

Figure D.5: Zn:Ca and Sr:Ca ratios from the Otolith of QURL_AC_05, from Qurluktuk Lake, 2024; LA-ICPMS Scan from Edge to Core to Edge

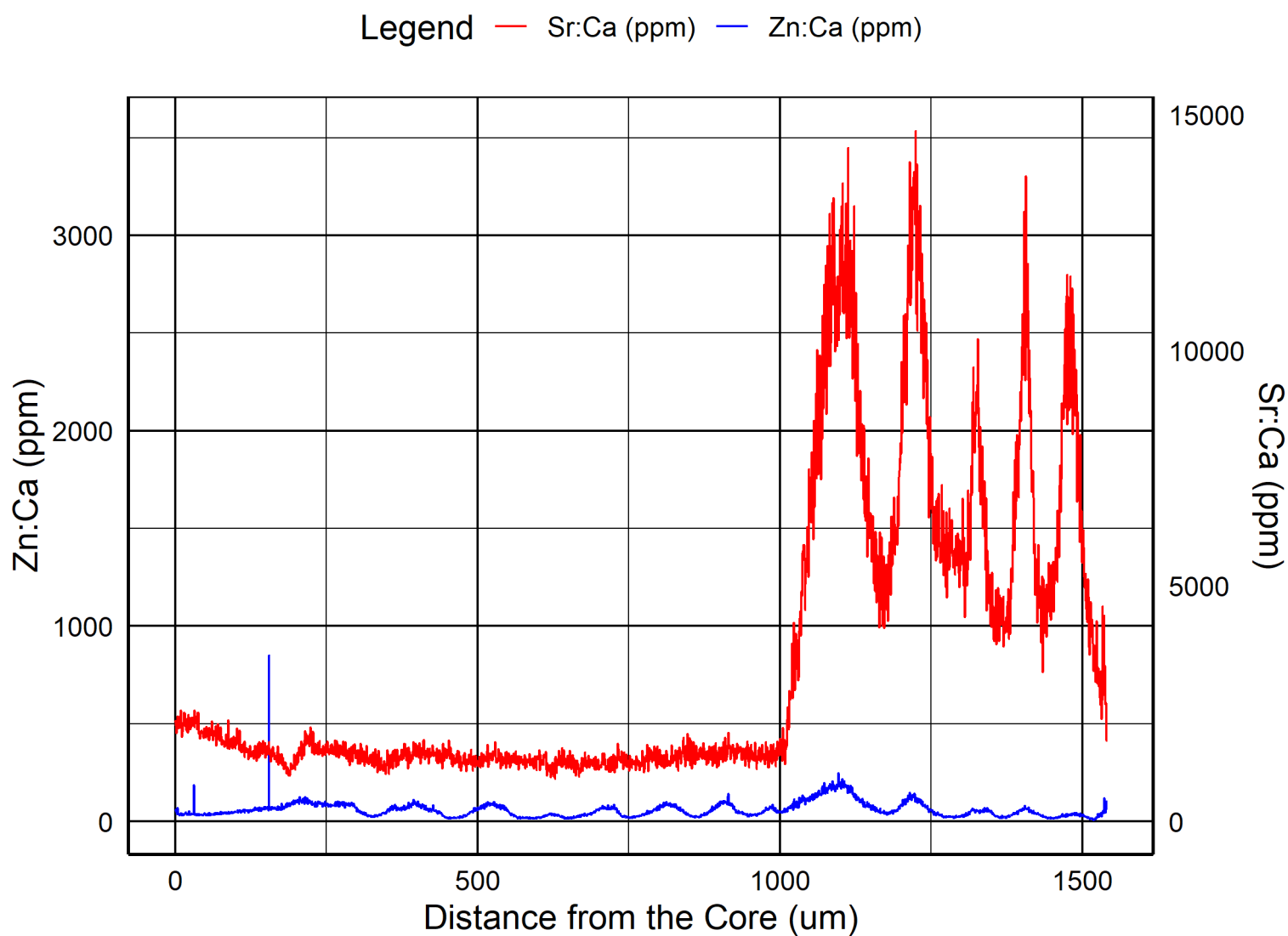


Figure D.6: Zn:Ca and Sr:Ca ratios from the Otolith of QURL_AC_06, from Qurluktuk Lake, 2024; LA-ICPMS Scan from Core to Edge

