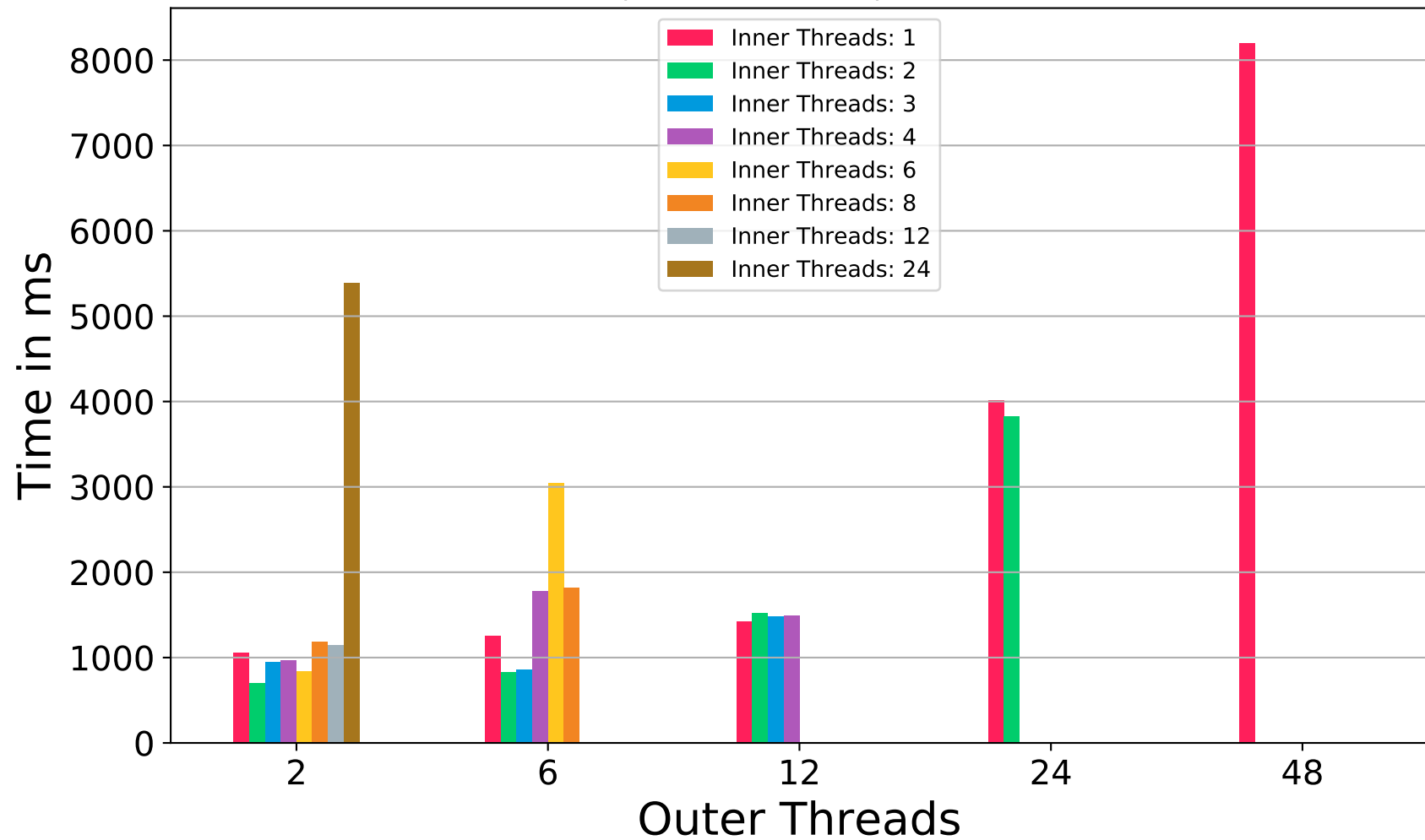
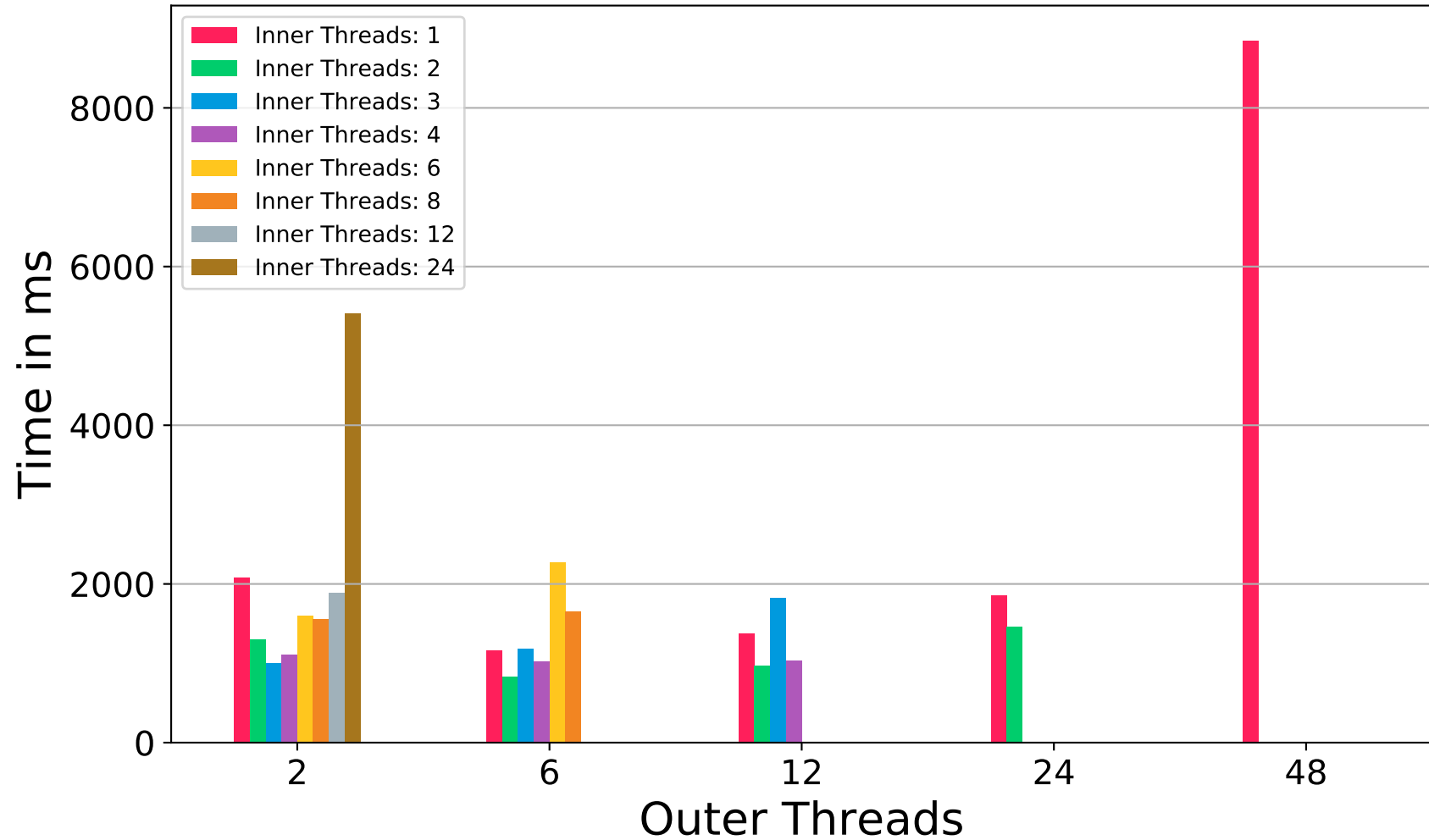


