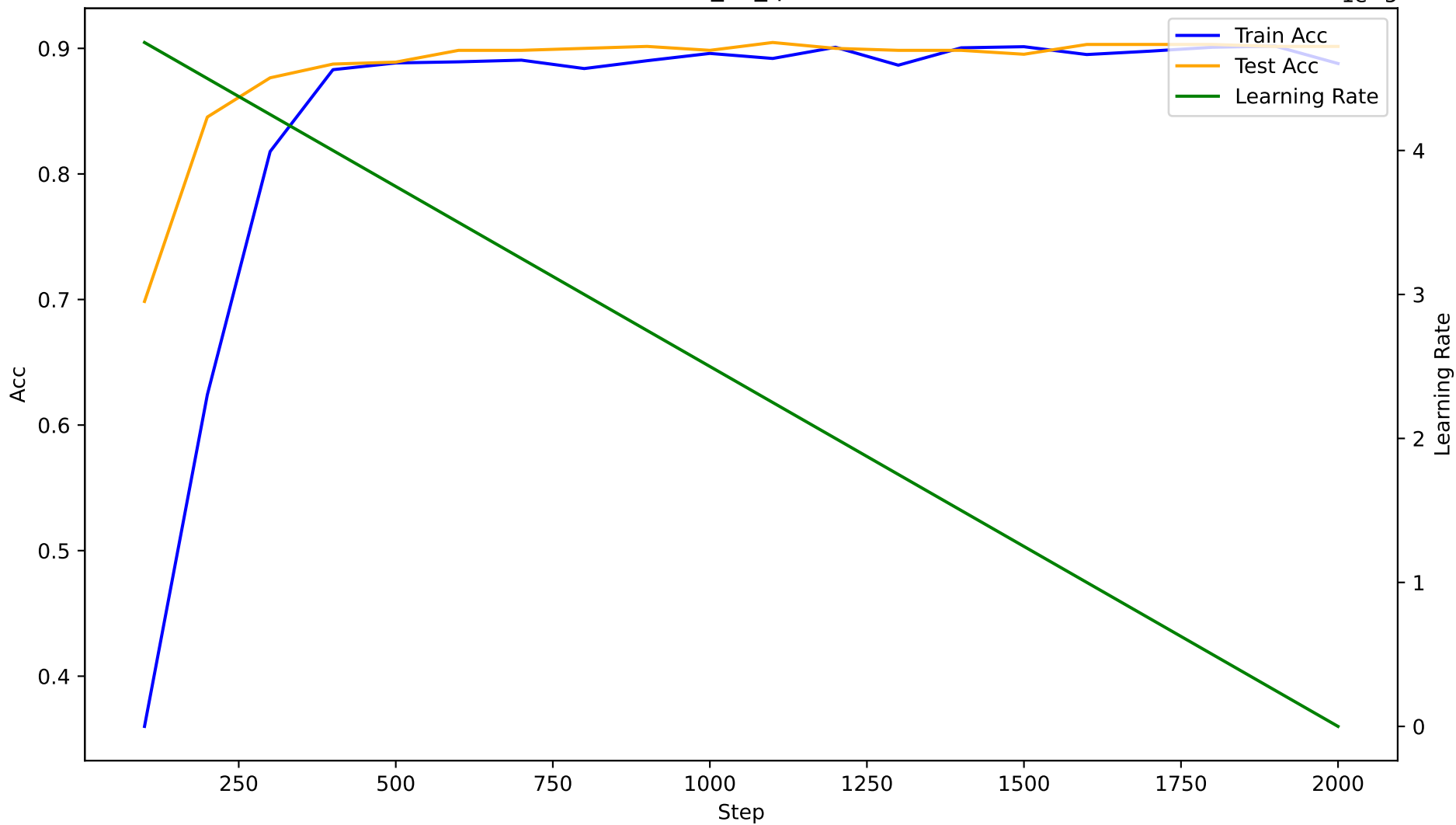
r3_a6_qv

1e-5



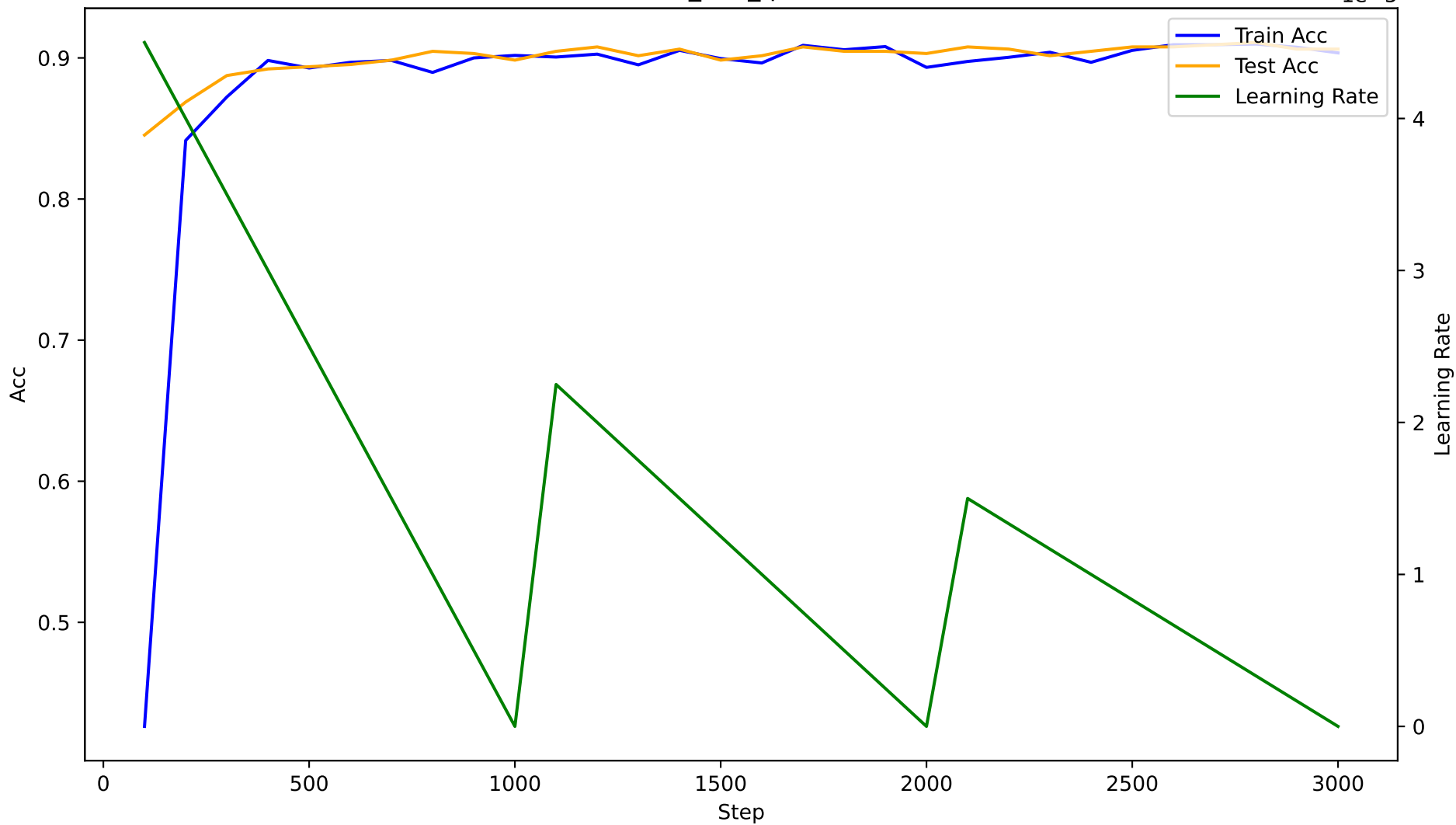
r3_a6_qk

1e-5



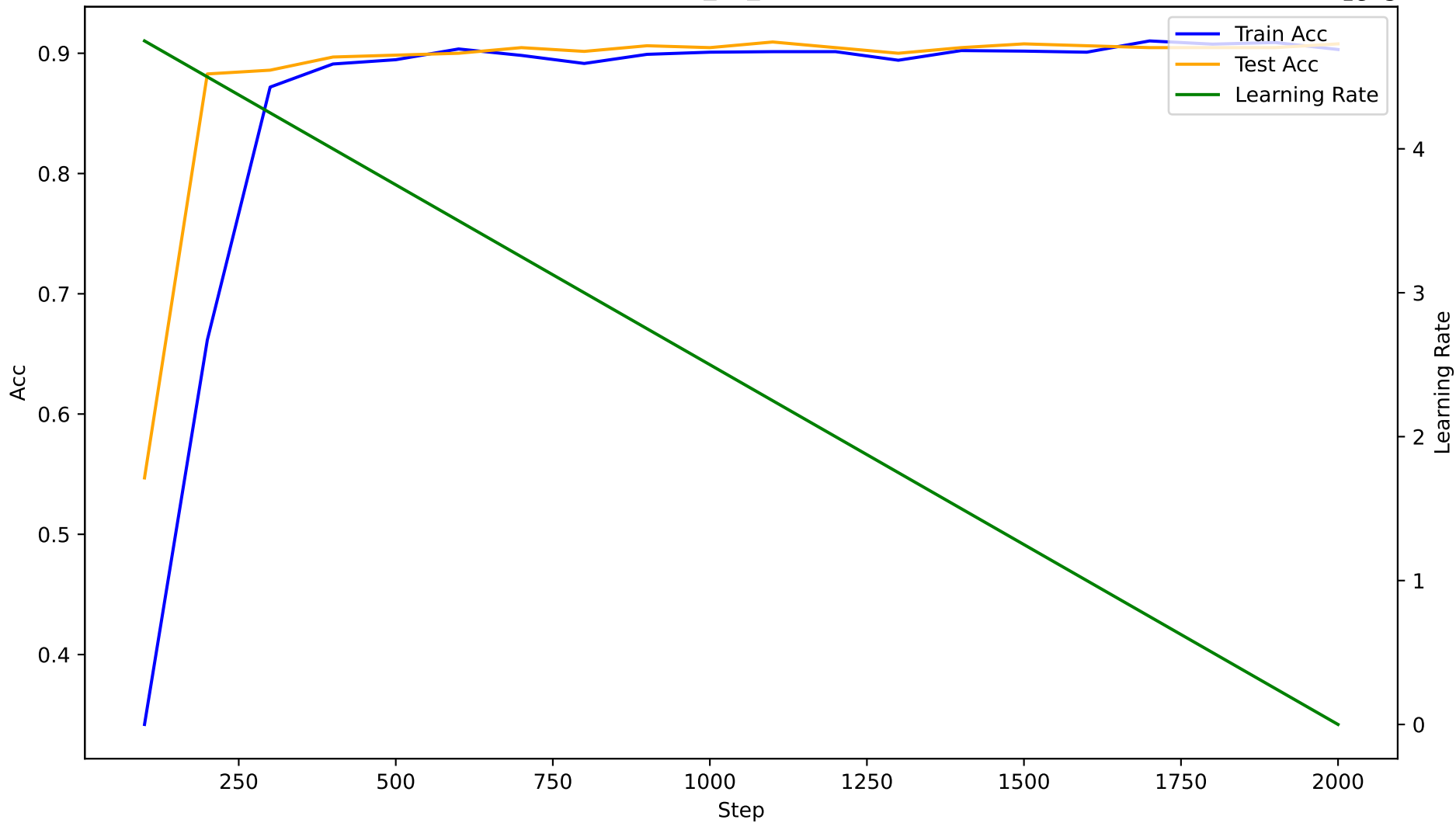
r5_a10_qvko

