

Fig. 1 Time course of I, L, and k, ISI 120 ms (cell 0102137A-13)

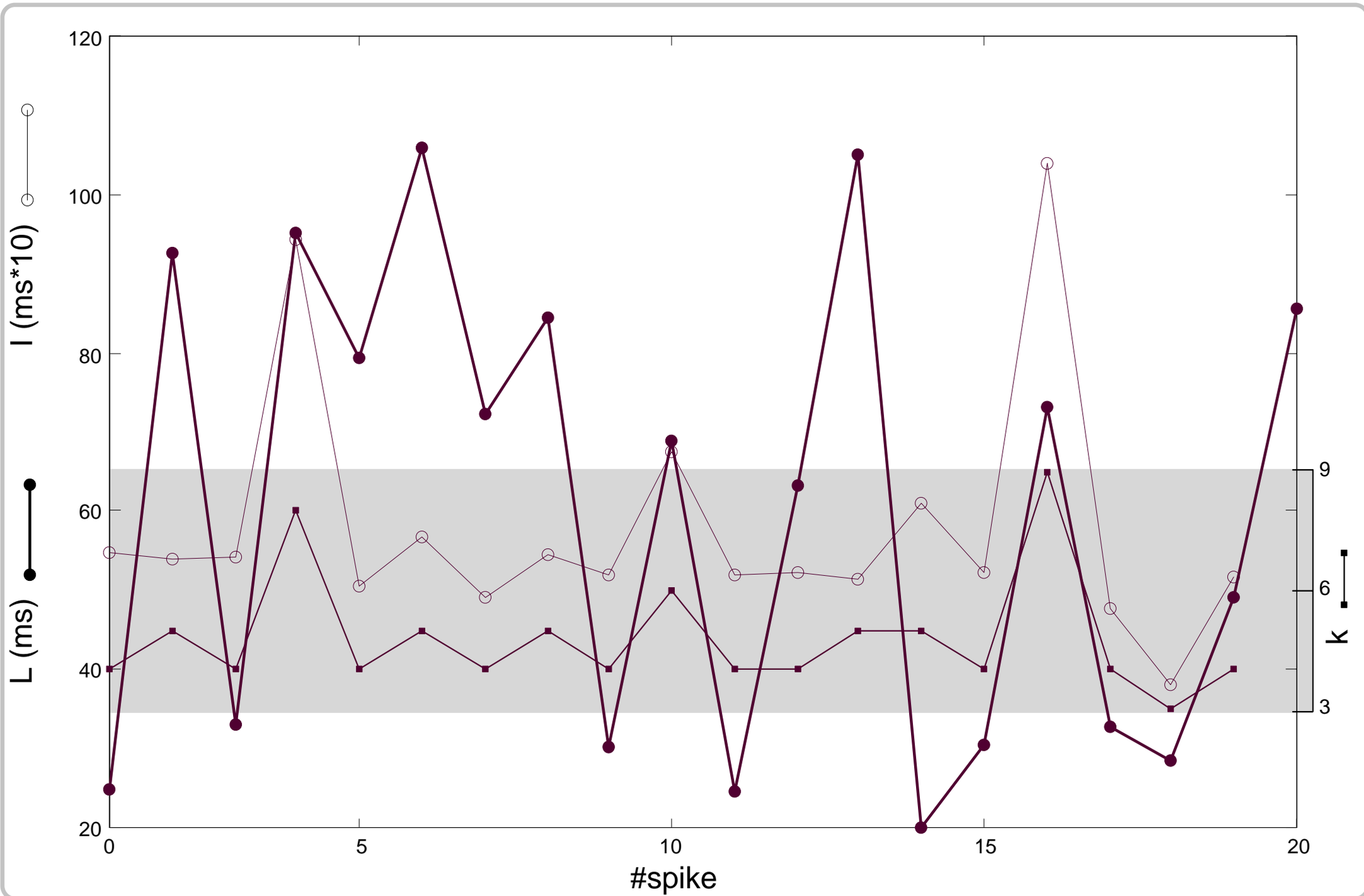


Fig. 2 Time course of I, L, and k, ISI 200 ms (cell 0102159B-11)