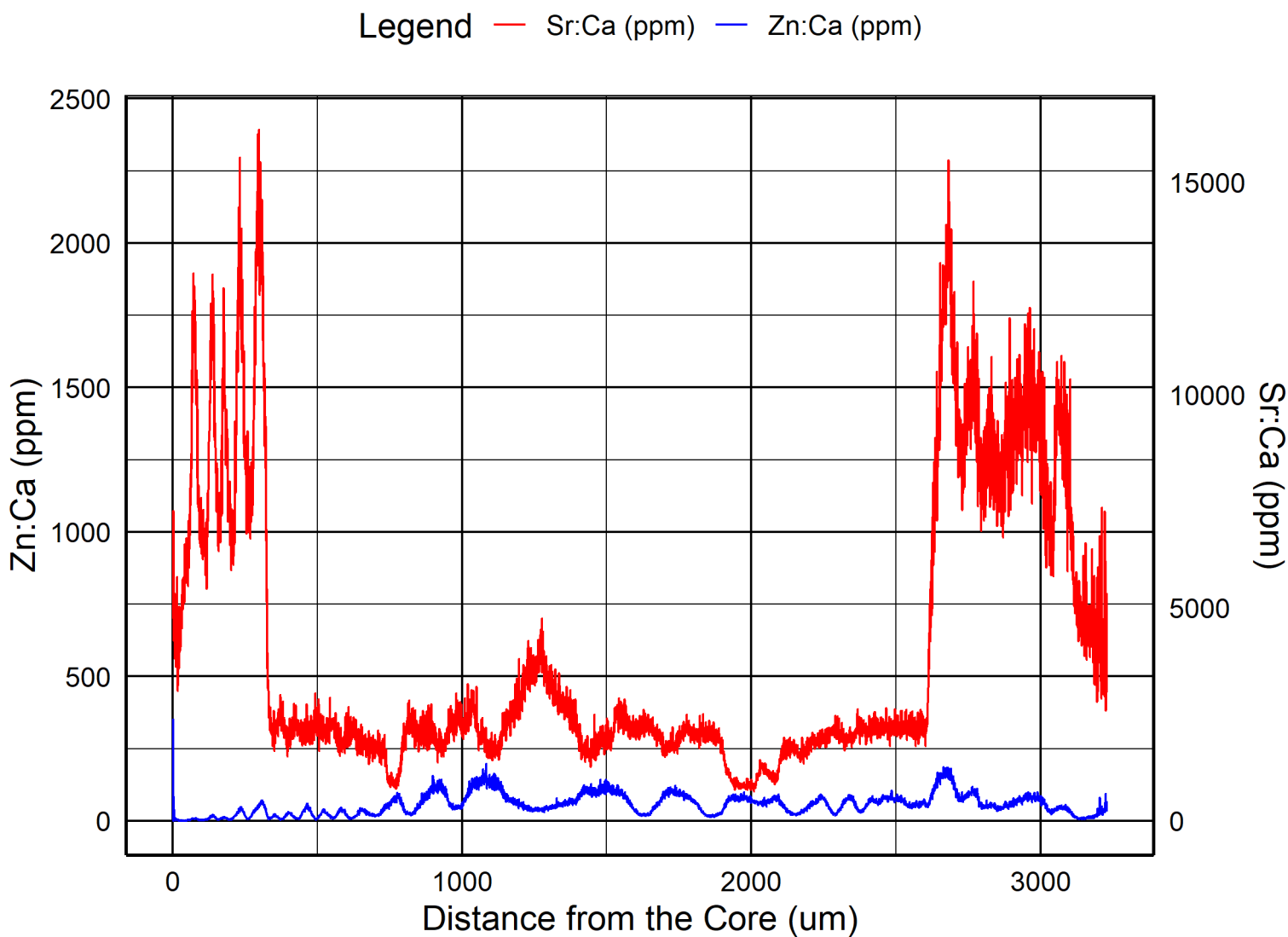


Figure D.7: Zn:Ca and Sr:Ca ratios from the Otolith of QURL_AC_07, from Qurluktuk Lake, 2024; LA-ICPMS Scan from Edge to Core to Edge