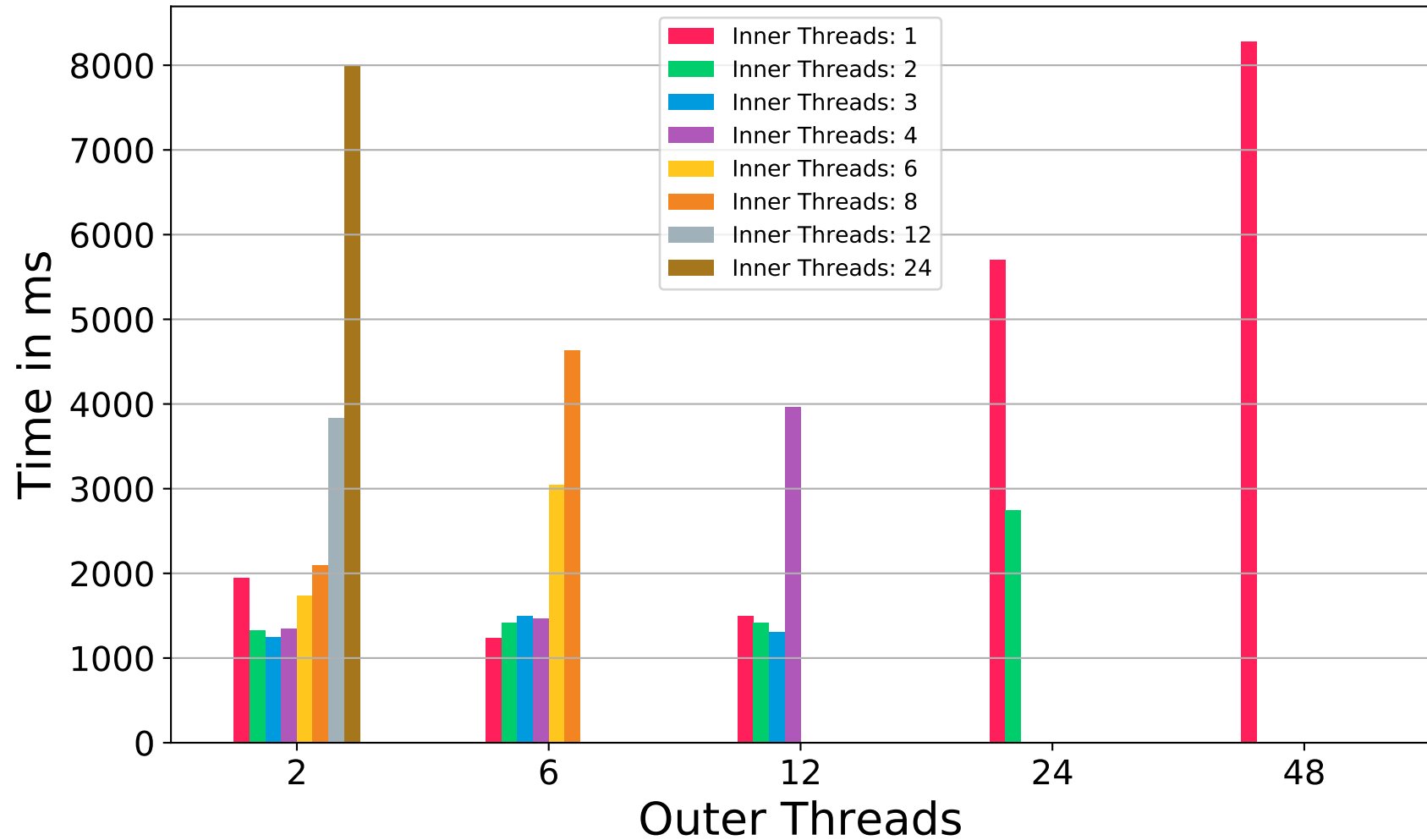
Outer Loop Size: 2 Inner Loop Size: 100,000.0