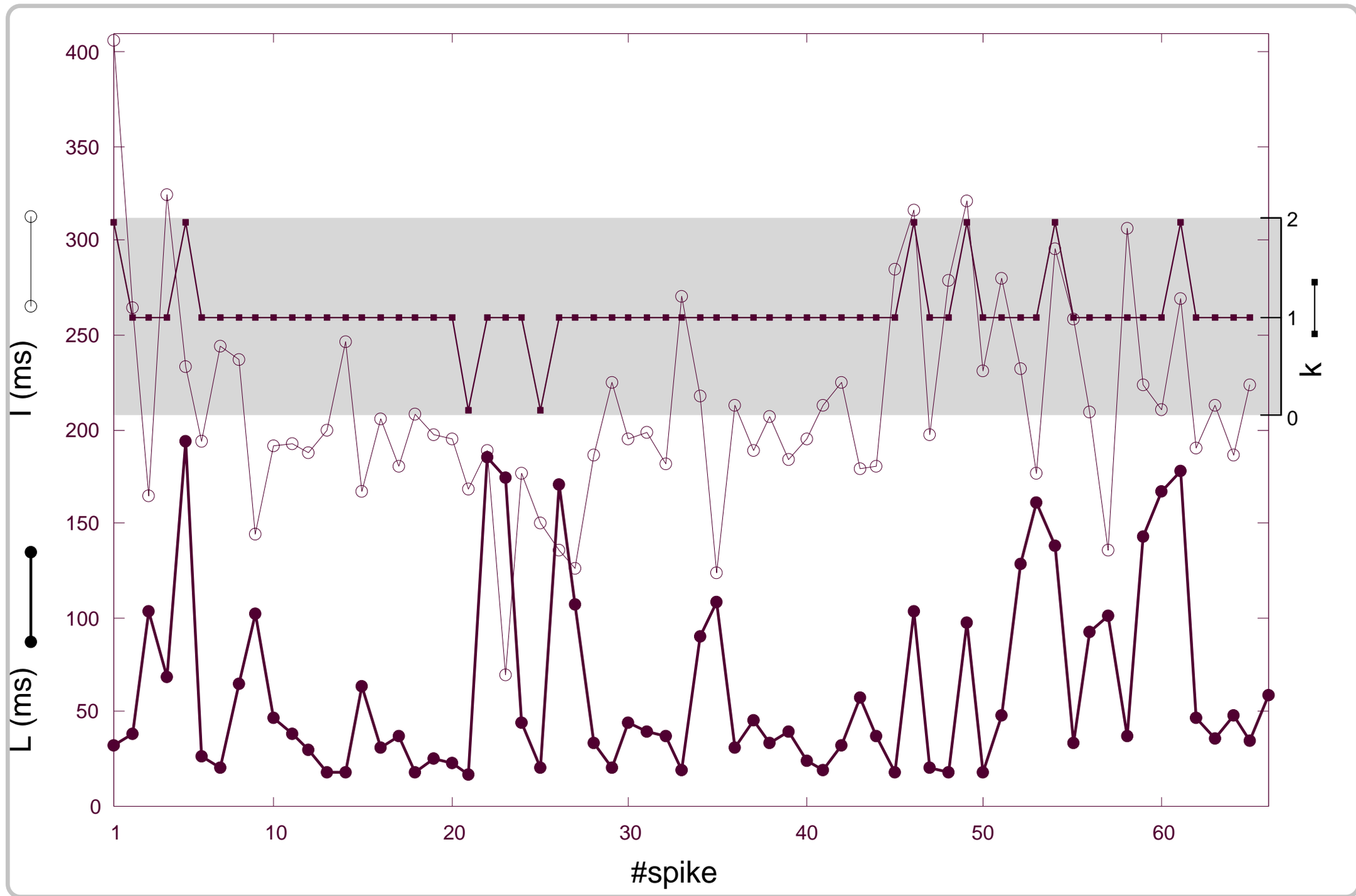


Fig. 3 Time course of I, L, and k, ISI 200 ms (cell 2209181A-5)

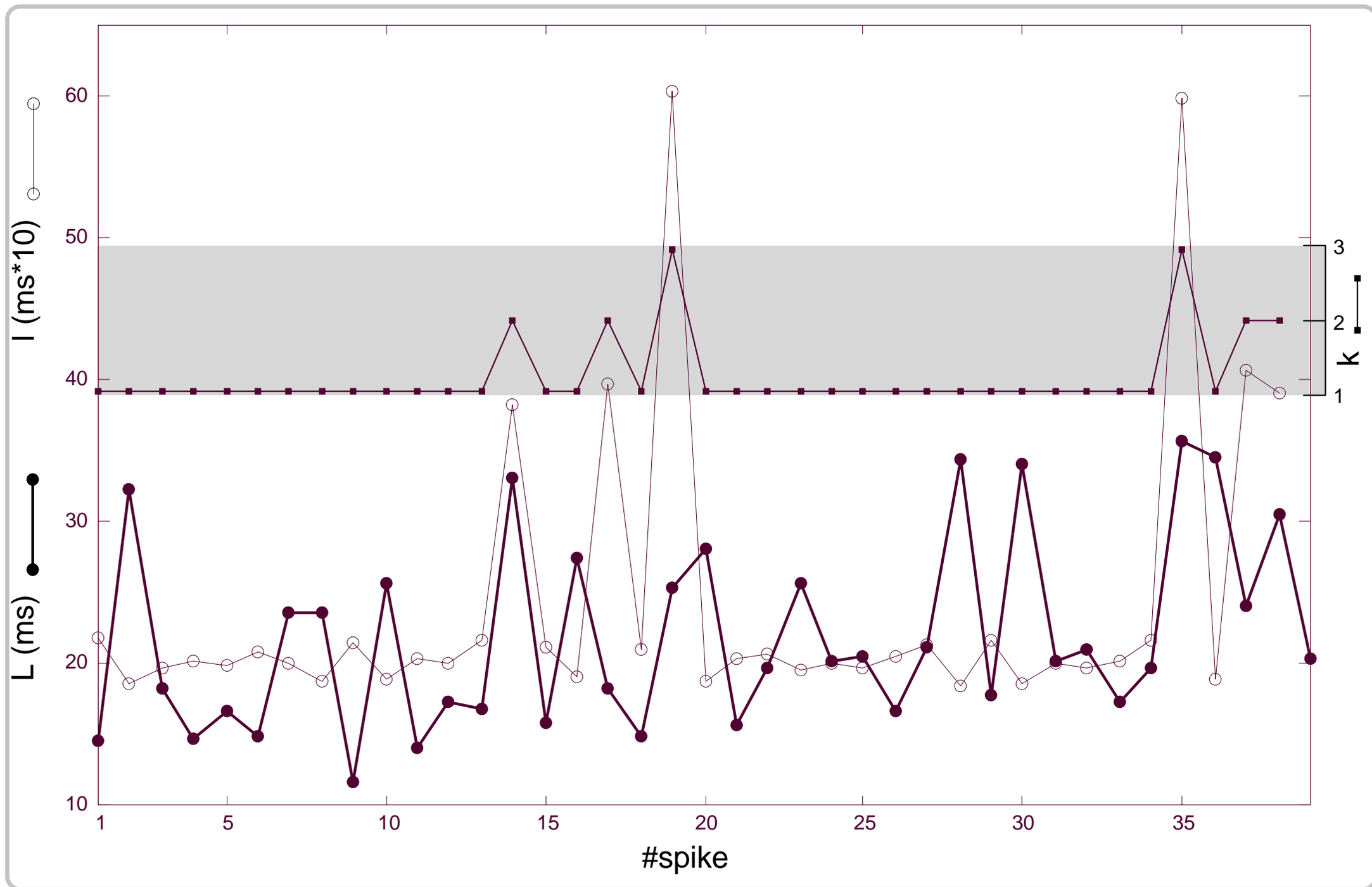


Fig. 4 Latency Distributions of cells shown in Figs. 2 (left) and 3 (right)