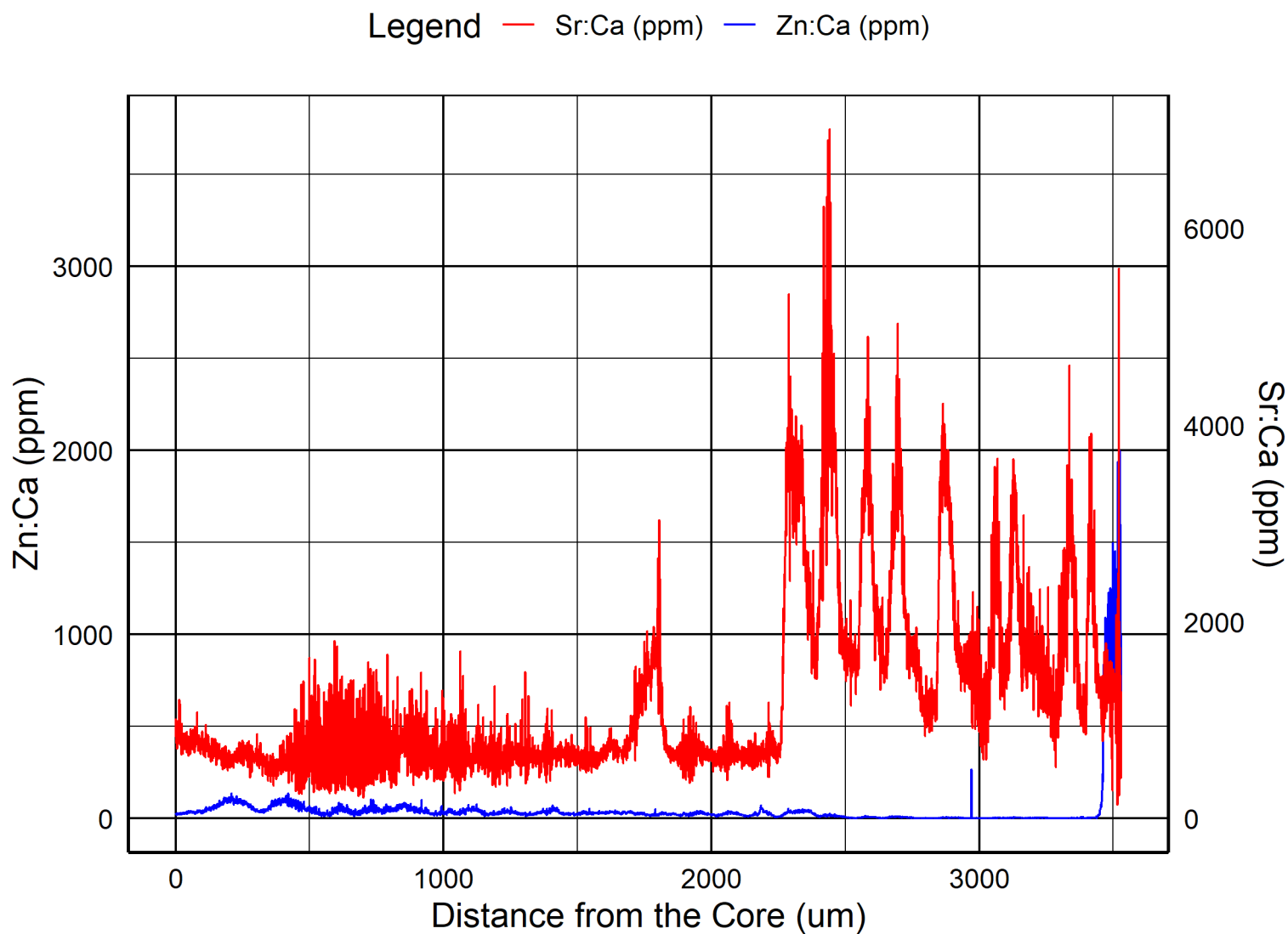


Figure D.8: Zn:Ca and Sr:Ca ratios from the Otolith of QURL_AC_08, from Qurluktuk Lake, 2024; LA-ICPMS Scan from Core to Edge

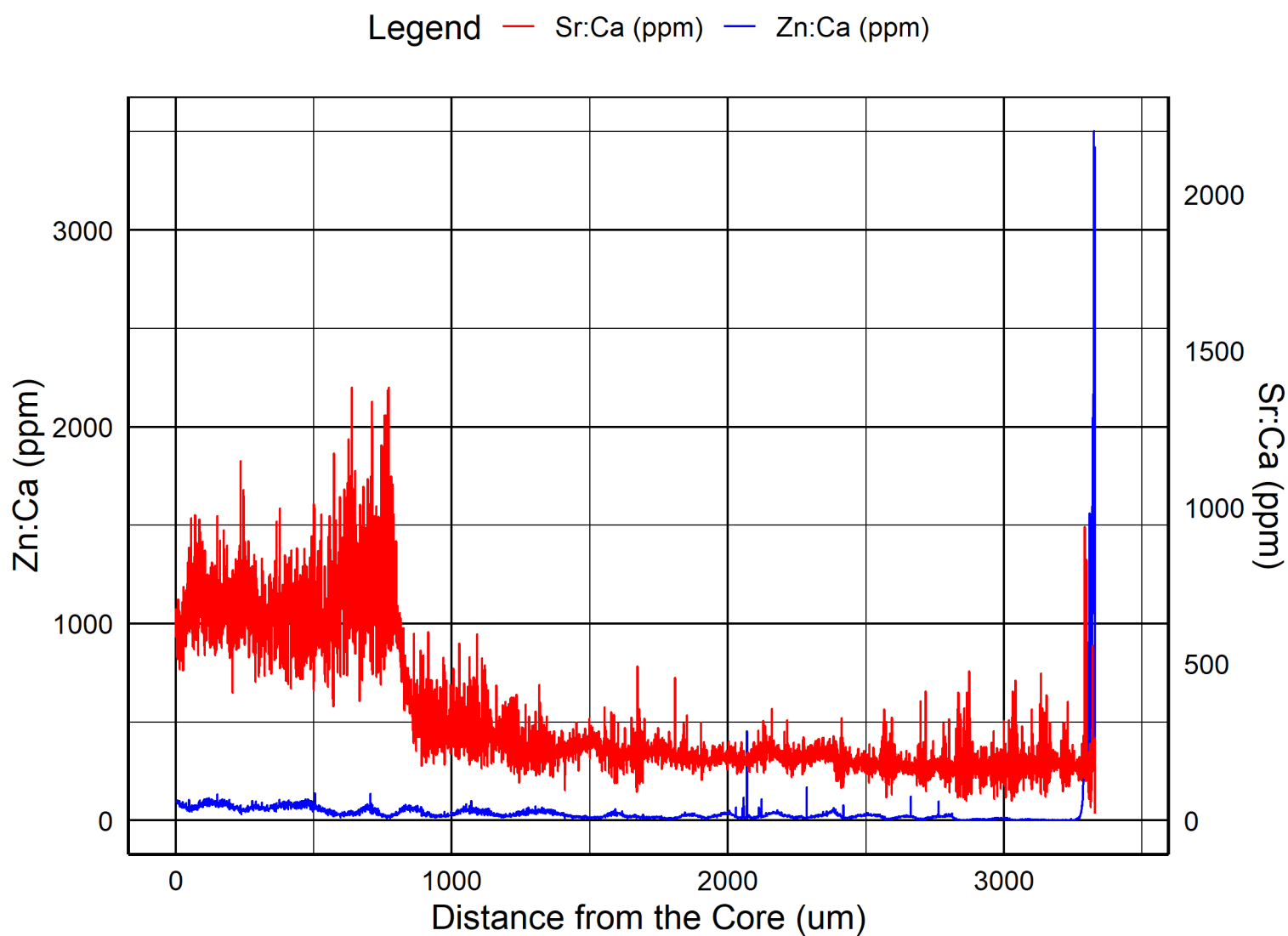


Figure D.9: Zn:Ca and Sr:Ca ratios from the Otolith of QURL_AC_09, from Qurluktuk Lake, 2024; LA-ICPMS Scan from Core to Edge