1e-5



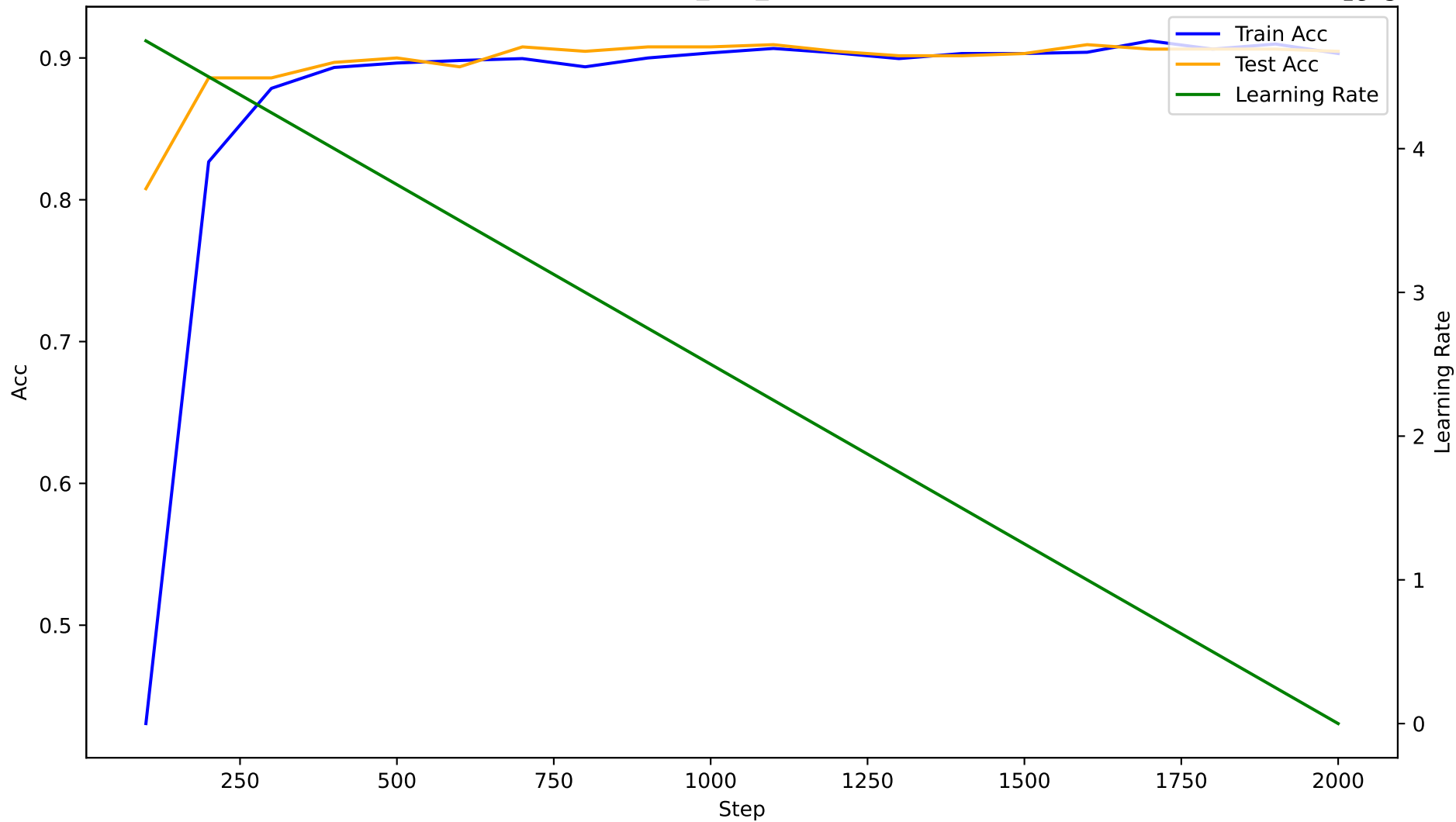
r6_a6_qvk

1e-5

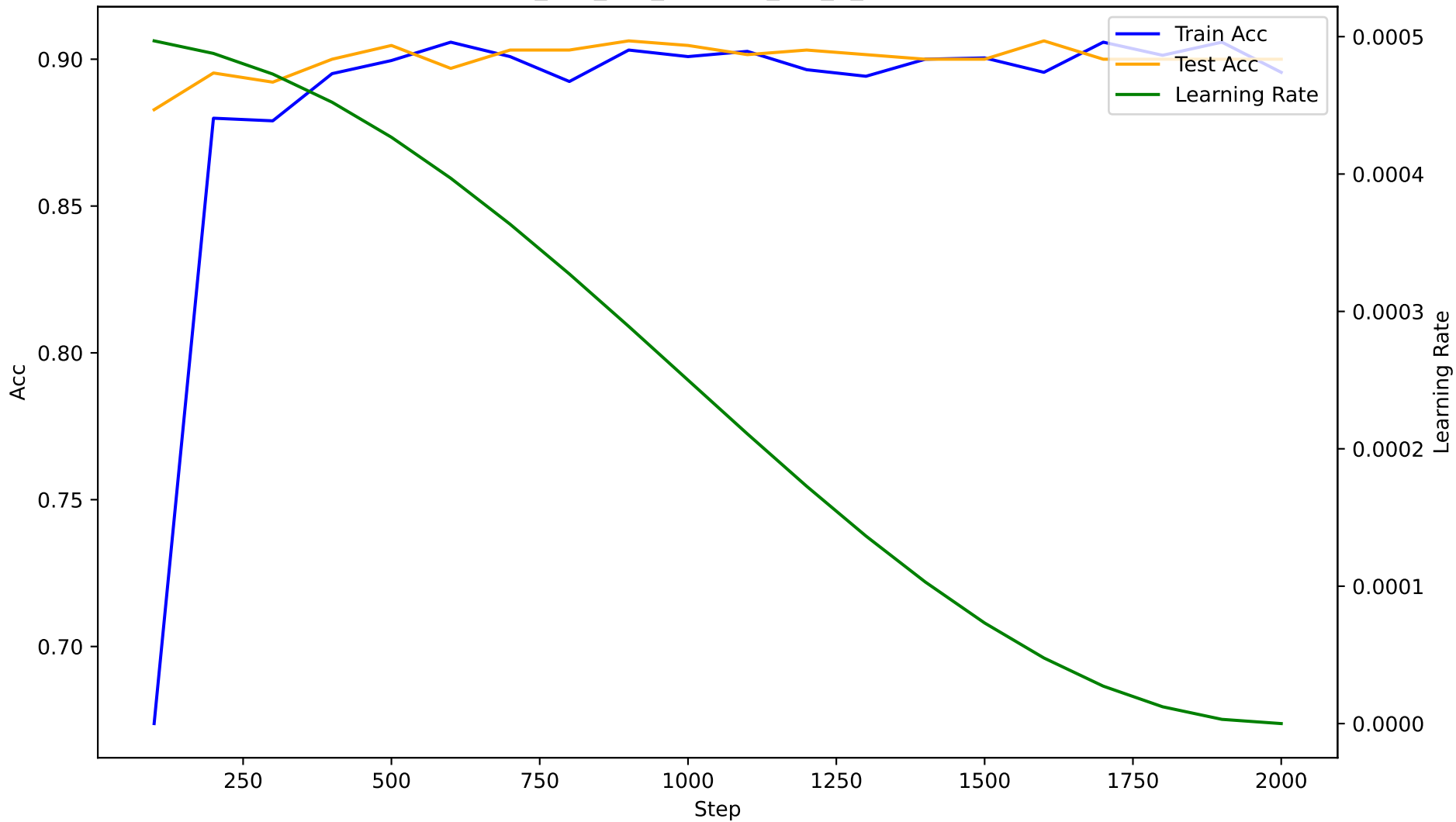


r6_a12_qvk

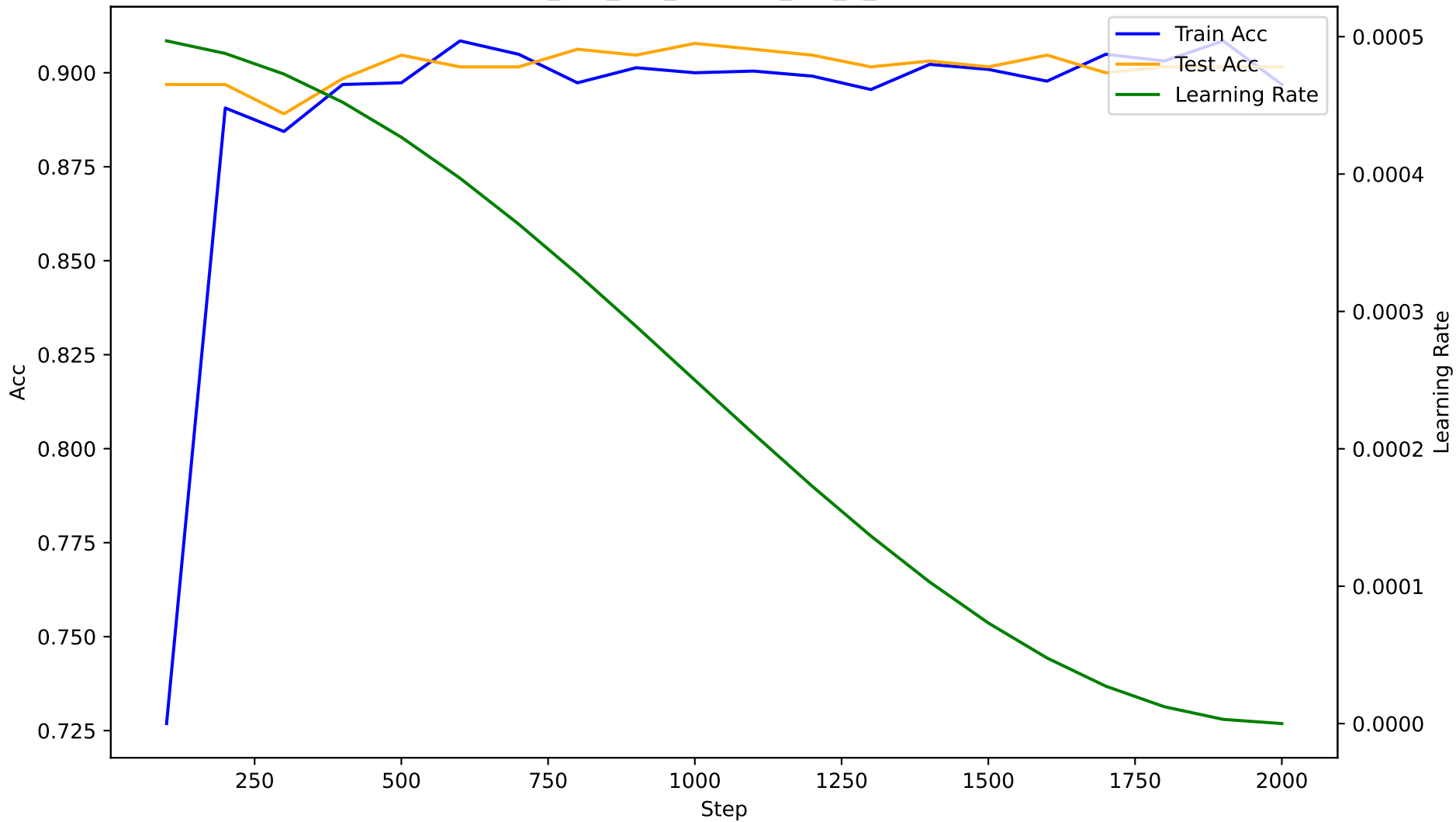
1e-5