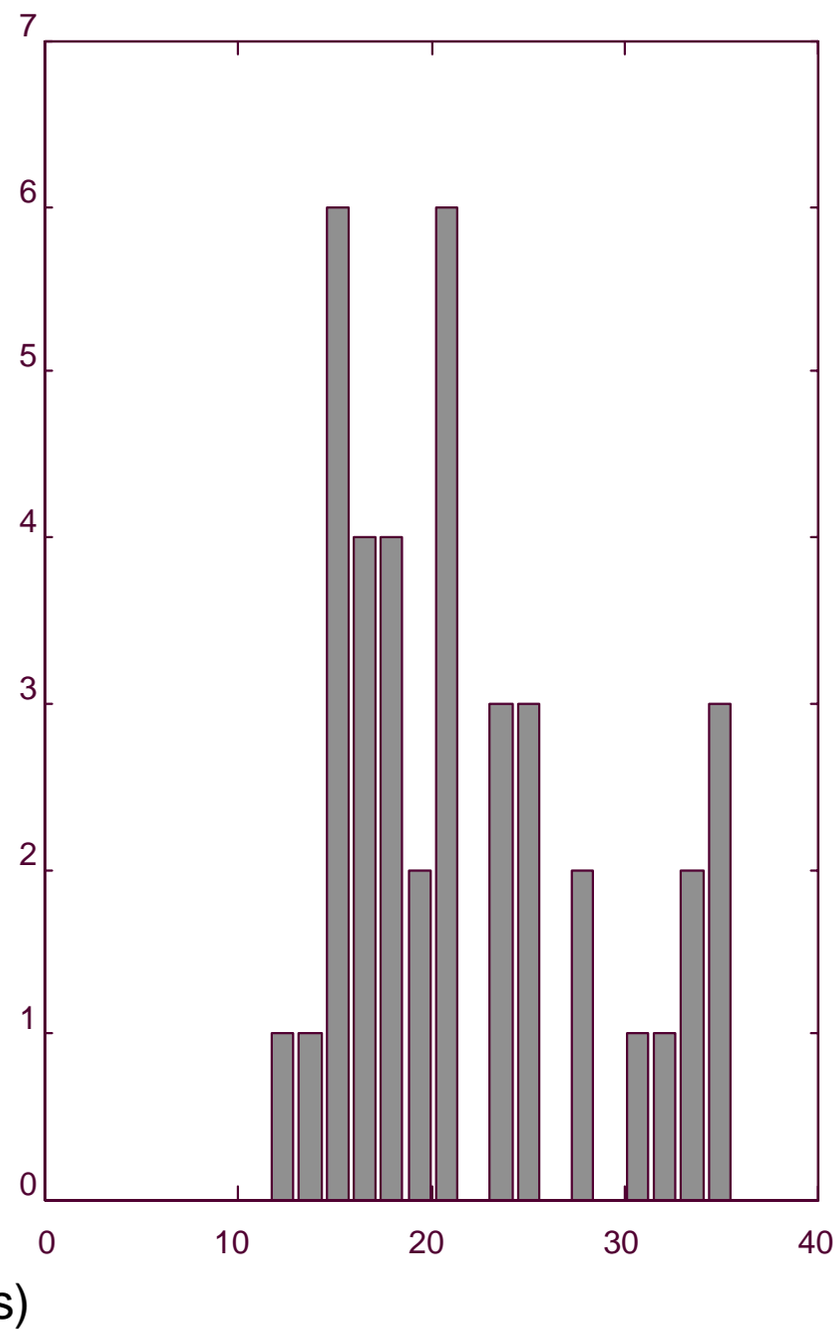
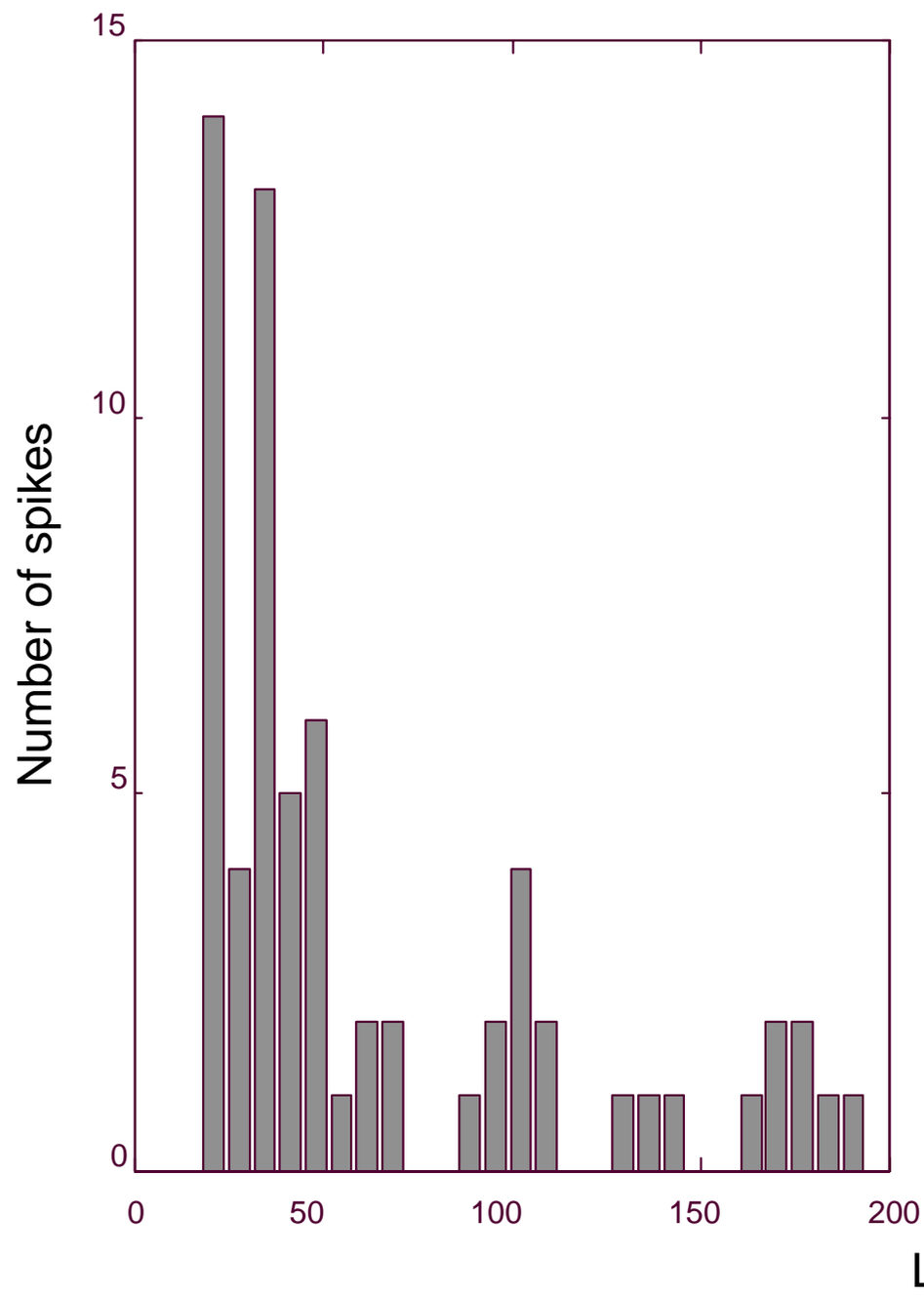