Outer Loop Size: 3 Inner Loop Size: 100,000.0

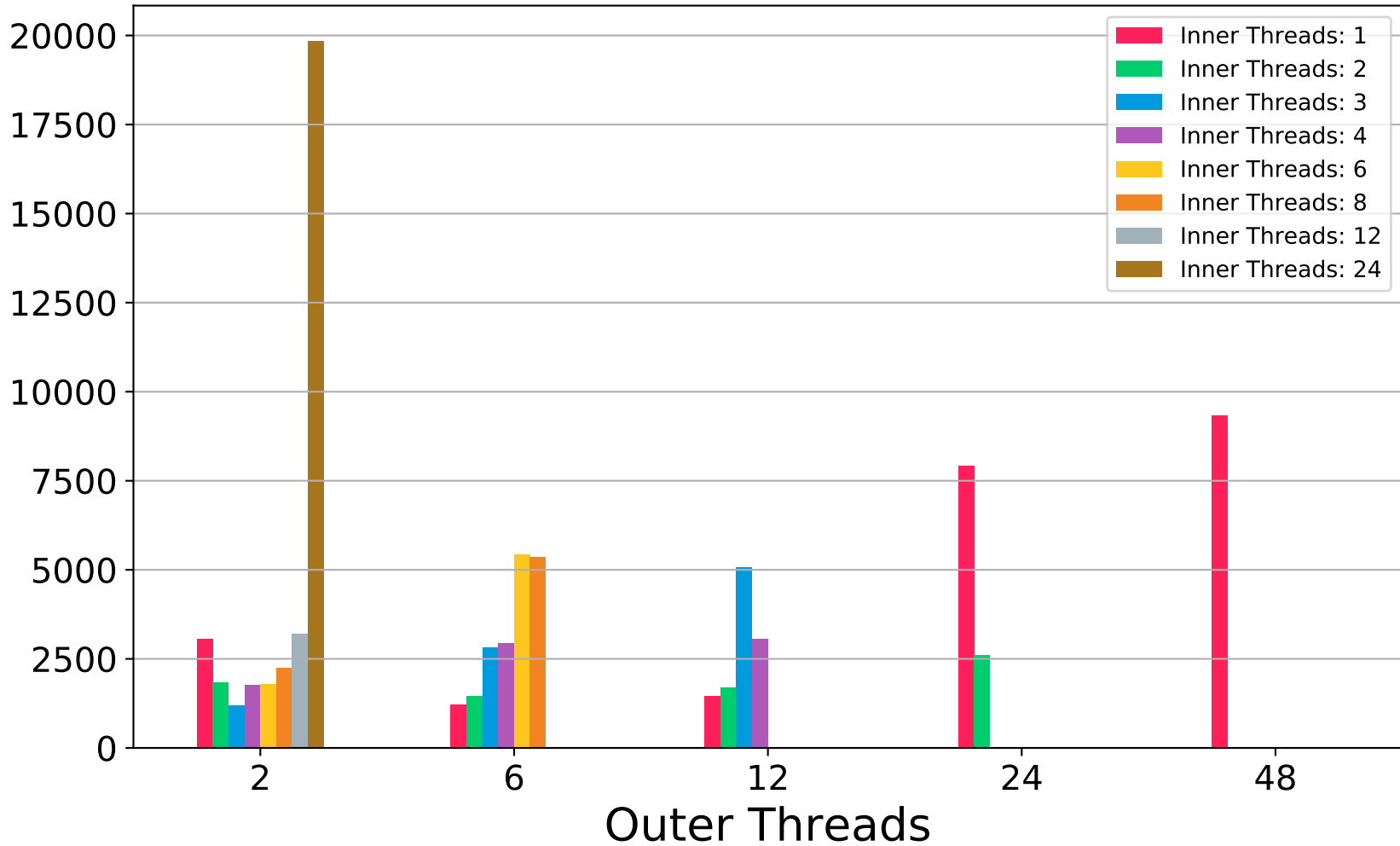


Outer Loop Size: 4 Inner Loop Size: 100,000.0

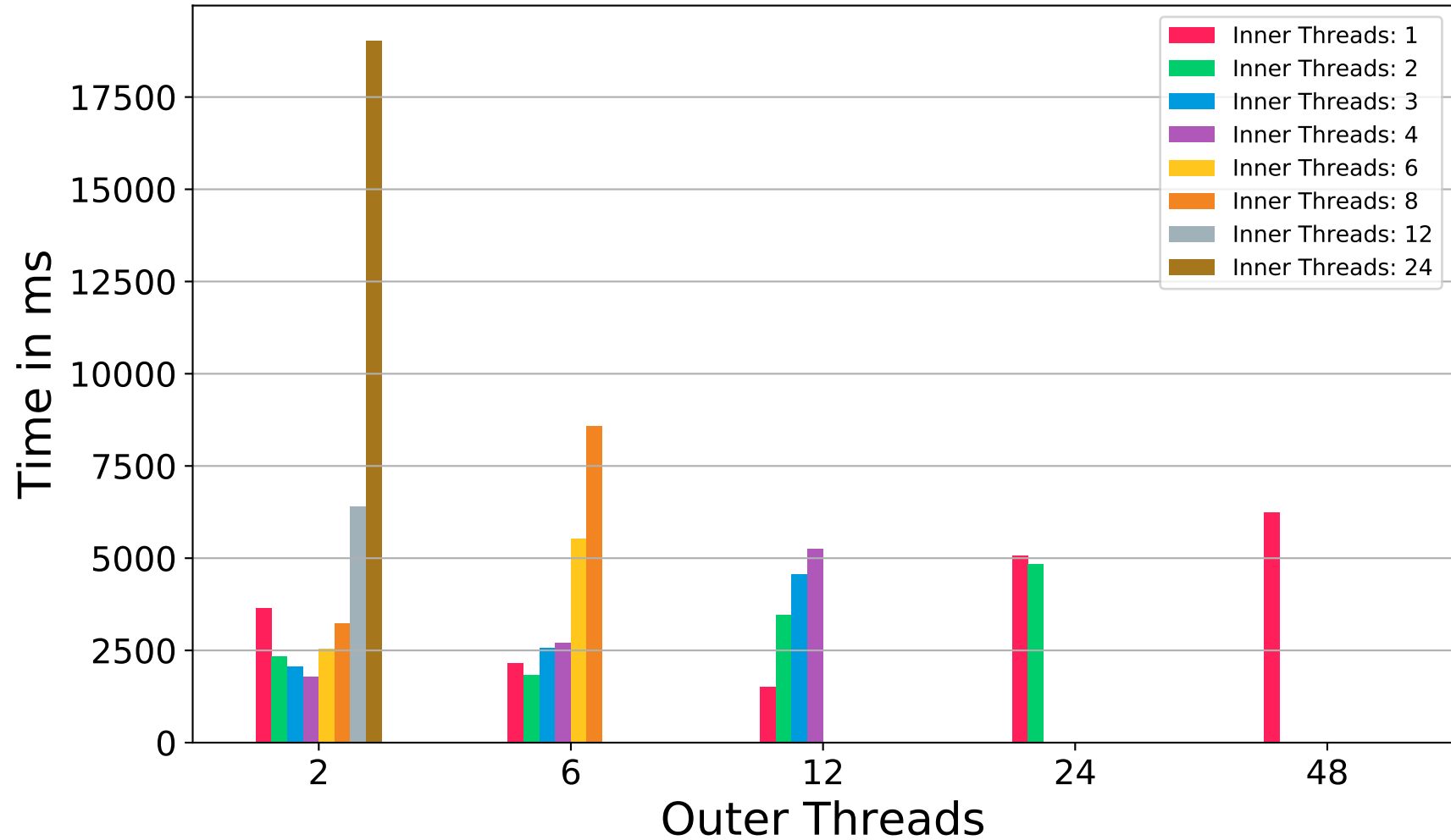