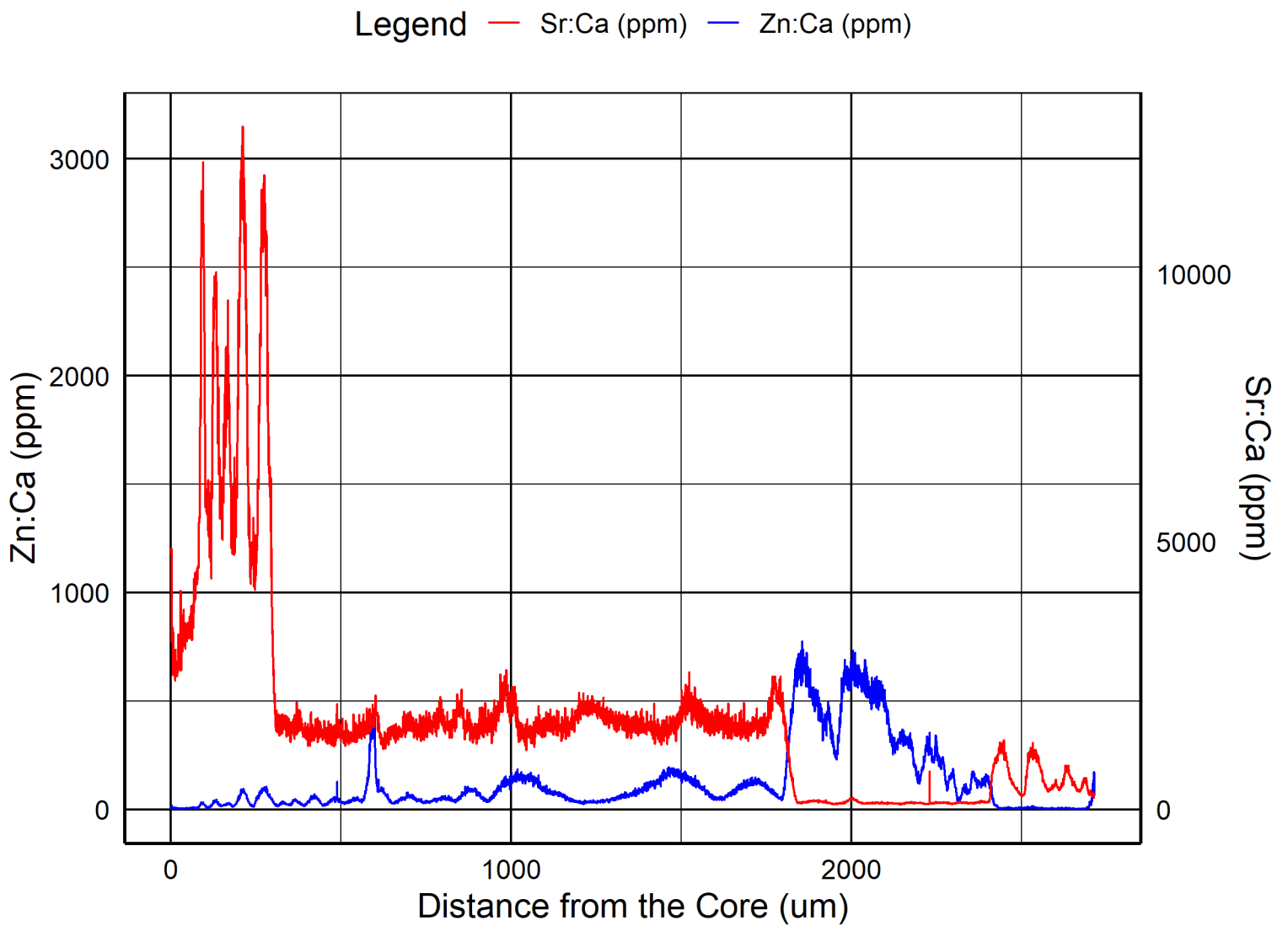


Figure D.10: Zn:Ca and Sr:Ca ratios from the Otolith of QURL_AC_10, from Qurluktuk Lake, 2024; LA-ICPMS Scan from Edge to Core to Edge