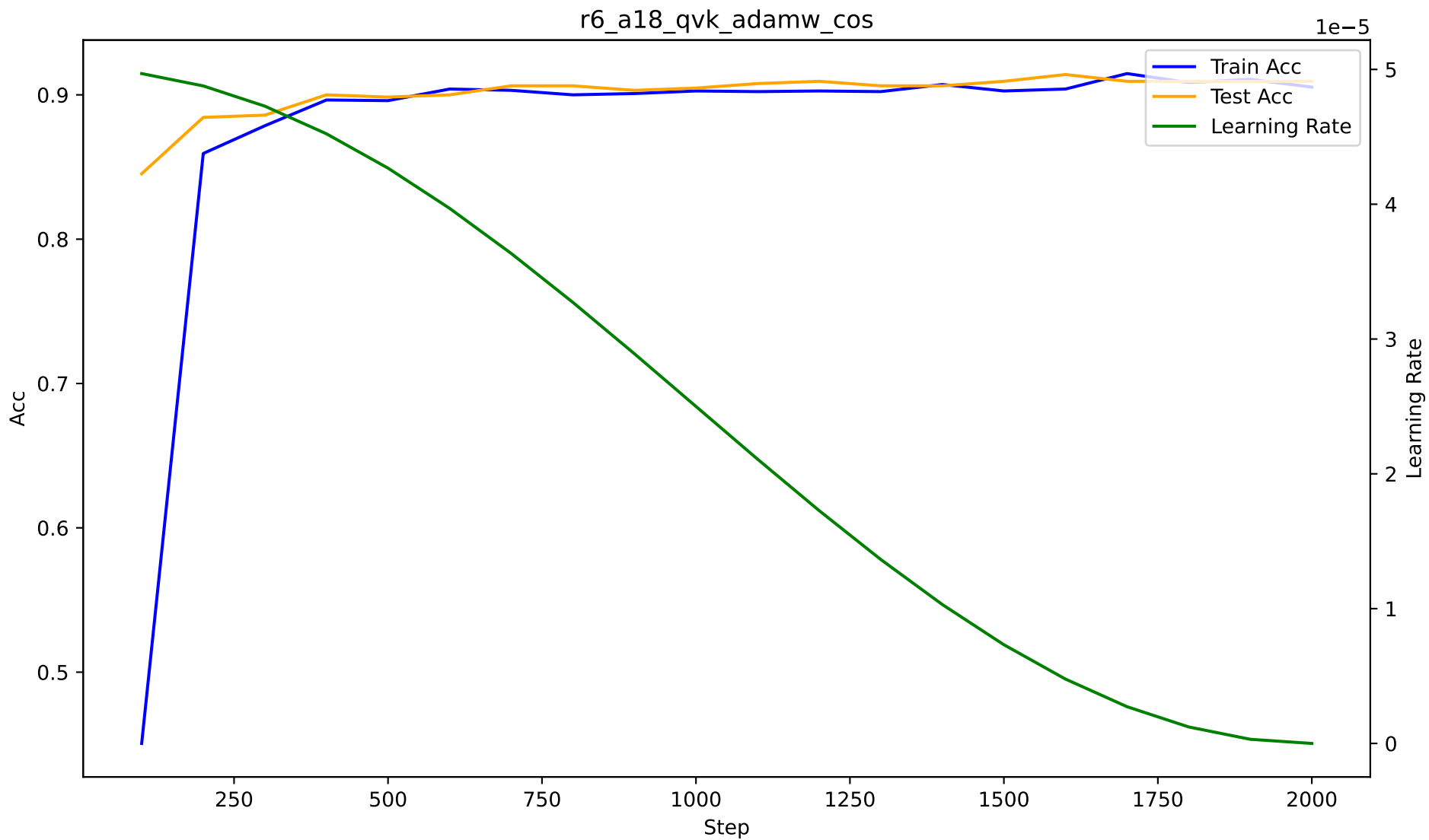


r6_a18_qvk_adagrad_cos_lr_d005



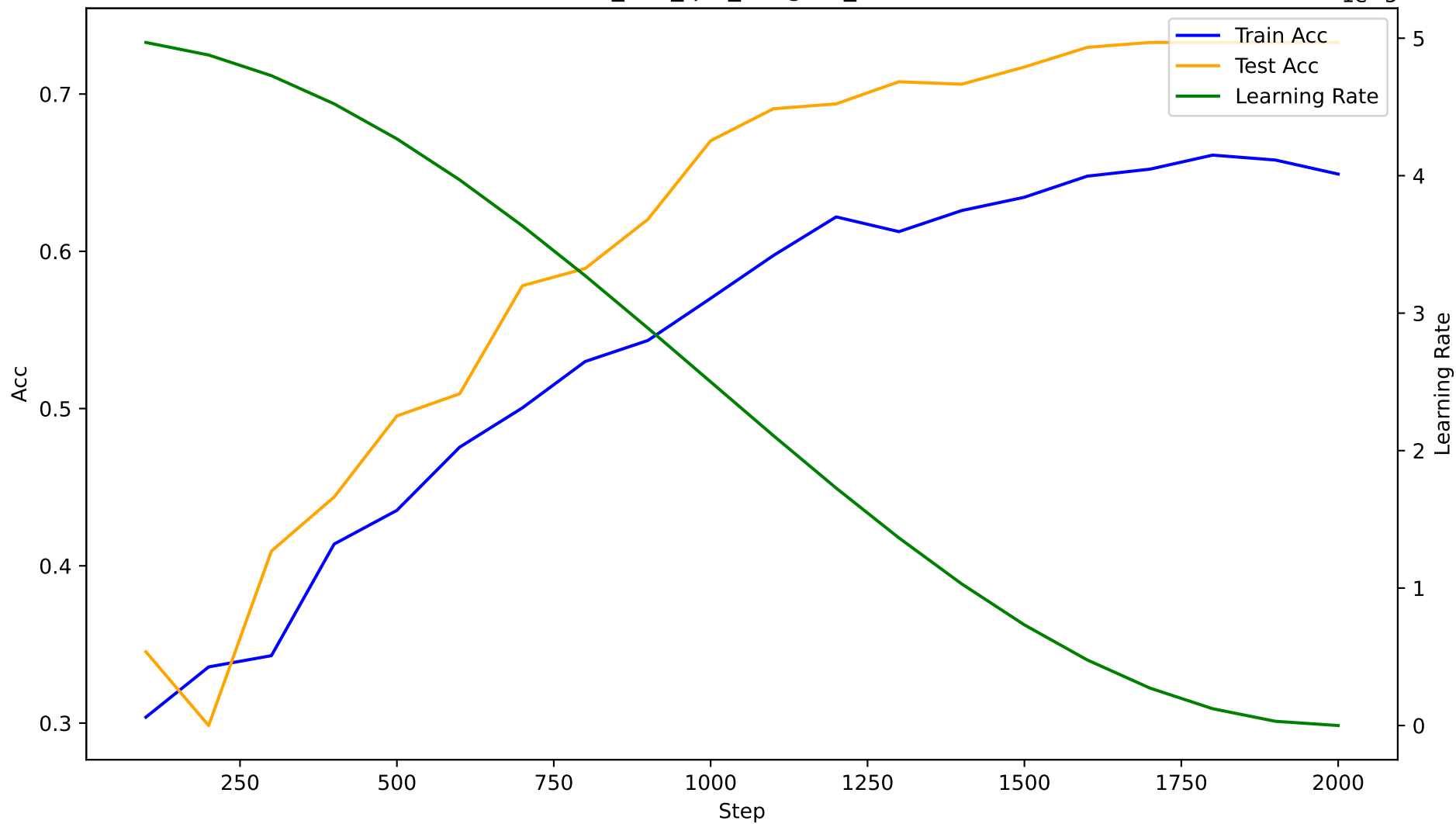
r6_a18_qvk_adagrad_cos_lr_bias





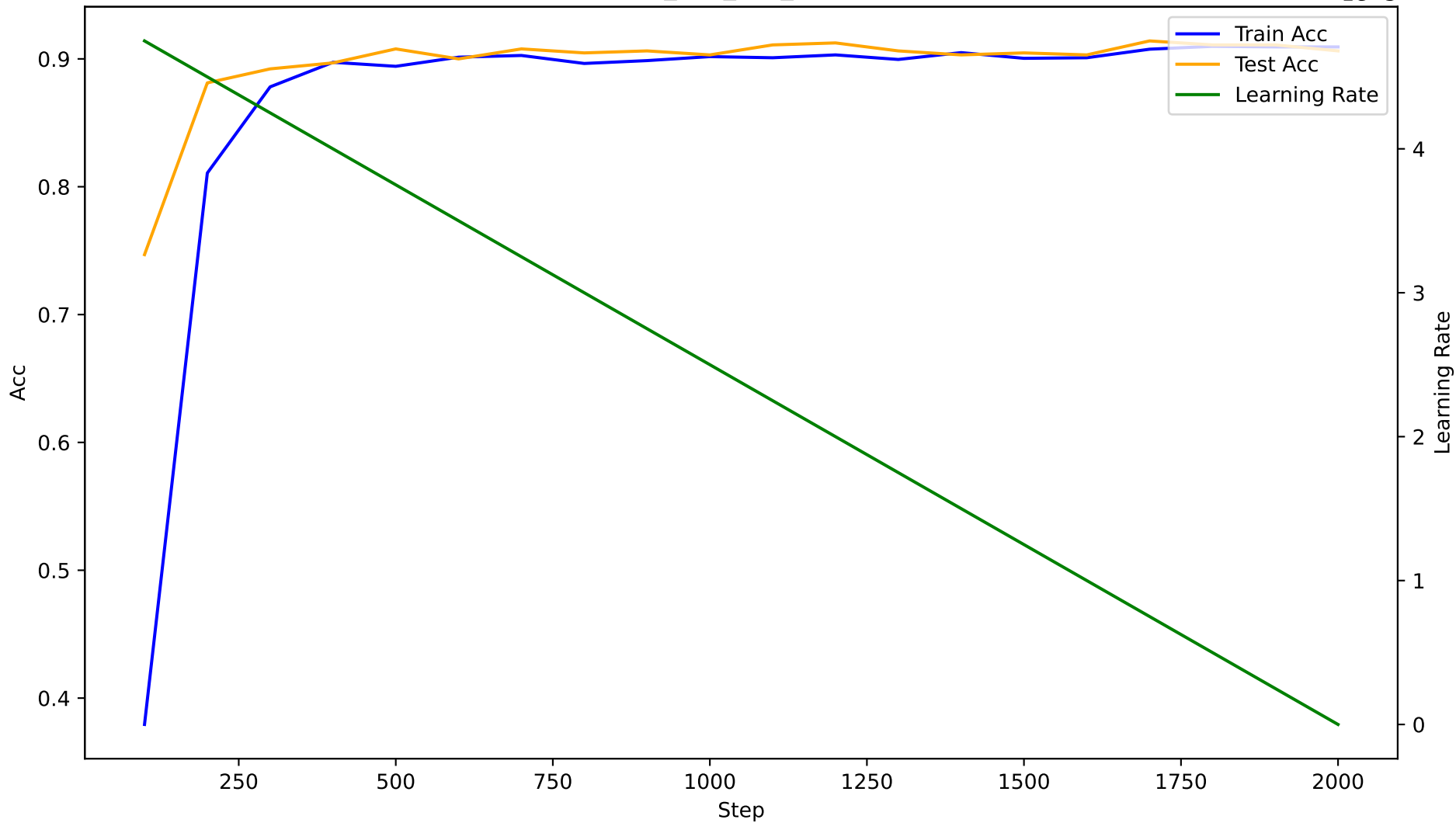