Fig. 5 Time course of I, L, and k, ISI 100 ms (cell 0102151A-7)

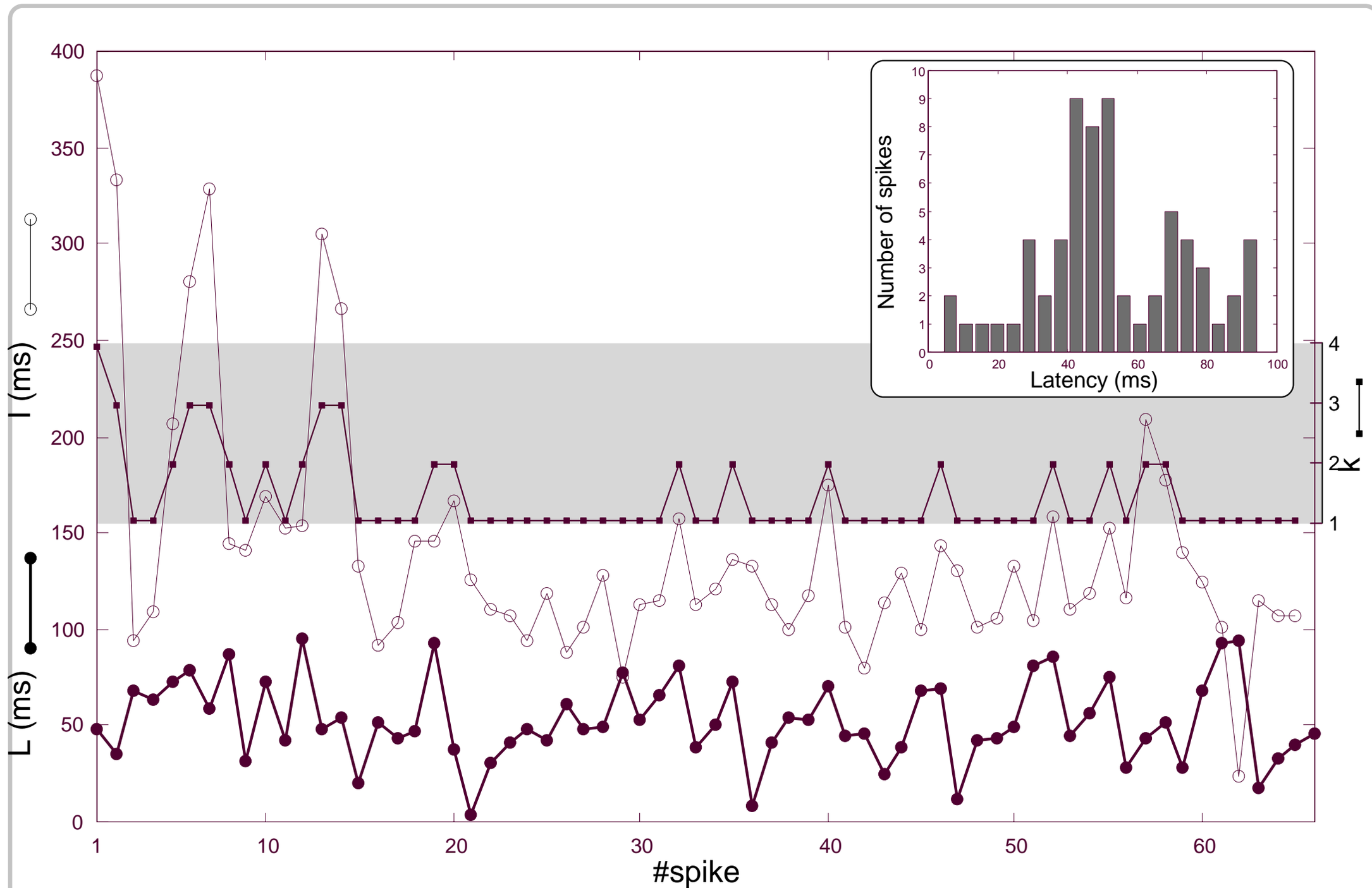


Fig. 6 Time course of I, L and ΔL and k, ISI 200 ms (cell 13082734E-35)