Outer Loop Size: 6 Inner Loop Size: 100,000.0

Time in ms

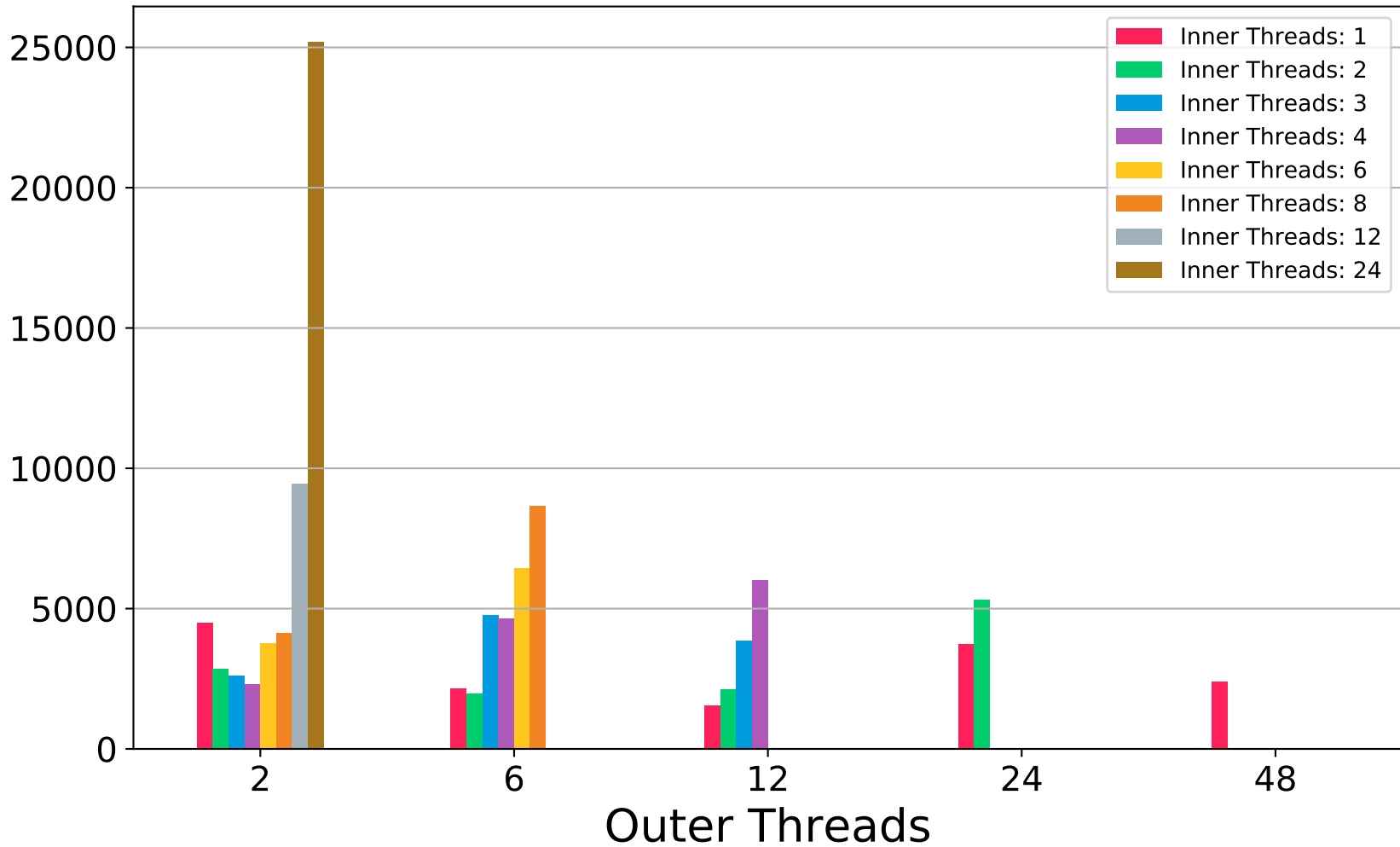


Outer Loop Size: 8 Inner Loop Size: 100,000.0