r6_a18_qvk_adagrad_cos

1e-5



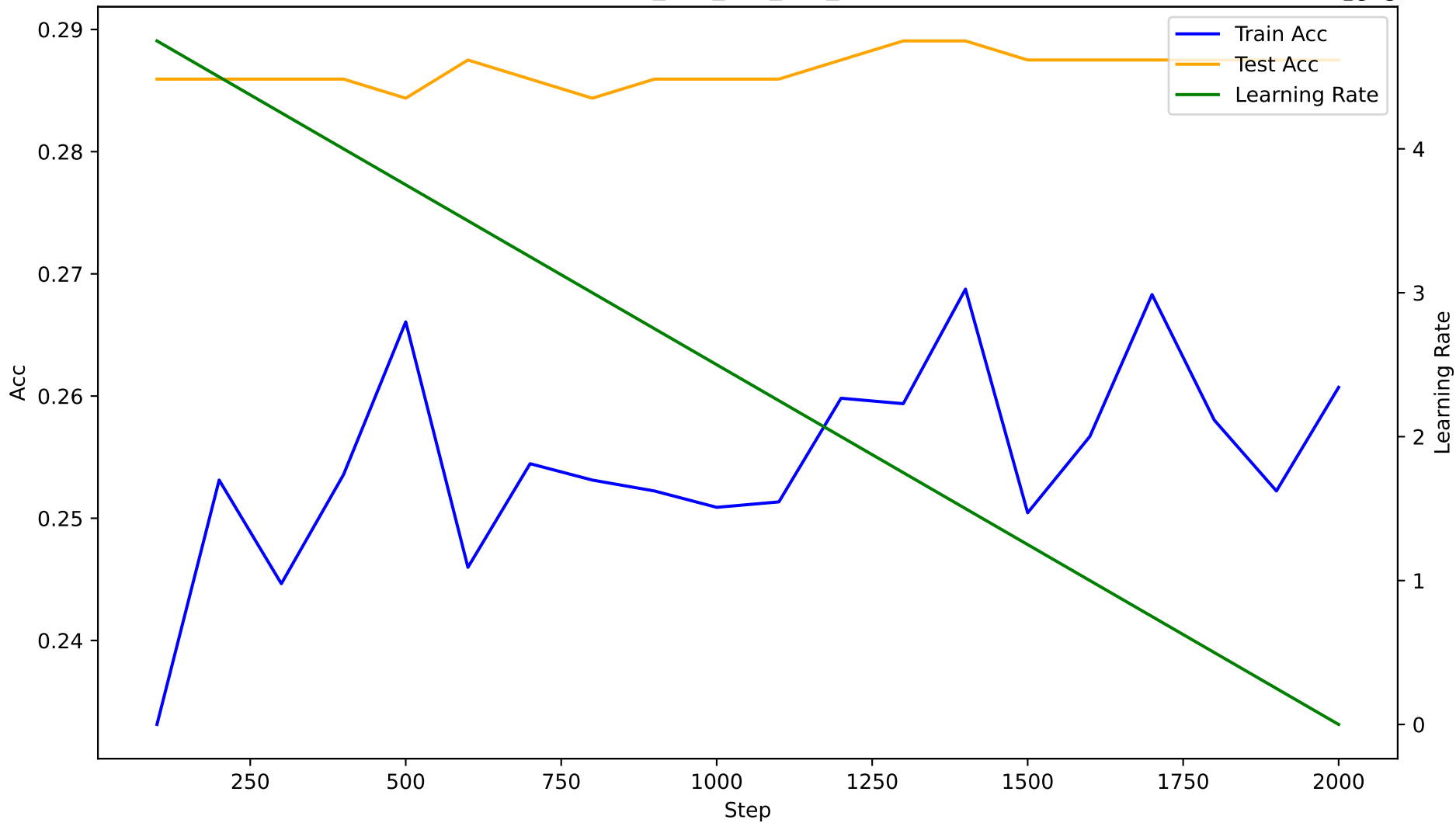
r6_a18_qvk_bias

1e-5



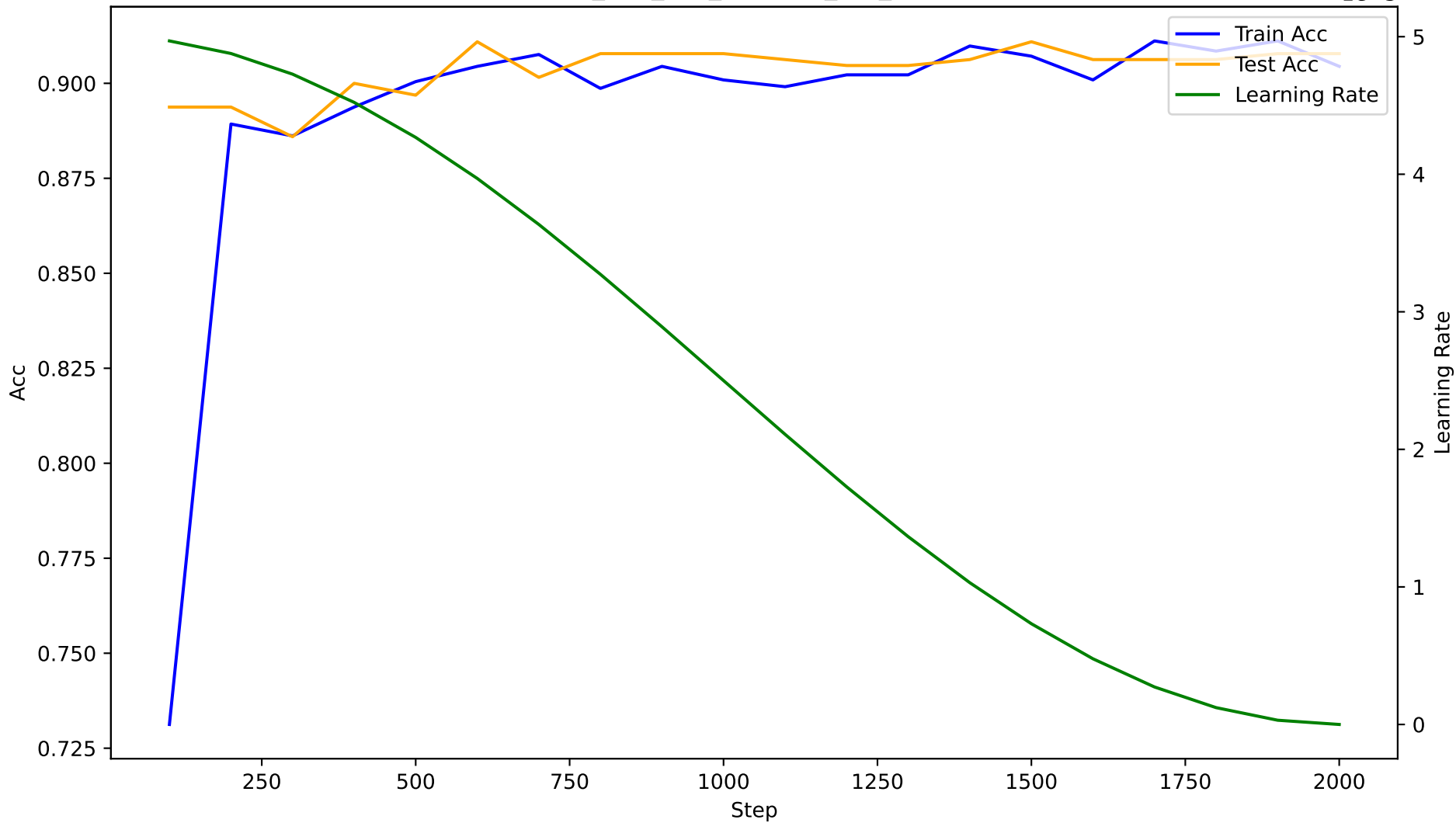
r6_a18_qvk_sgd_lin