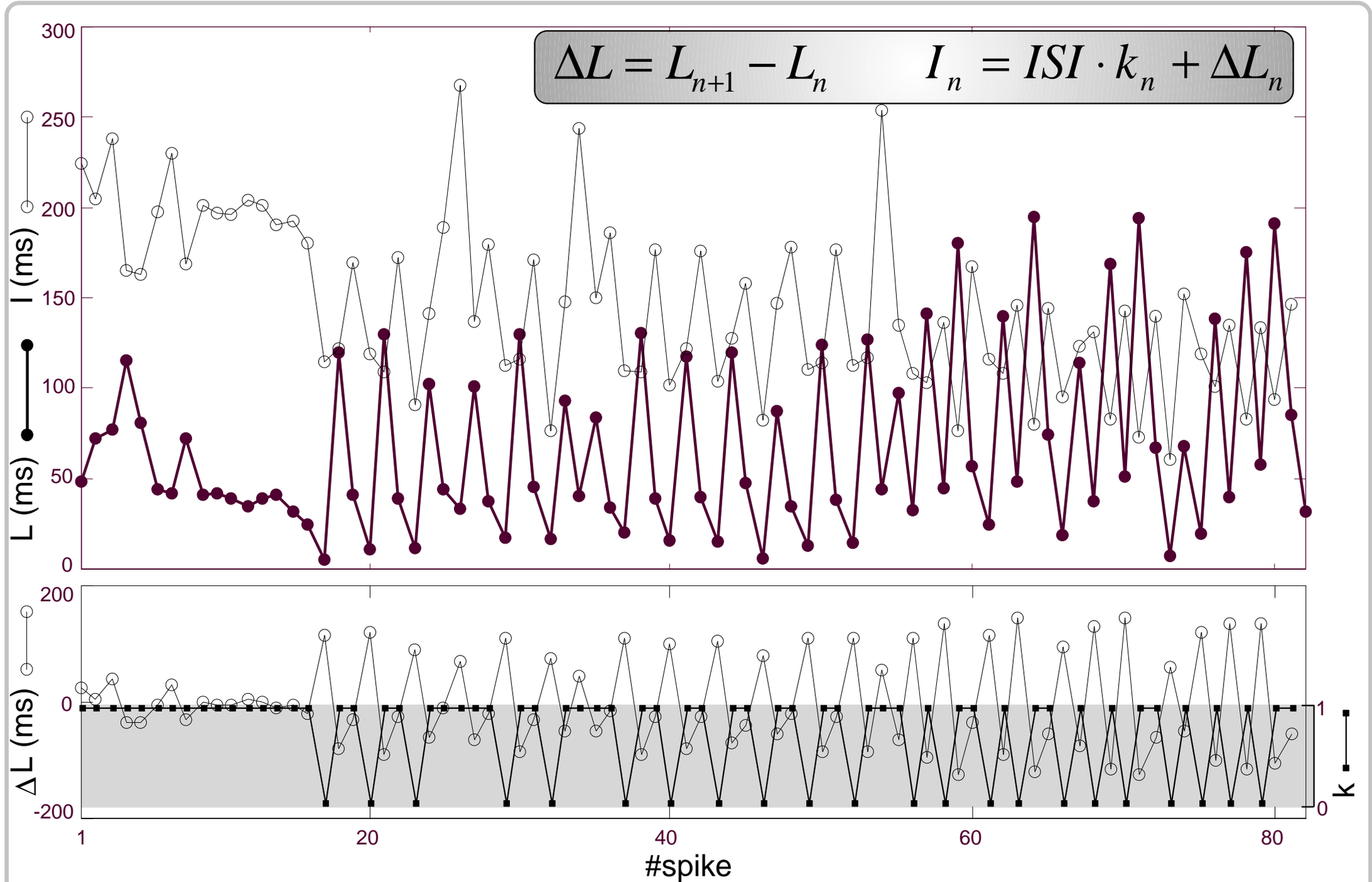


Fig. 7 Various Patterns of Firing (cell 13082734E-35)

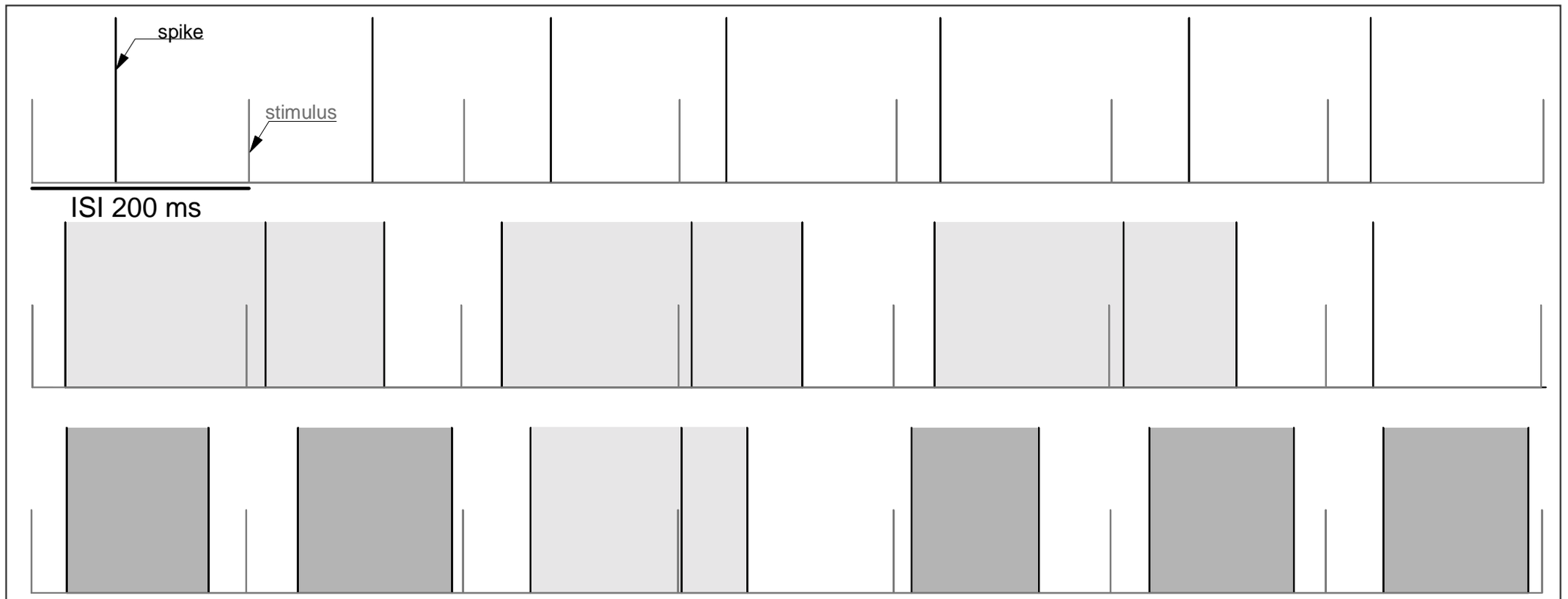
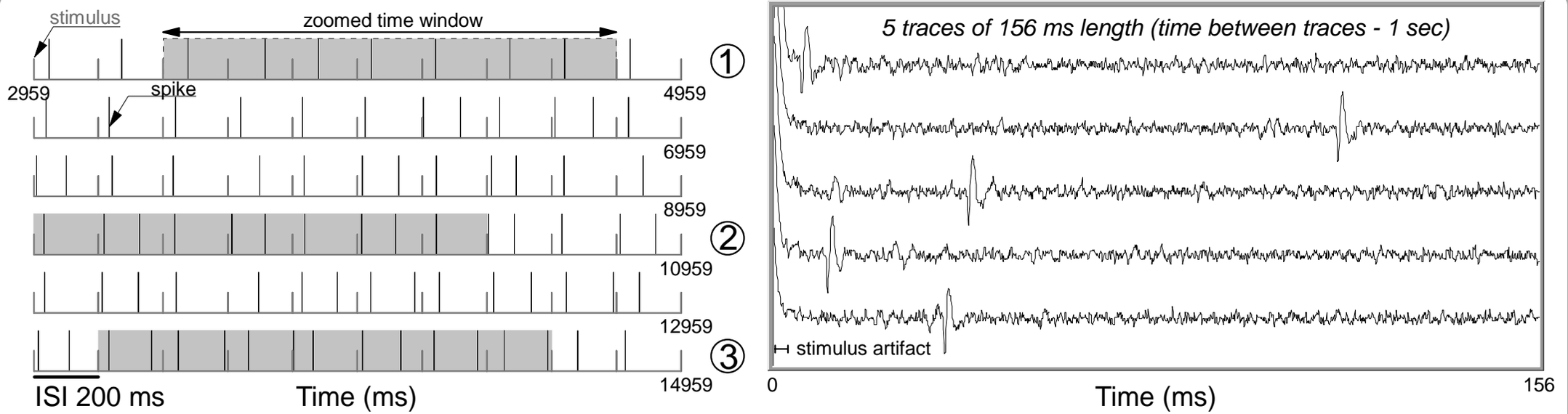