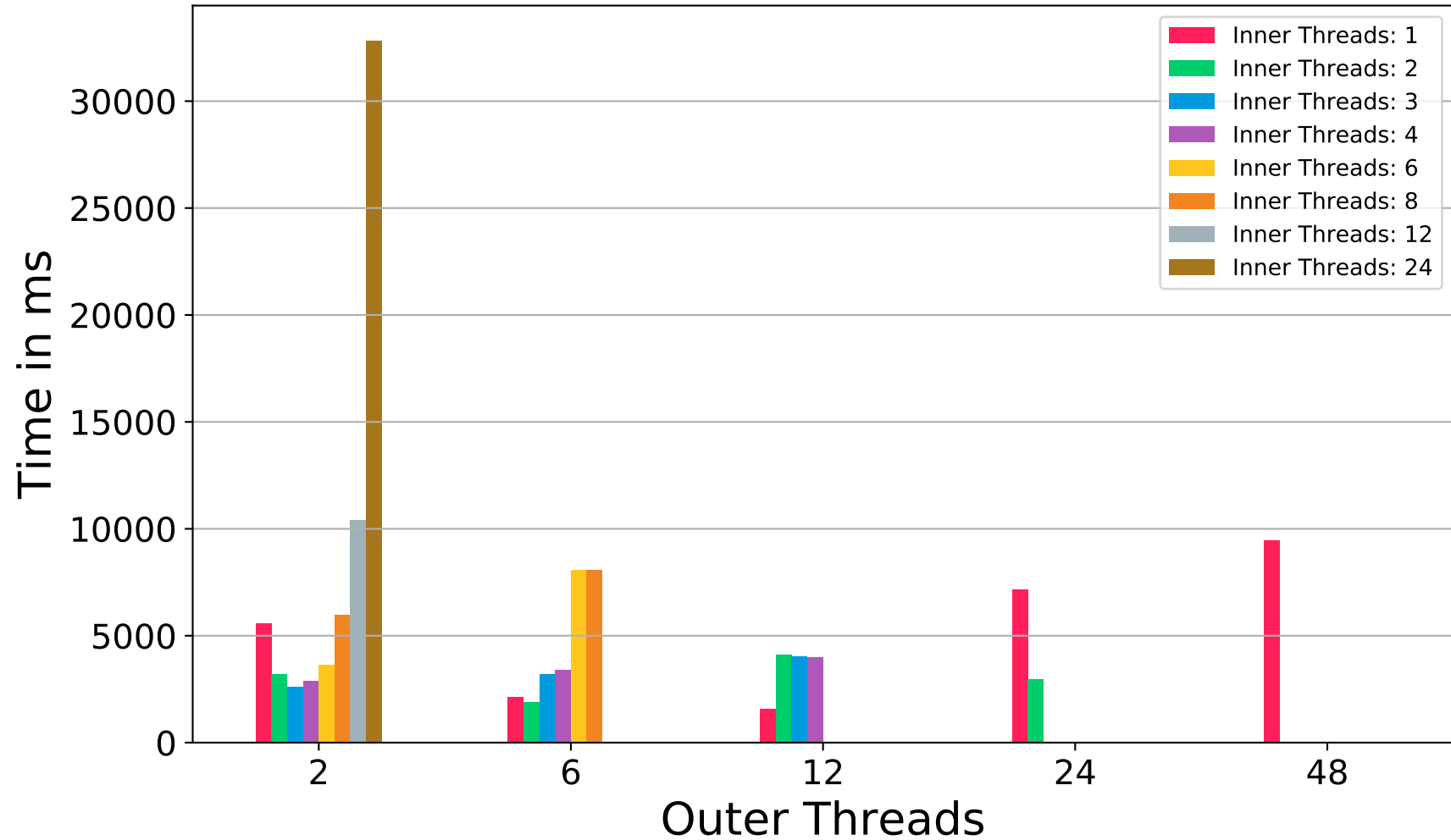


Outer Loop Size: 10 Inner Loop Size: 100,000.0

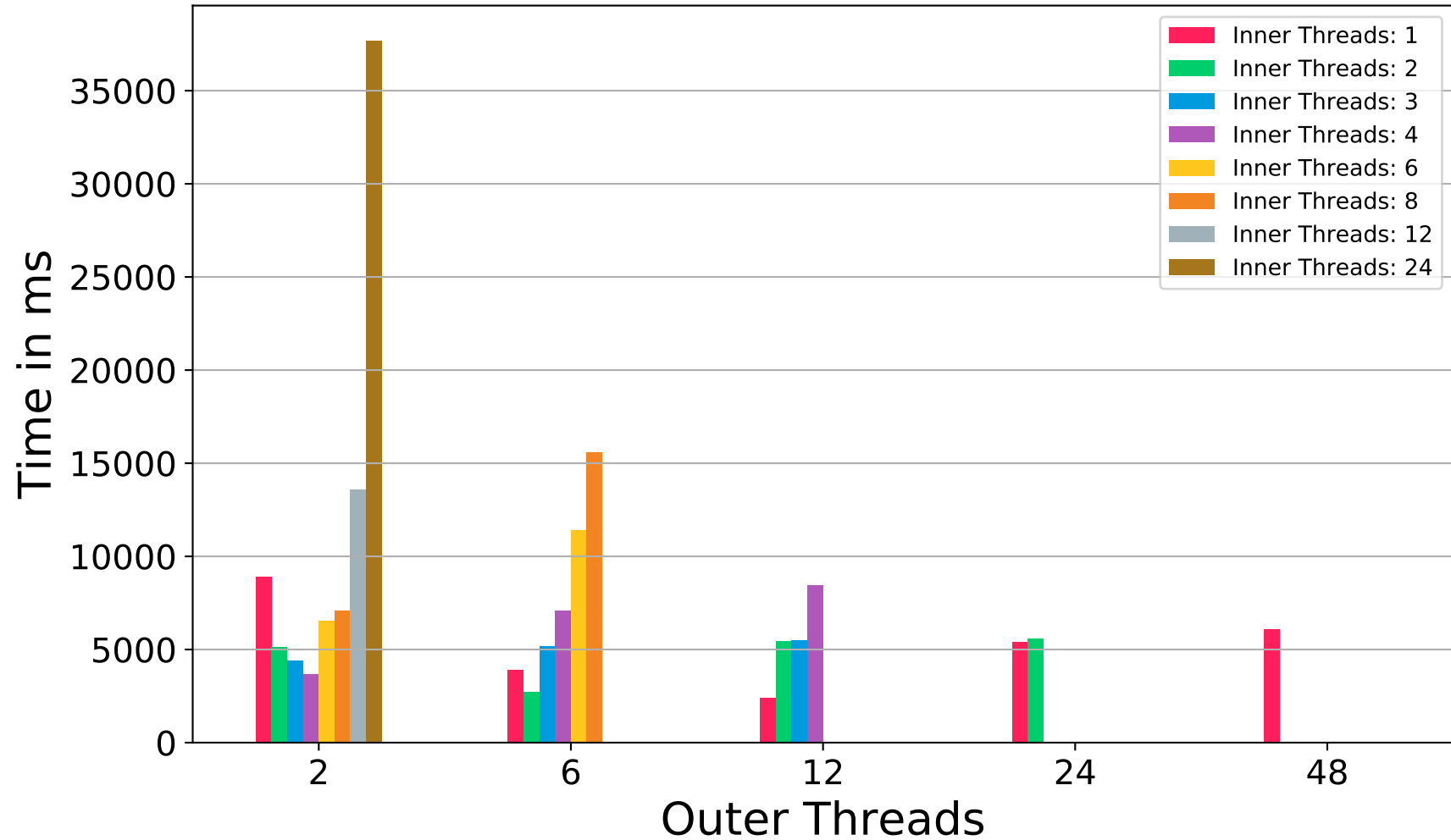
Time in ms