1e-5

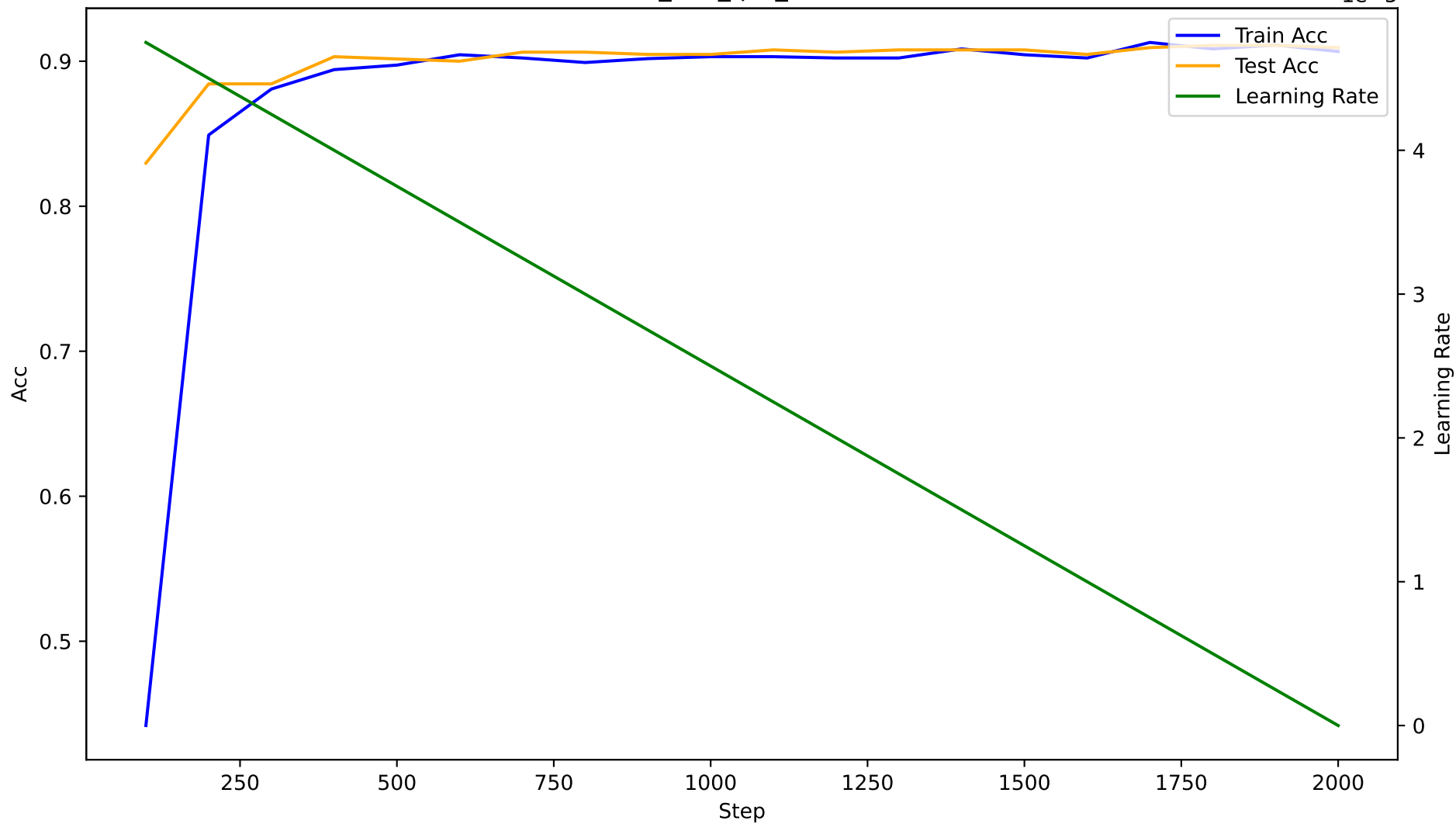


r6_a18_qvk_rmsprop_cos_bias

1e-5

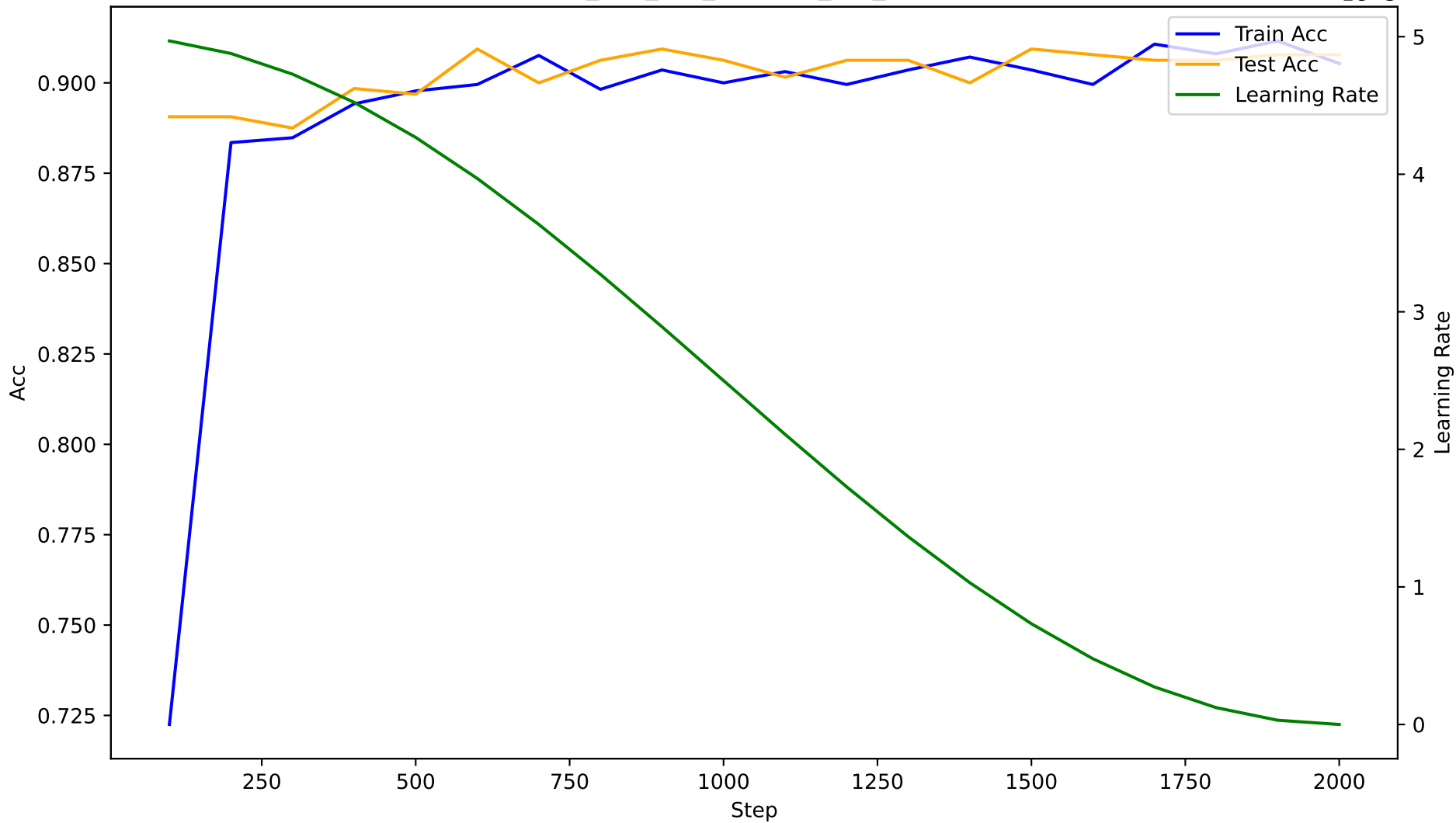


r6_a18_qvk_d005

 $1e-5$ 