Fig. 8 Time course of I, L, and k, ISI 120 ms (cell 2109152B-4)

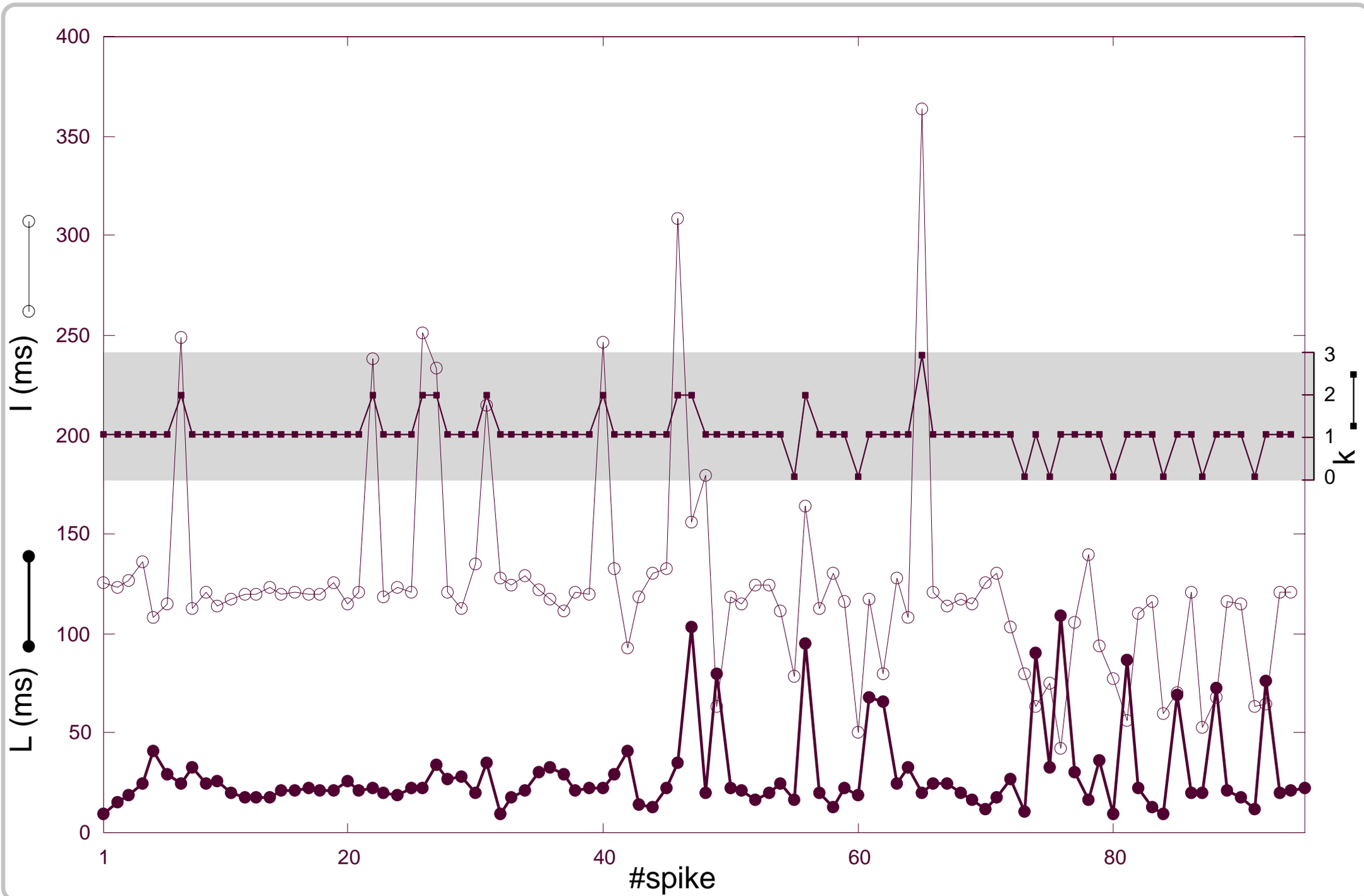


Fig. 9 Time course of I, L, and k, ISI 200 ms (cell 18091011C-13)