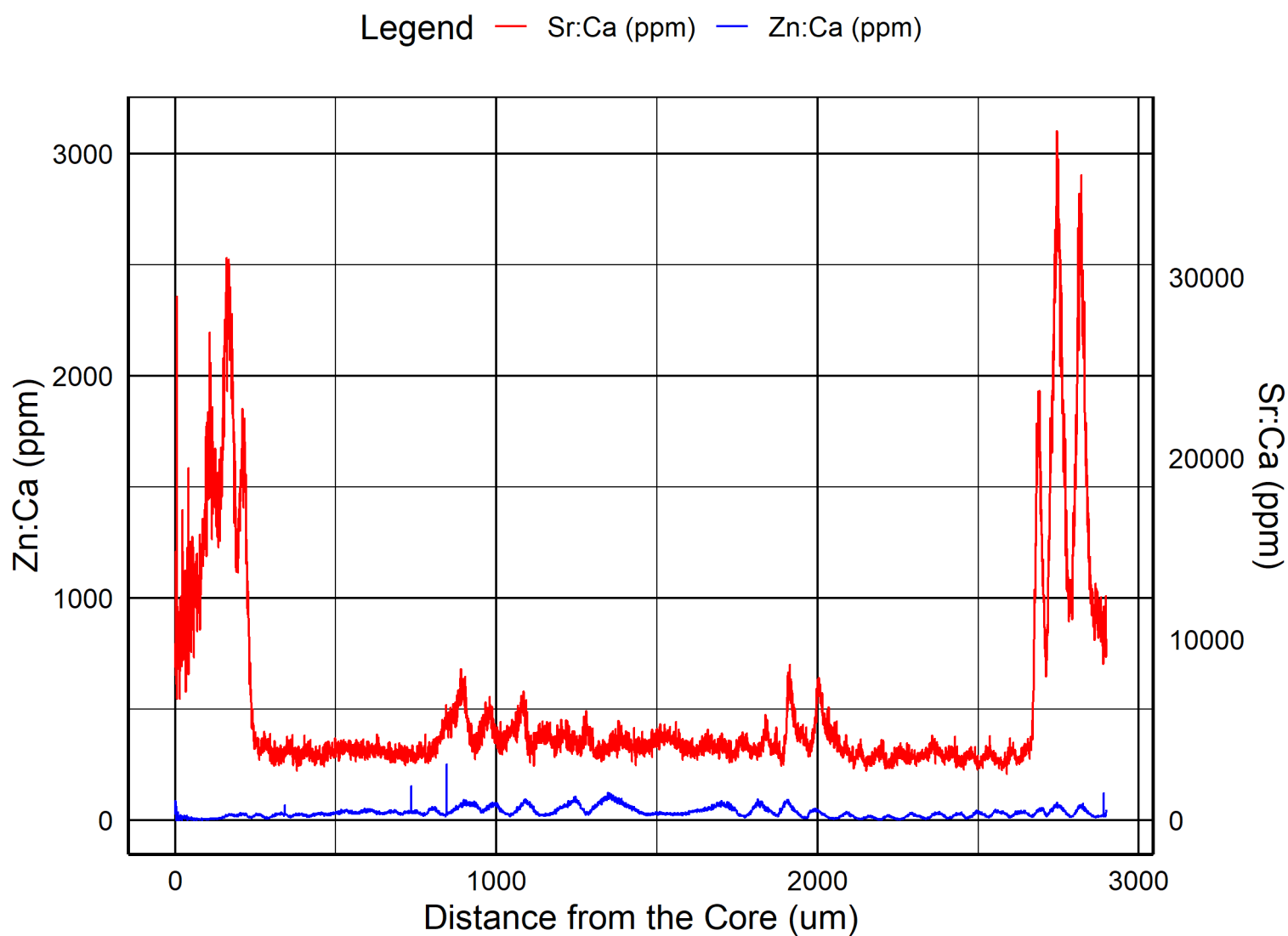


Figure D.11: Zn:Ca and Sr:Ca ratios from the Otolith of QURL_AC_11, from Qurluktuk Lake, 2024; LA-ICPMS Scan from Edge to Core to Edge

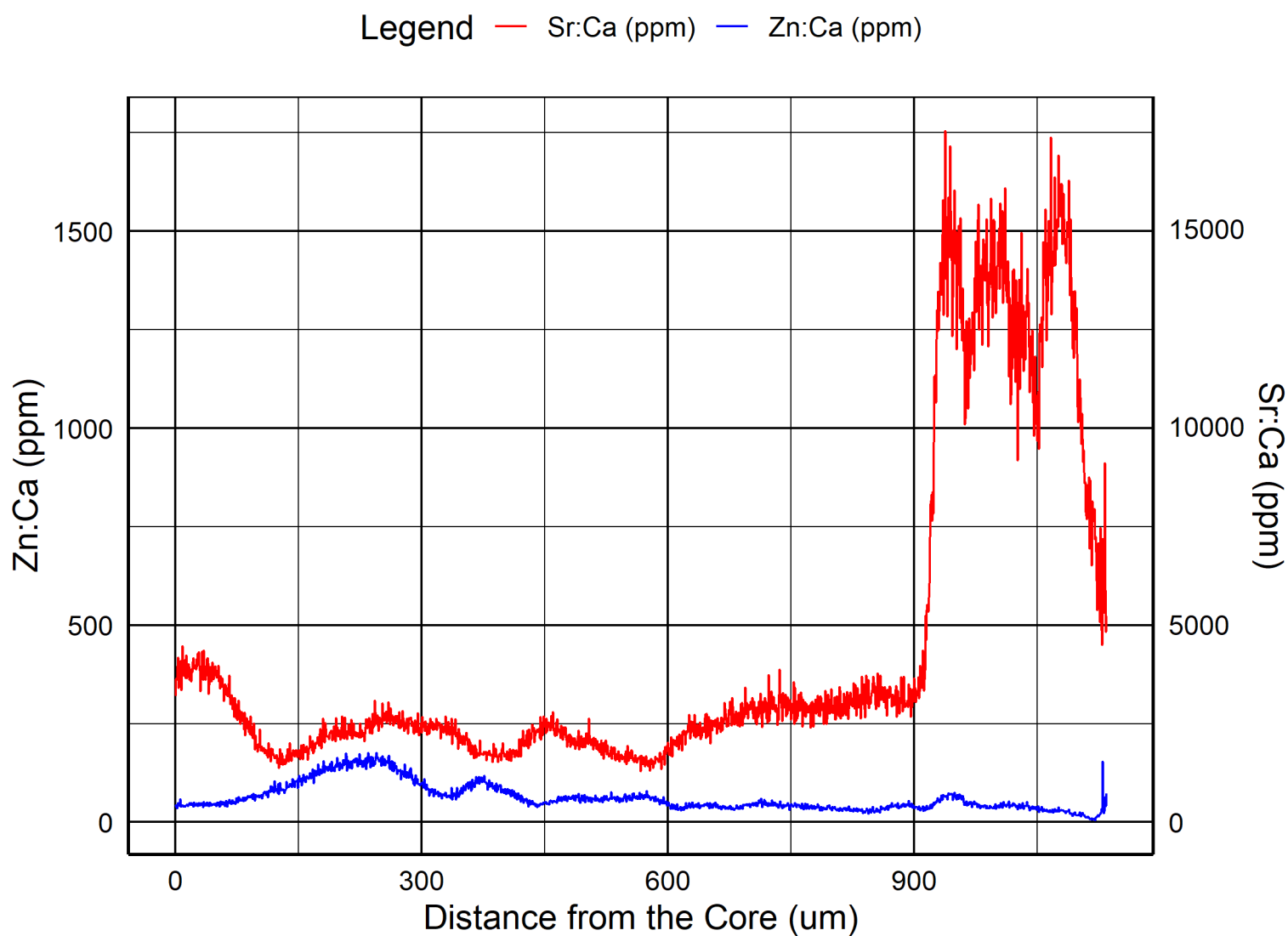


Figure D.12: Zn:Ca and Sr:Ca ratios from the Otolith of QURL_AC_12, from Qurluktuk Lake, 2024; LA-ICPMS Scan from Core to Edge