Outer Loop Size: 12 Inner Loop Size: 100,000.0

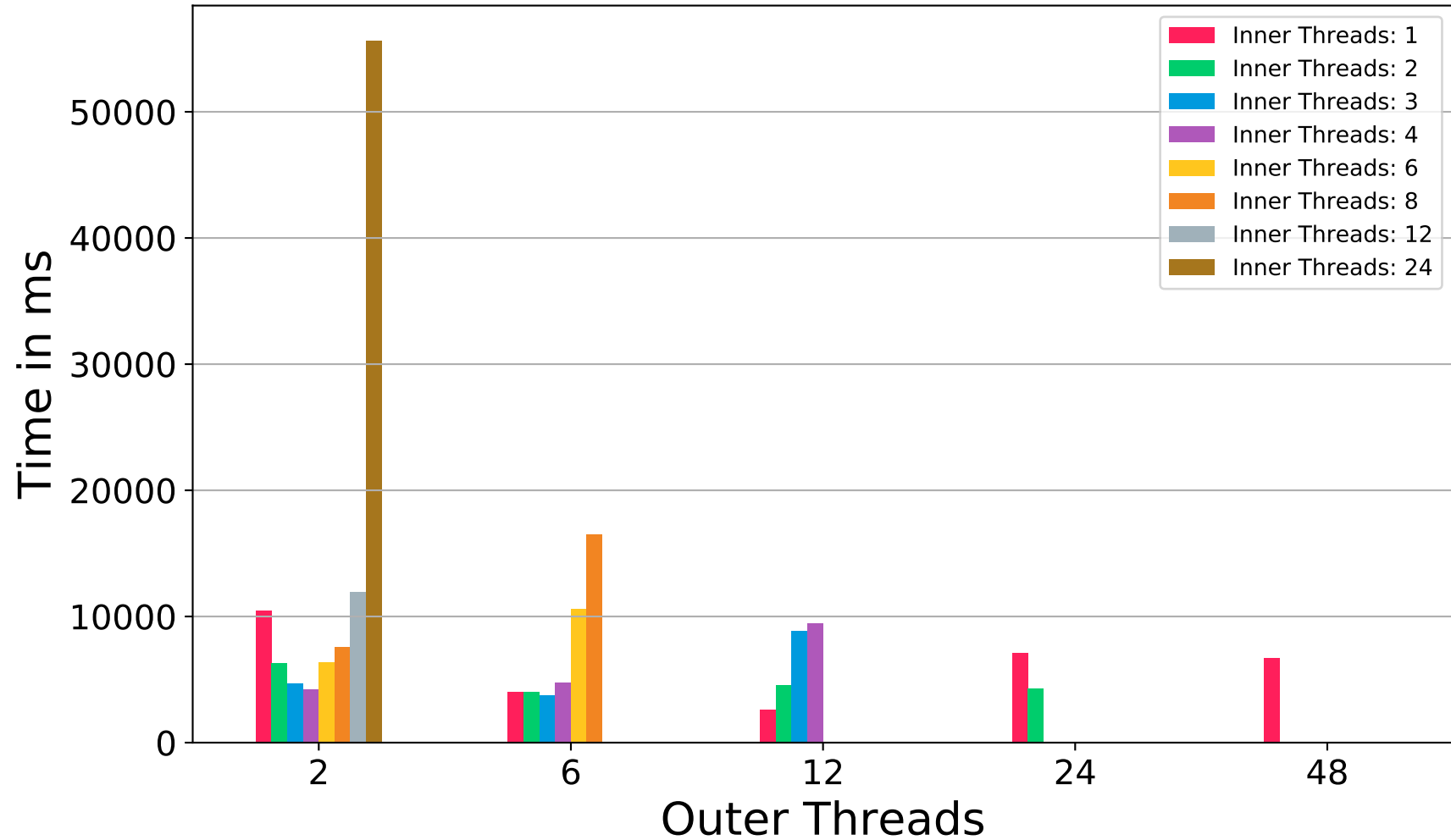


Outer Loop Size: 20 Inner Loop Size: 100,000.0



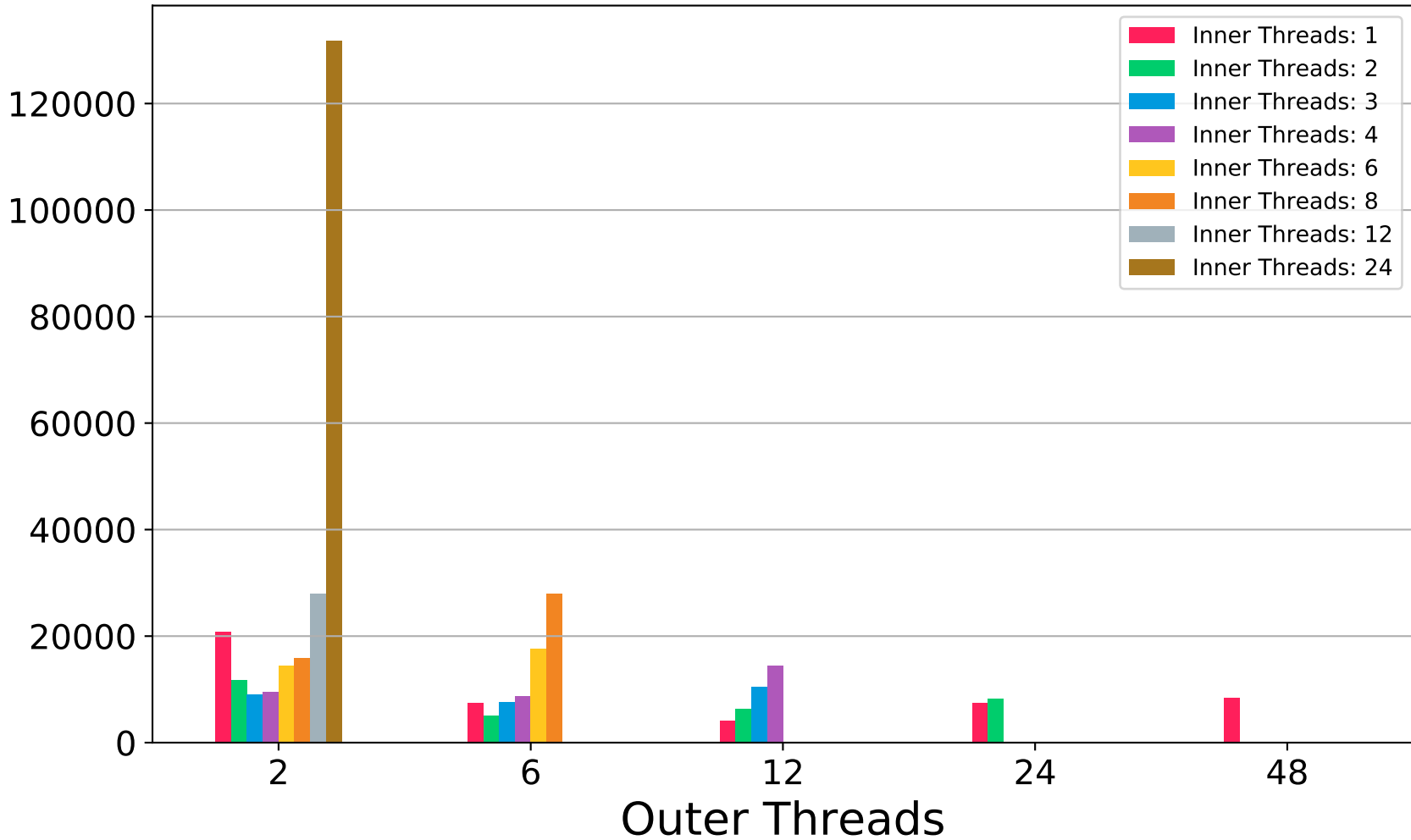