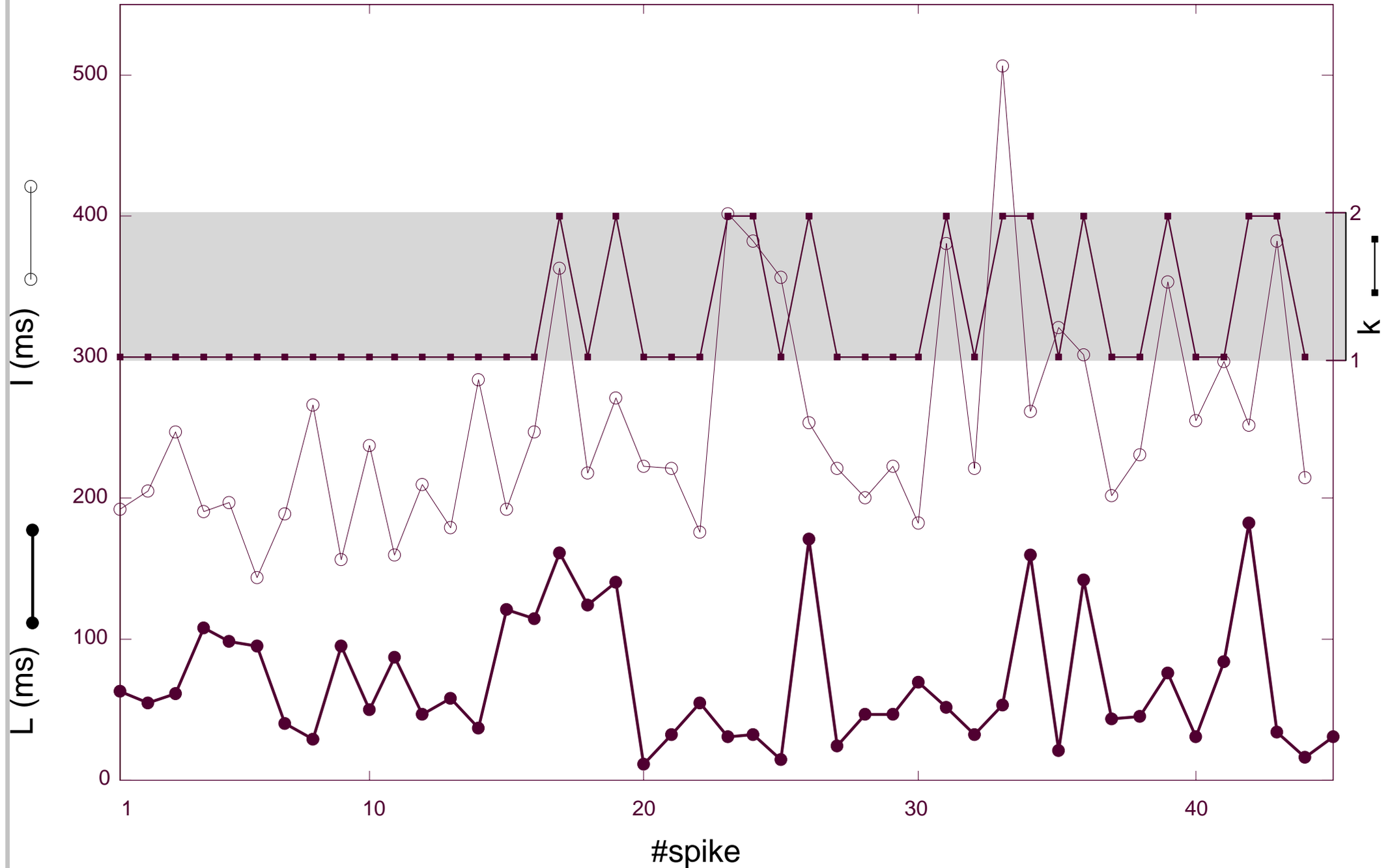


Fig. 10 BD of the cell shown in Fig. 11 (cell 1709094A-17-27)

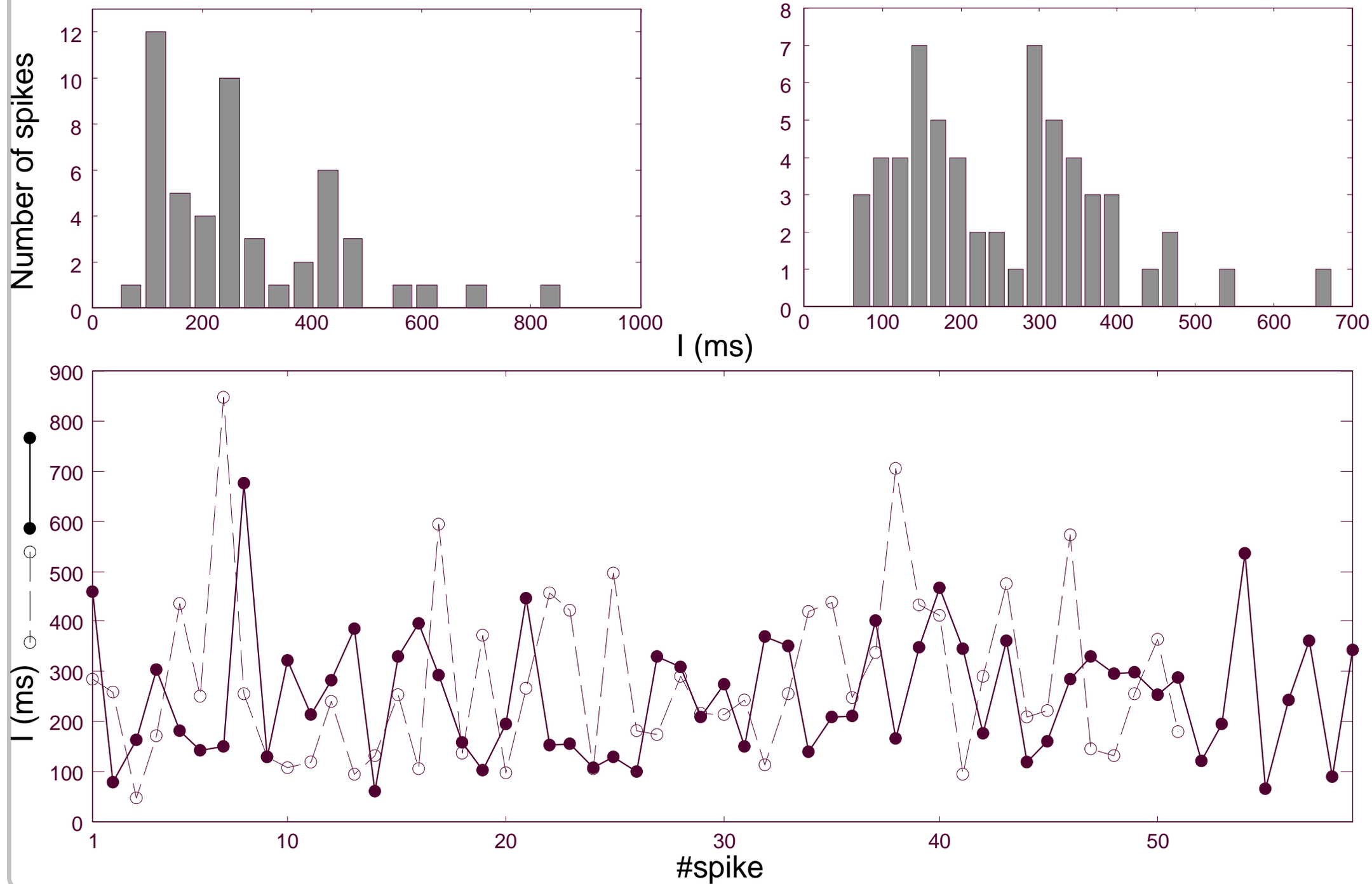


Fig. 11 Time course of I, L, and k, ISI 400 ms (cell 1709094A-22)