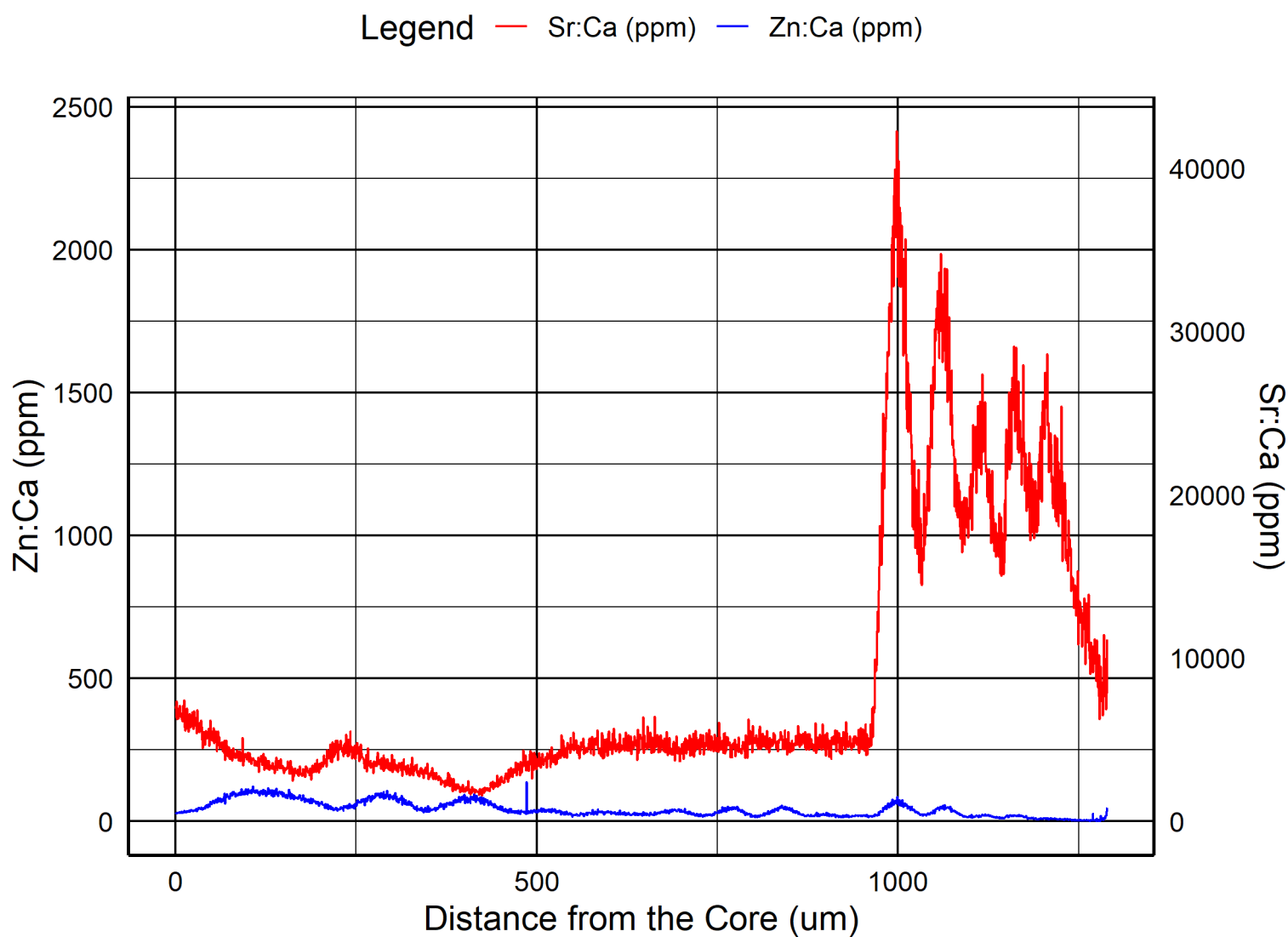


Figure D.13: Zn:Ca and Sr:Ca ratios from the Otolith of QURL_AC_13, from Qurluktuk Lake, 2024; LA-ICPMS Scan from Core to Edge