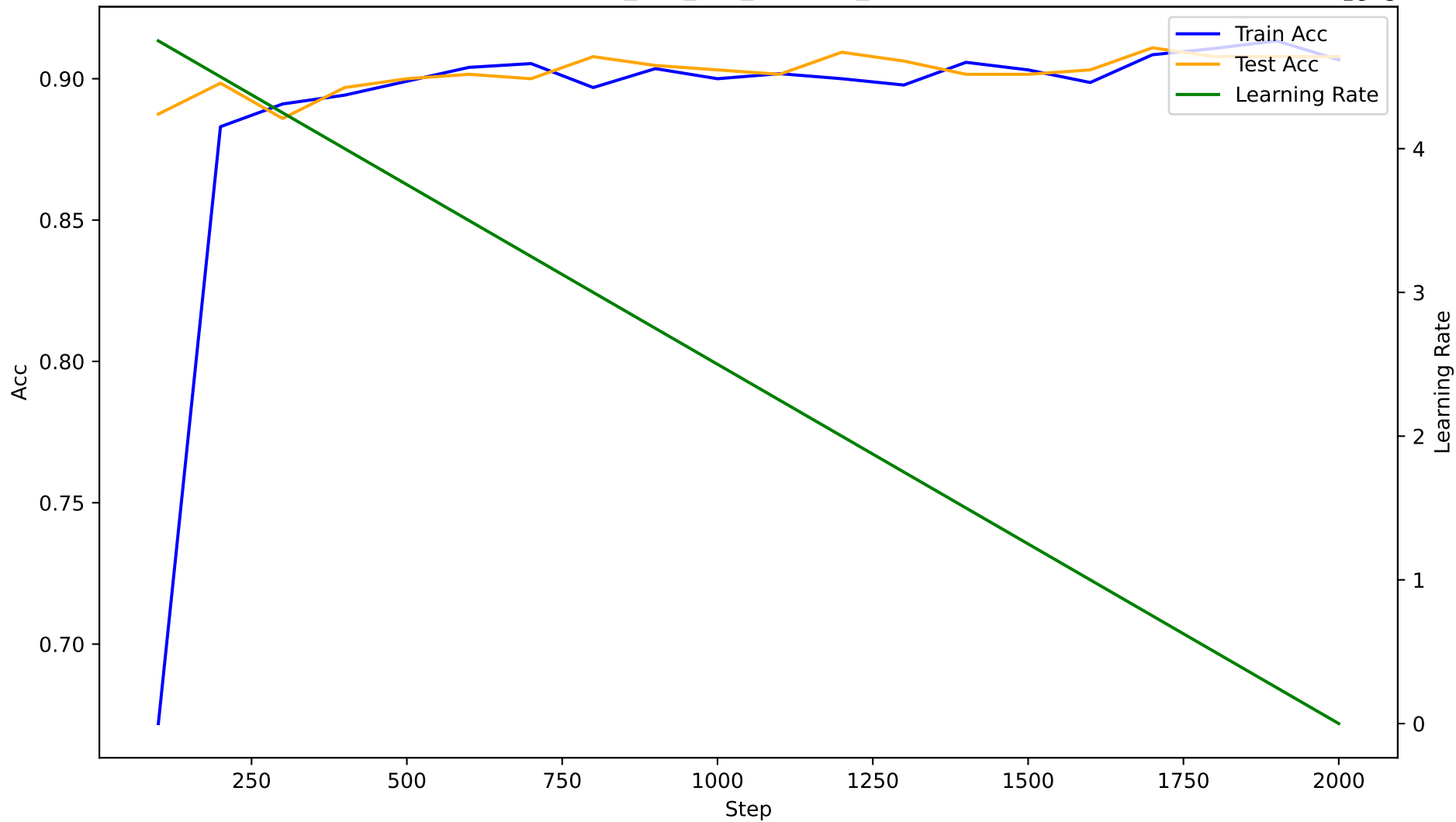
r6_a18_qvk_rmsprop_cos_d005

1e-5

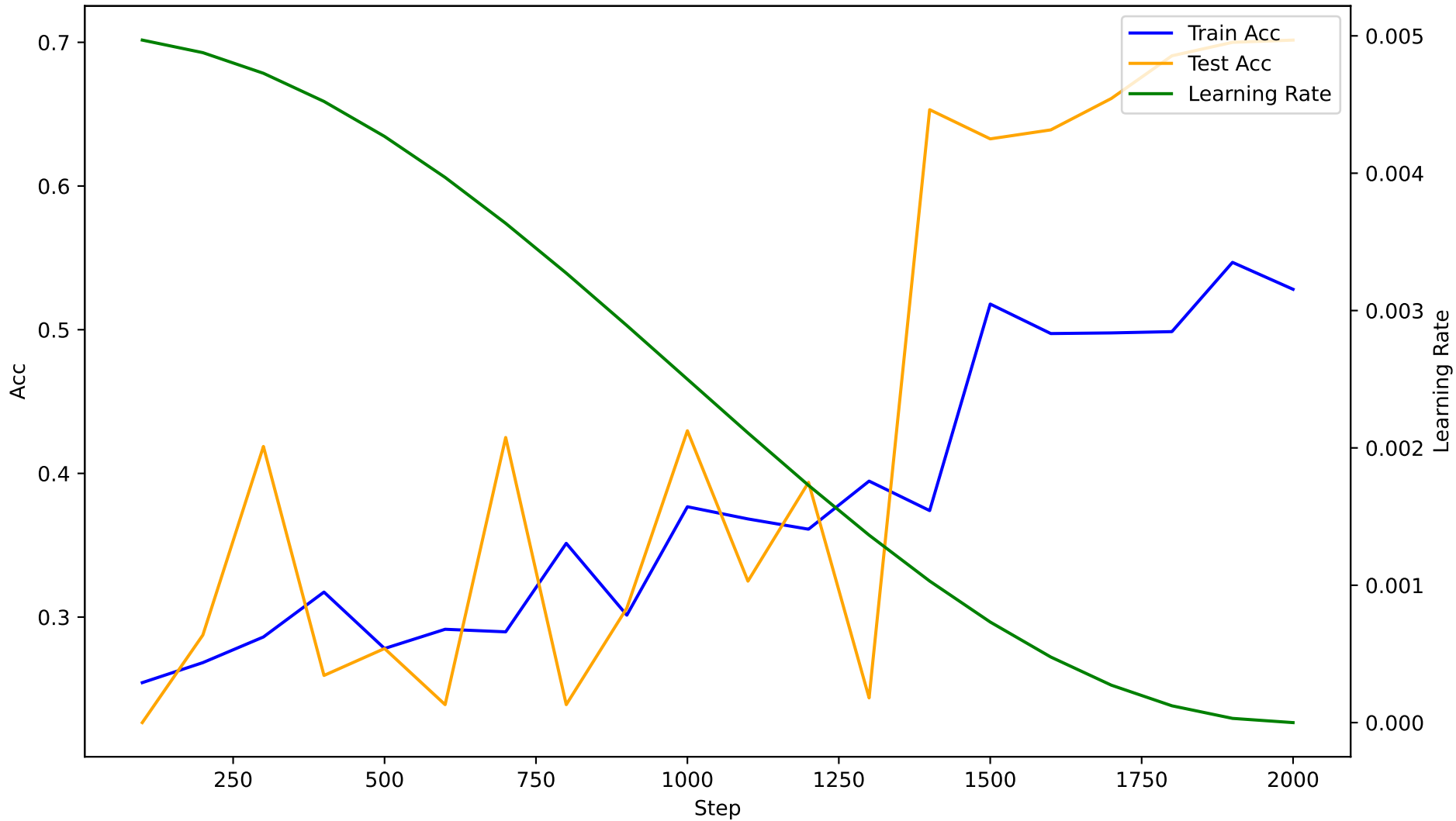


r6_a18_qvk_rmsprop_lin

1e-5

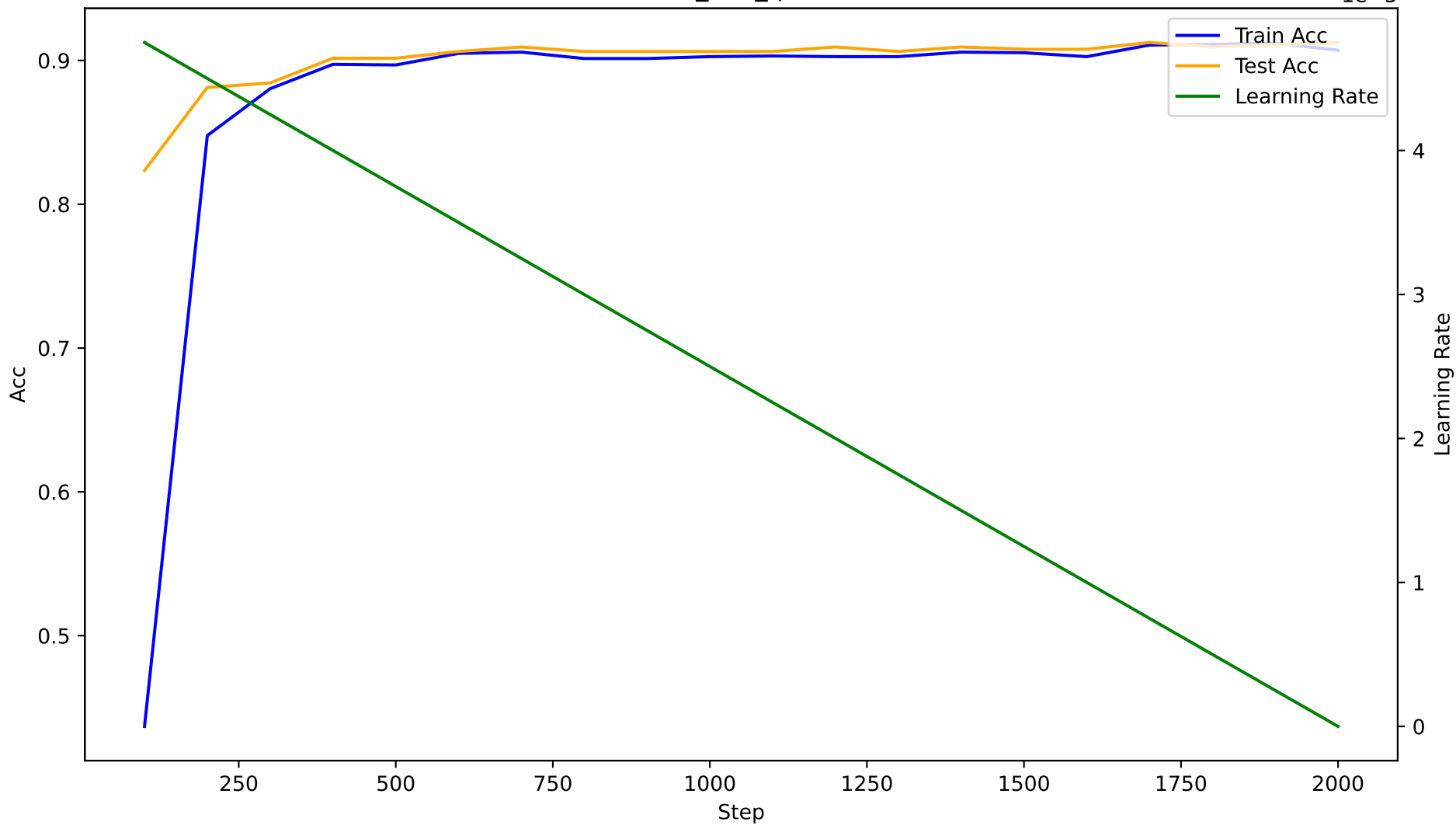