Outer Loop Size: 24 Inner Loop Size: 100,000.0



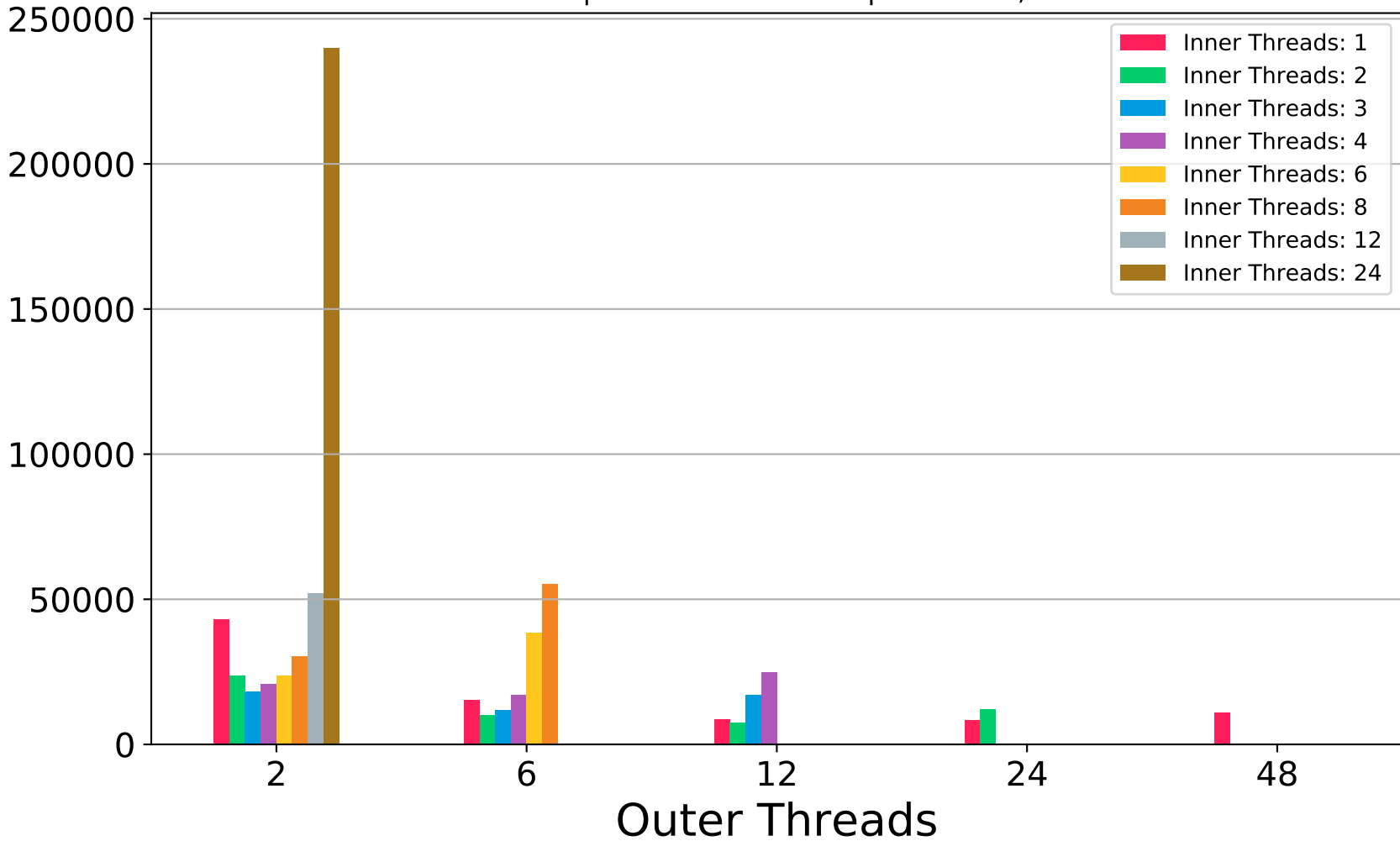
Outer Loop Size: 48 Inner Loop Size: 100,000.0