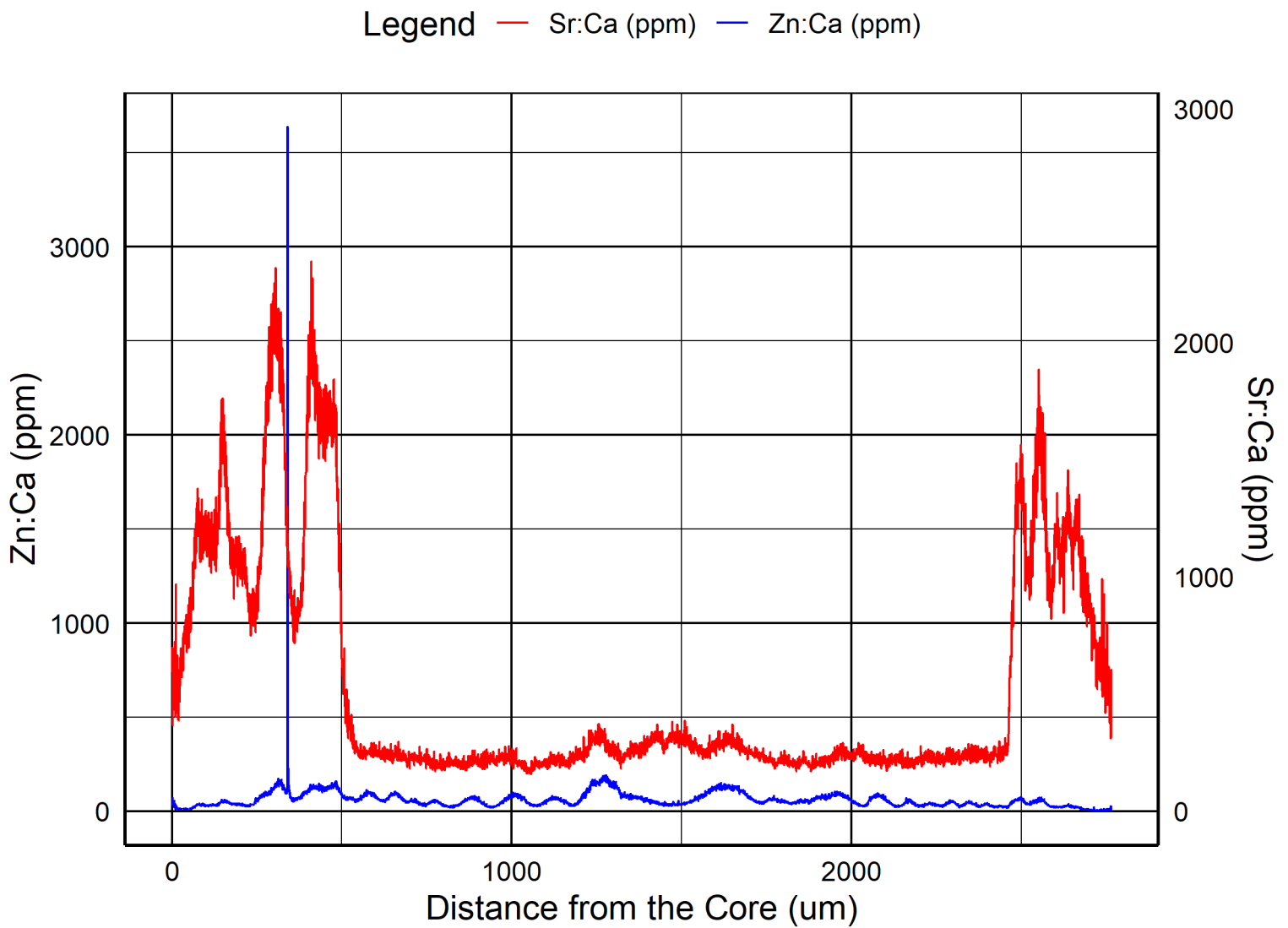


Figure D.14: Zn:Ca and Sr:Ca ratios from the Otolith of QURL_AC_14, from Qurluktuk Lake, 2024; LA-ICPMS Scan from Edge to Core to Edge