r6_a18_qvk_sgd_cos_lr



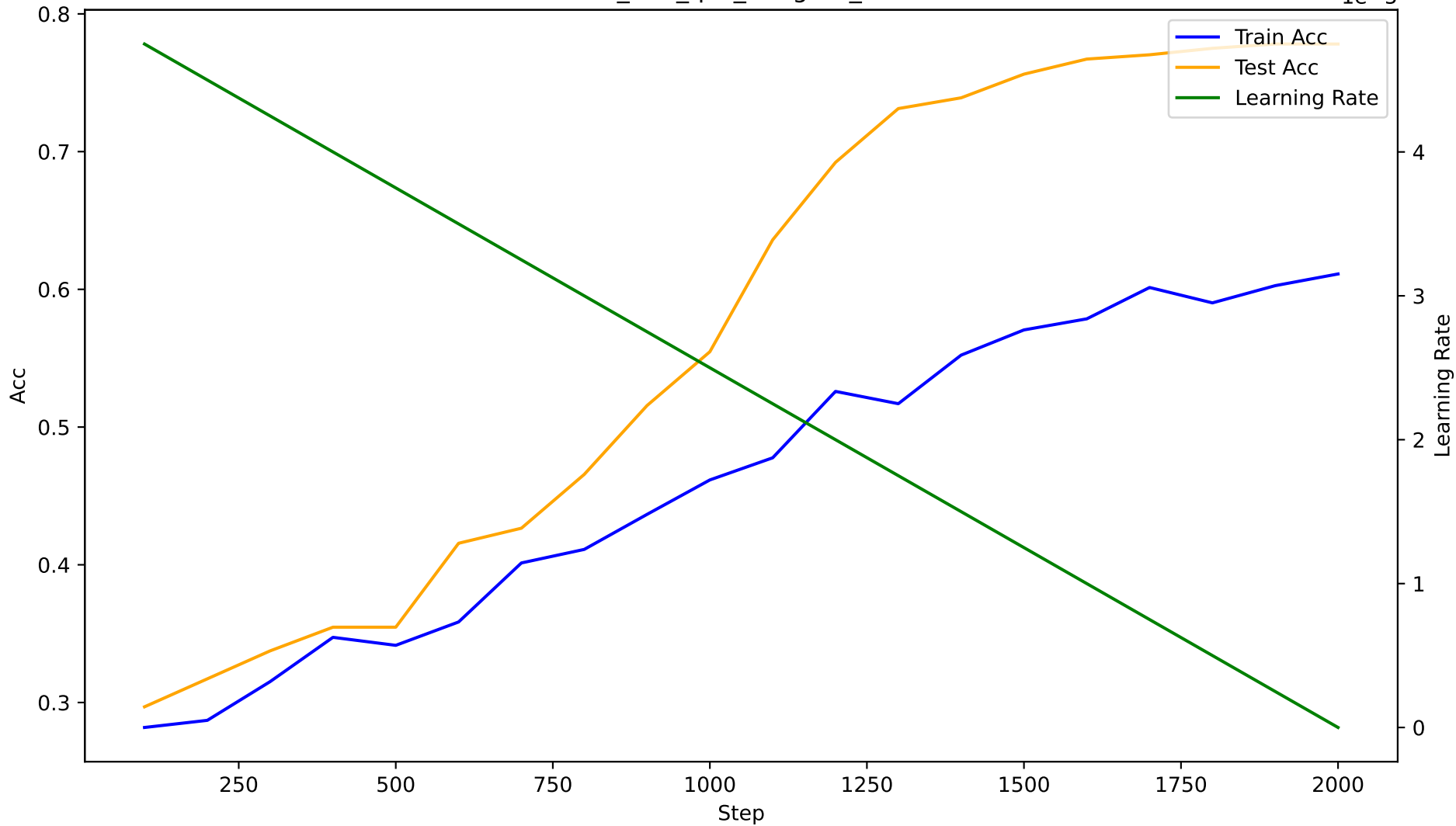
r6_a18_qvk

1e-5



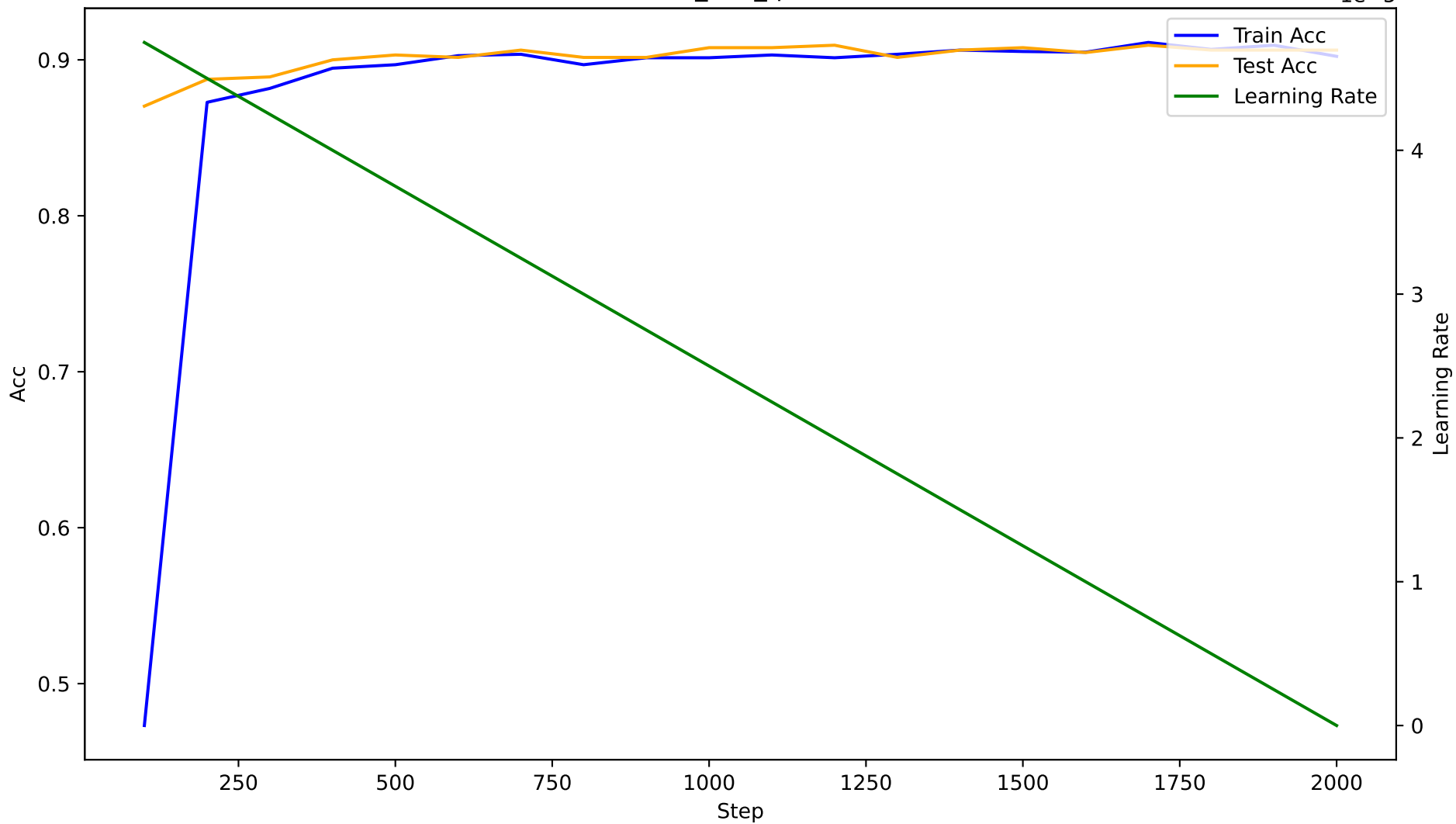
r6_a18_qvk_adagrad_lin

1e-5