Time in ms



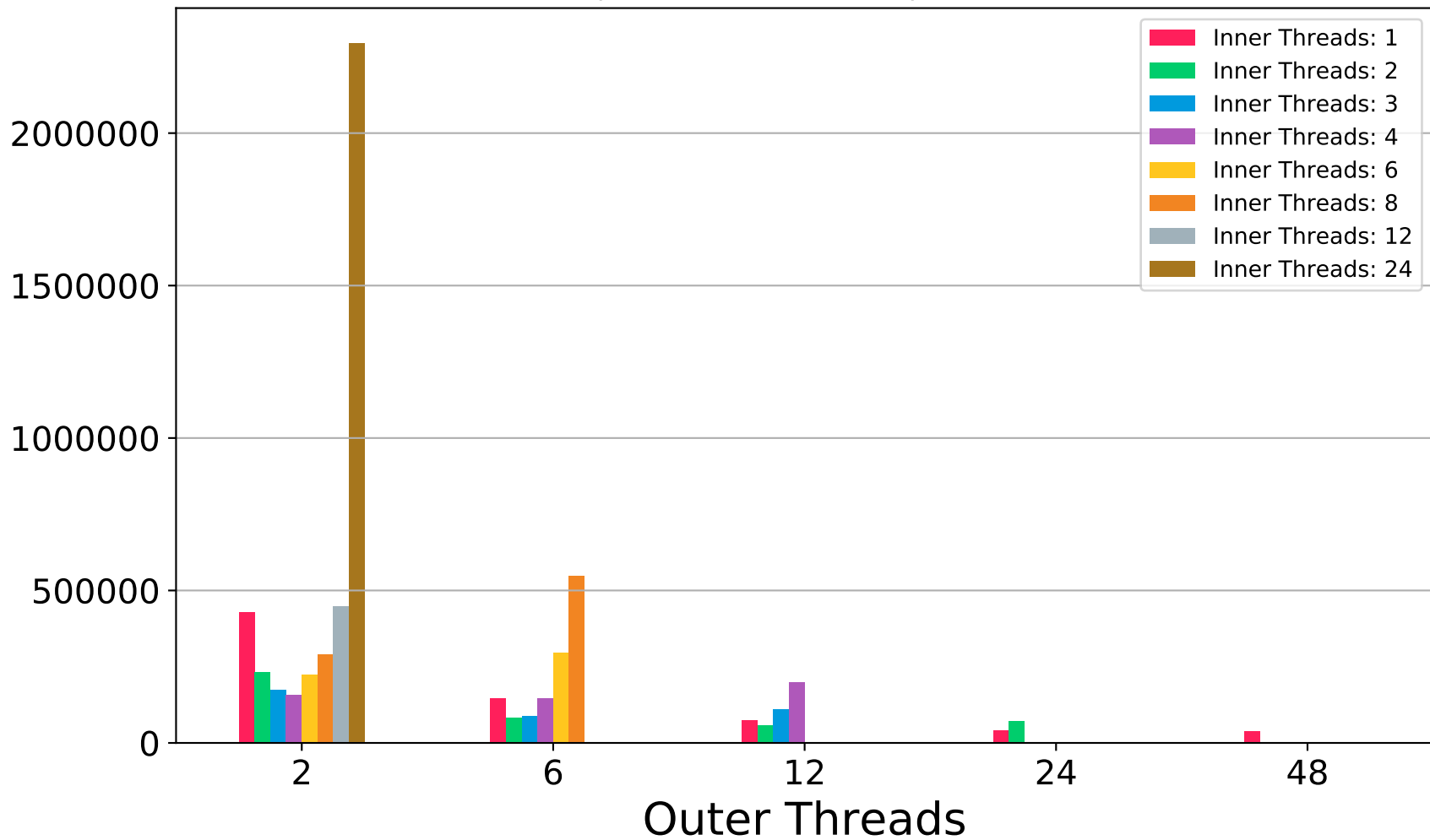
Outer Loop Size: 100 Inner Loop Size: 100,000.0

Time in ms



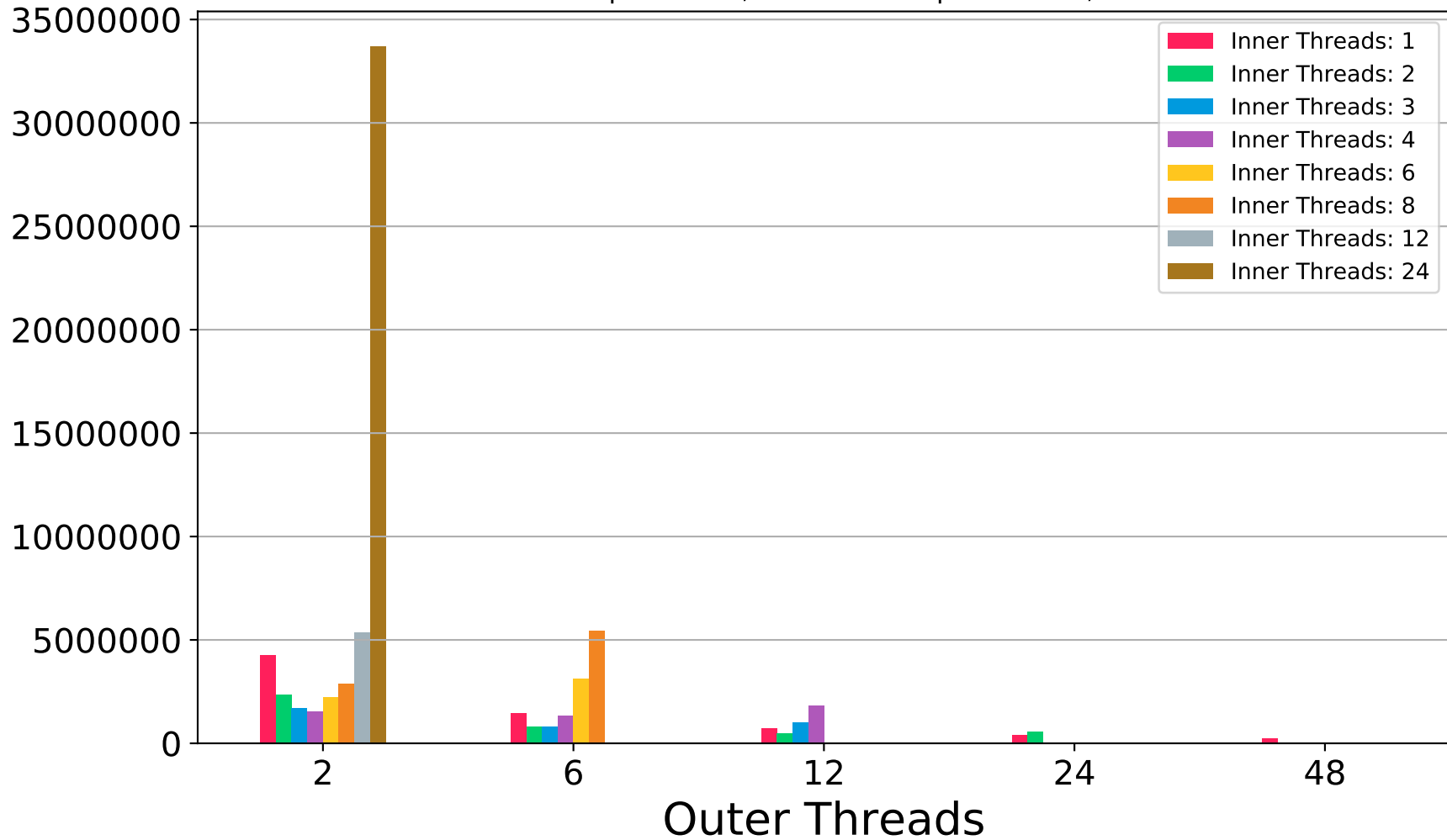
Outer Loop Size: 1,000 Inner Loop Size: 100,000.0

Time in ms



Outer Loop Size: 10,000 Inner Loop Size: 100,000.0

Time in ms



Outer Loop Size: 100,000 Inner Loop Size: 100,000.0

Time in ms