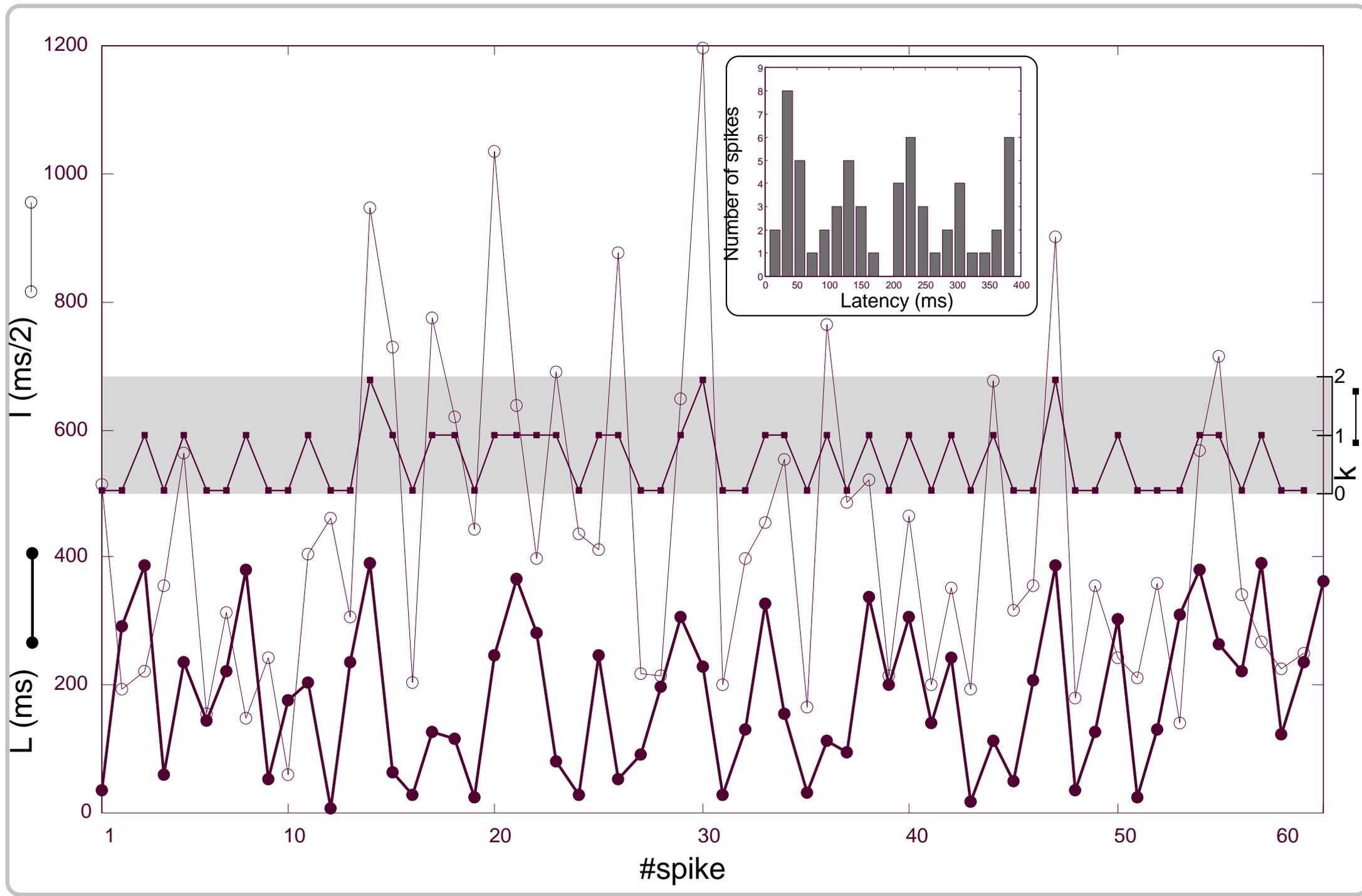
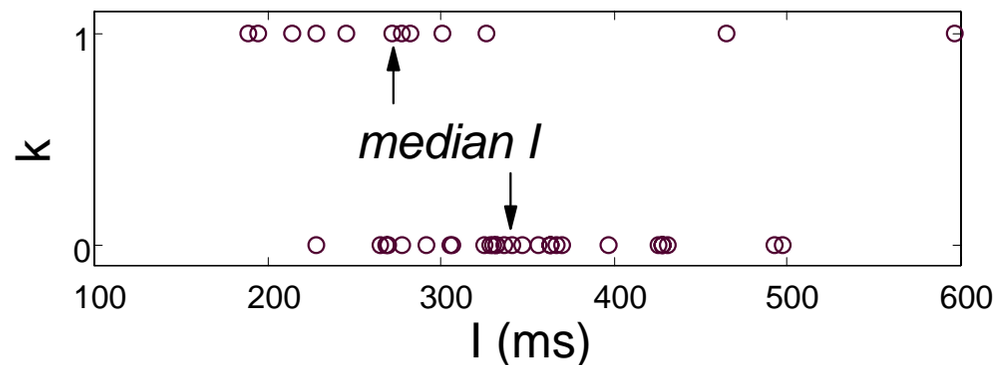
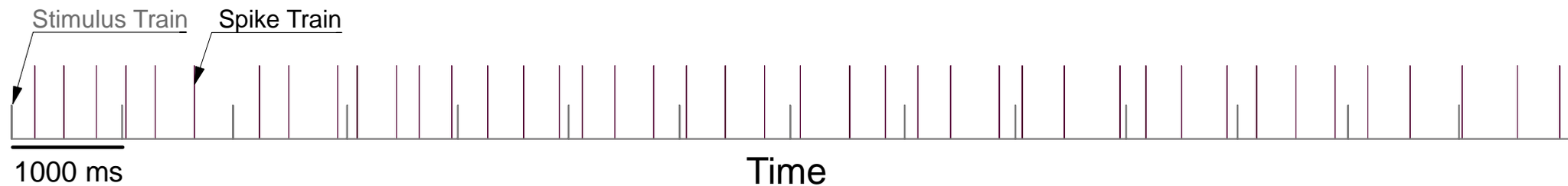


Fig. 12 Non-locked response, ISI 1000 ms (cell 18091011C-11)



Mann-Whitney U test:
 $p < 0.01$