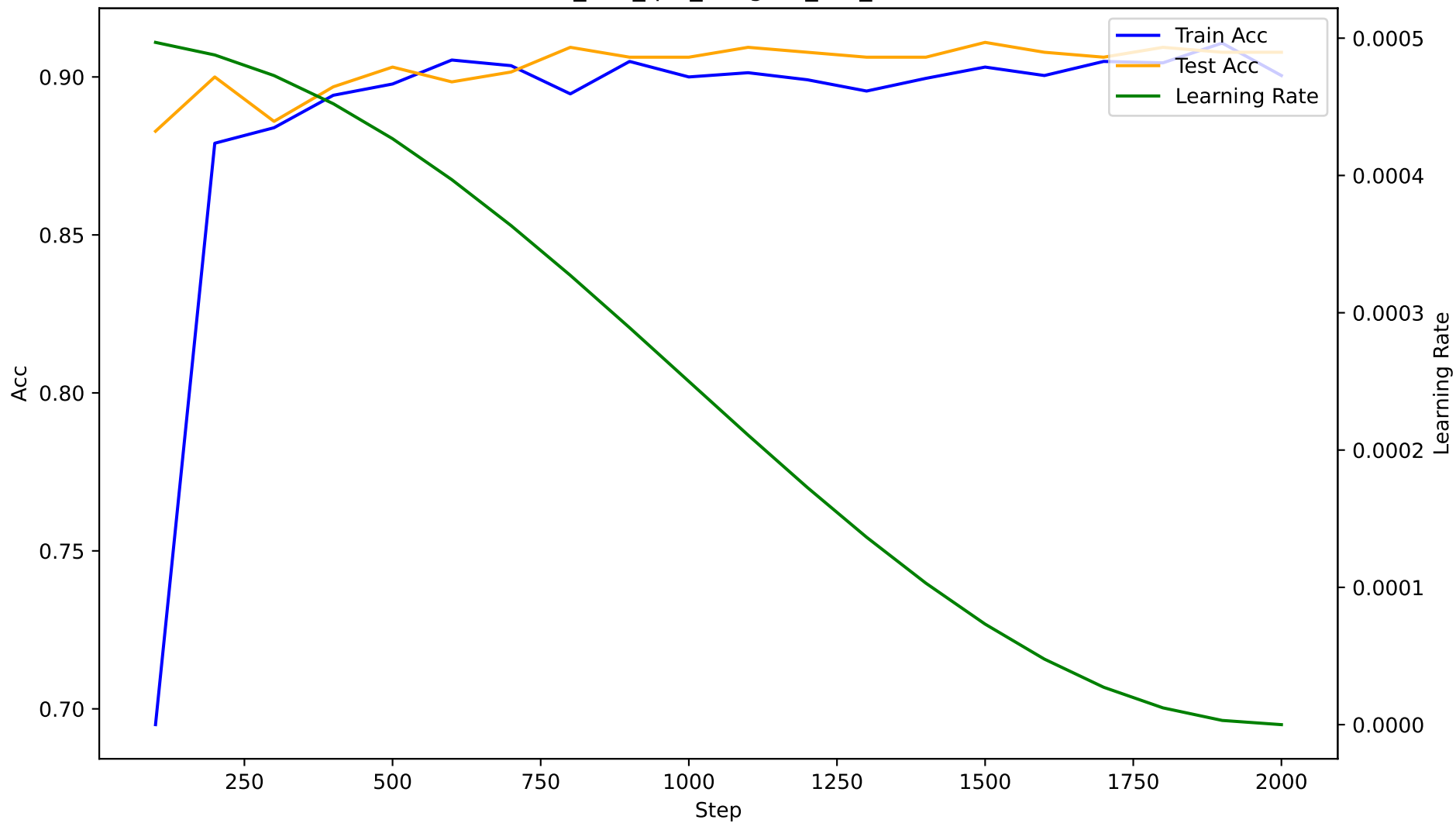


r6_a24_qvk

1e-5

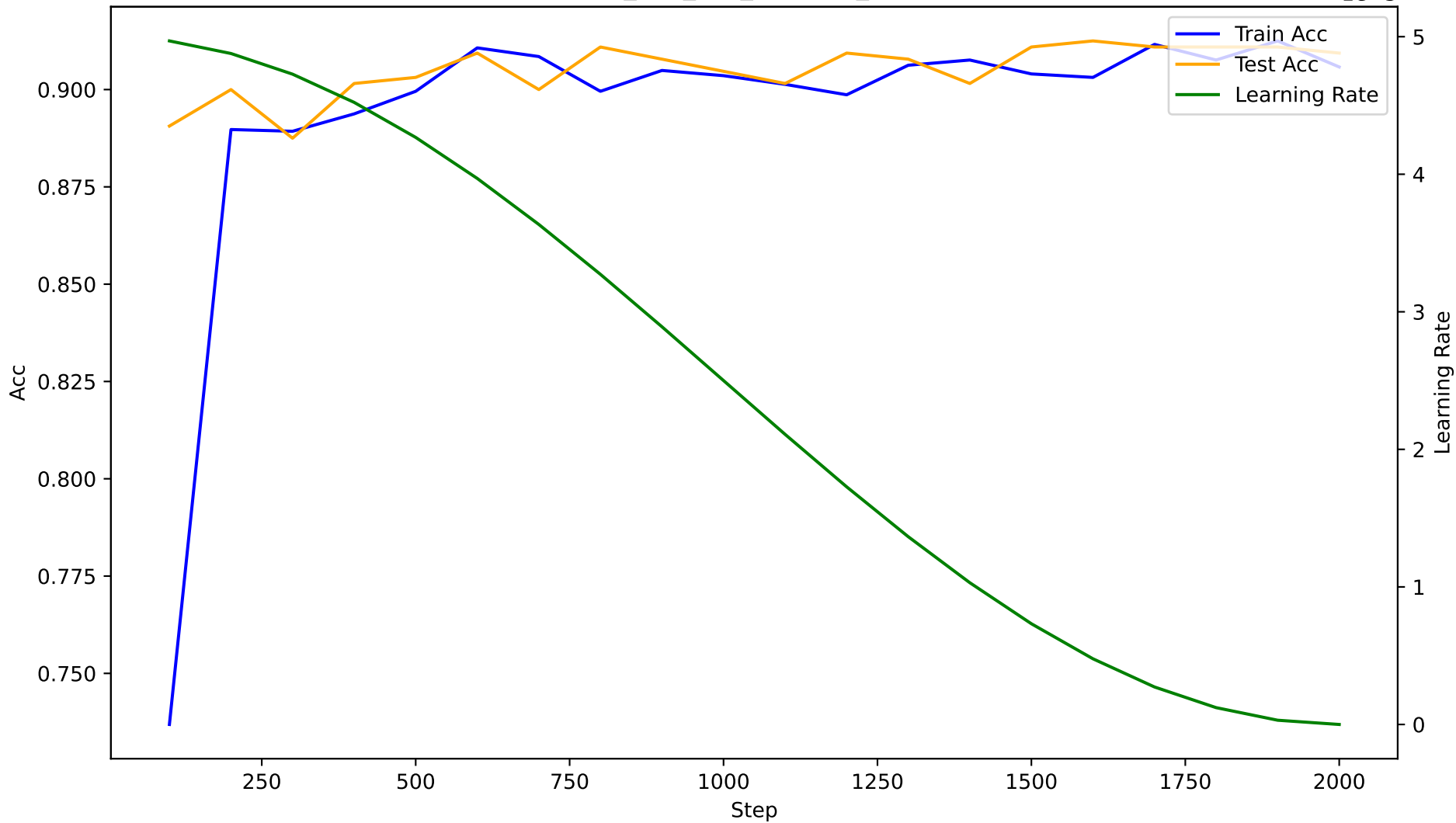


r6_a18_qvk_adagrad_cos_lr



r6_a18_qvk_rmsprop_cos

1e-5



r6_a18_qvk_bias_e4000