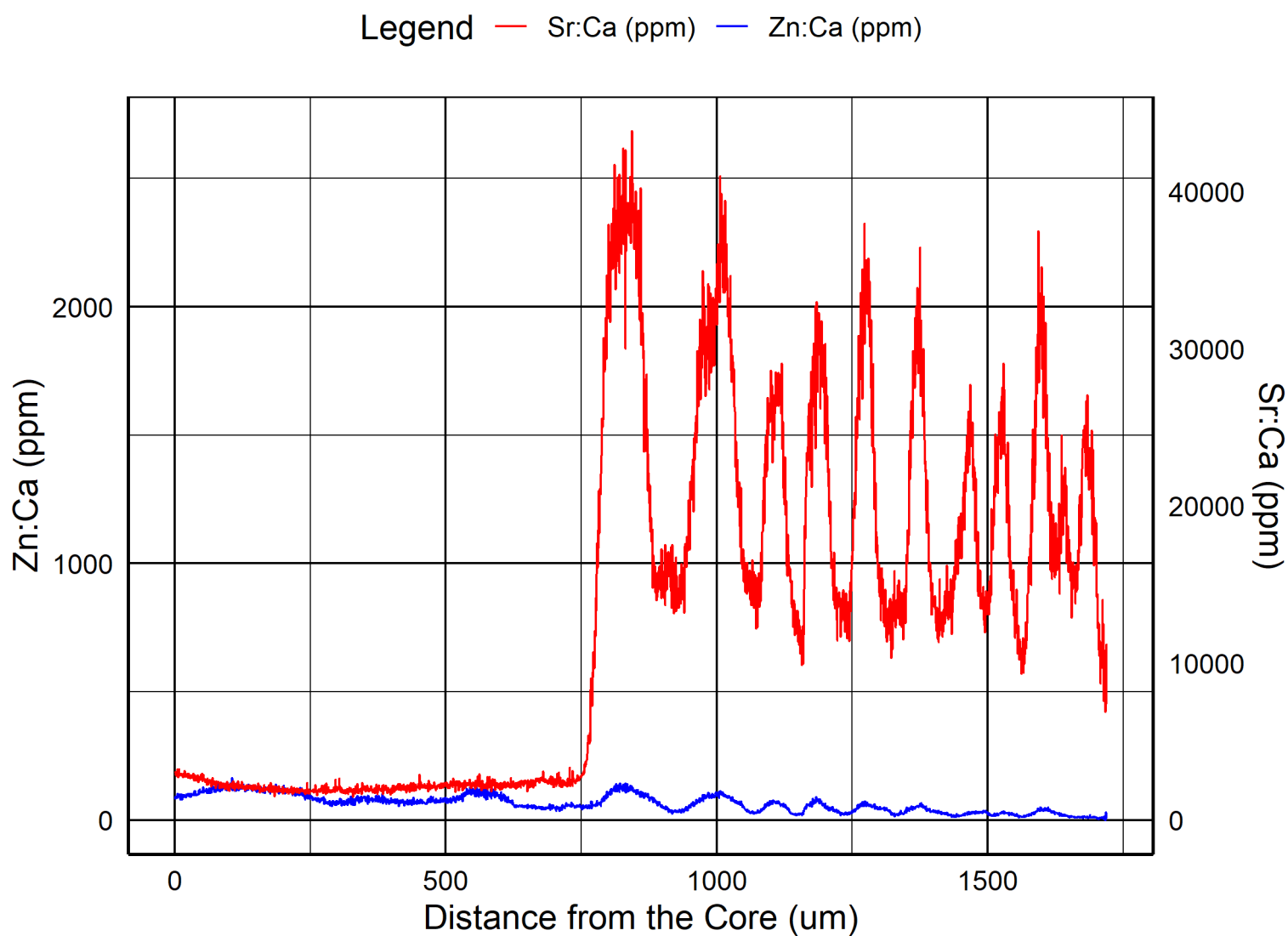


Figure D.15: Zn:Ca and Sr:Ca ratios from the Otolith of QURL_AC_15, from Qurluktuk Lake, 2024; LA-ICPMS Scan from Core to Edge

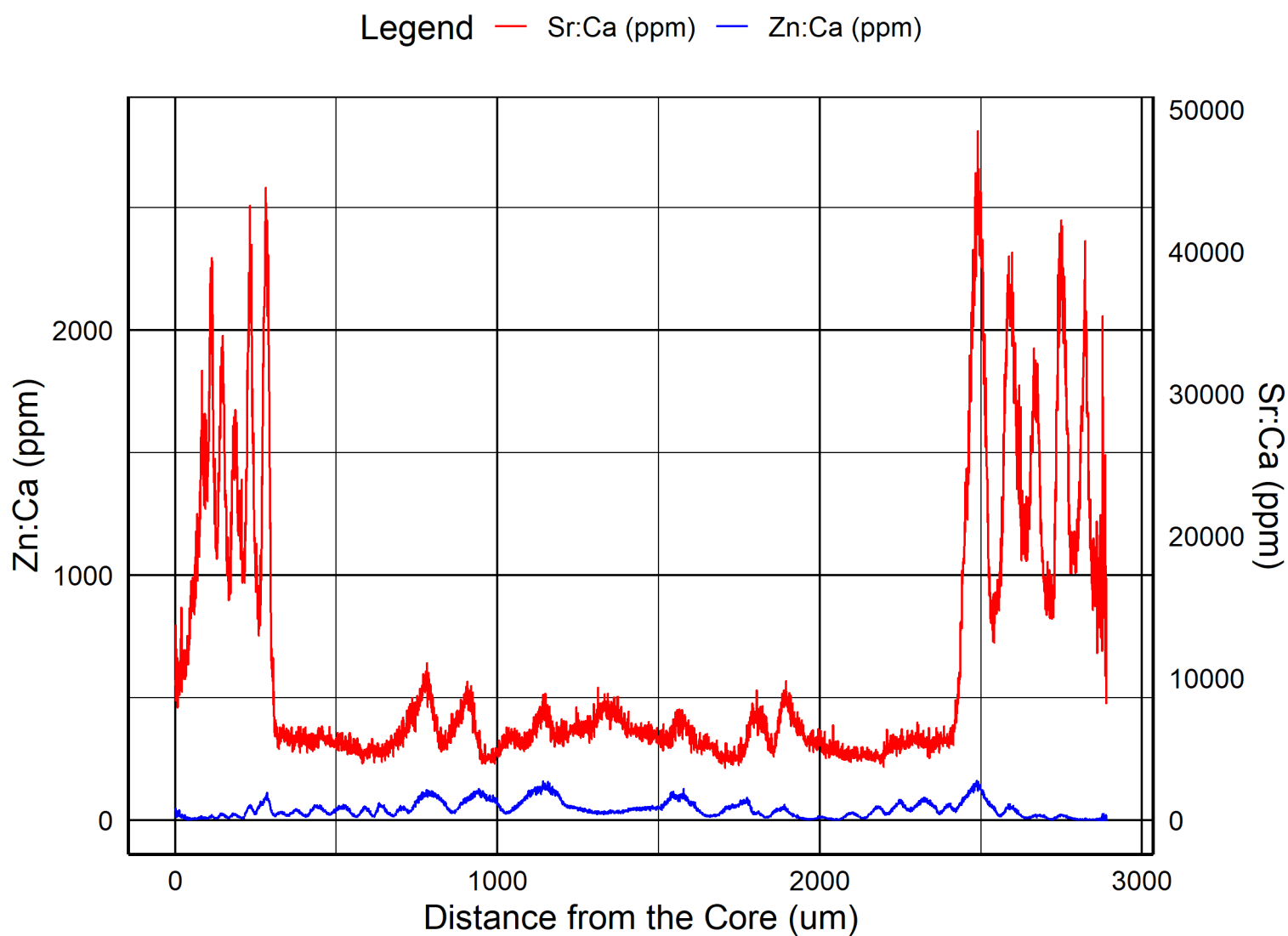


Figure D.16: Zn:Ca and Sr:Ca ratios from the Otolith of QURL_AC_16, from Qurluktuk Lake, 2024; LA-ICPMS Scan from Edge to Core to Edge

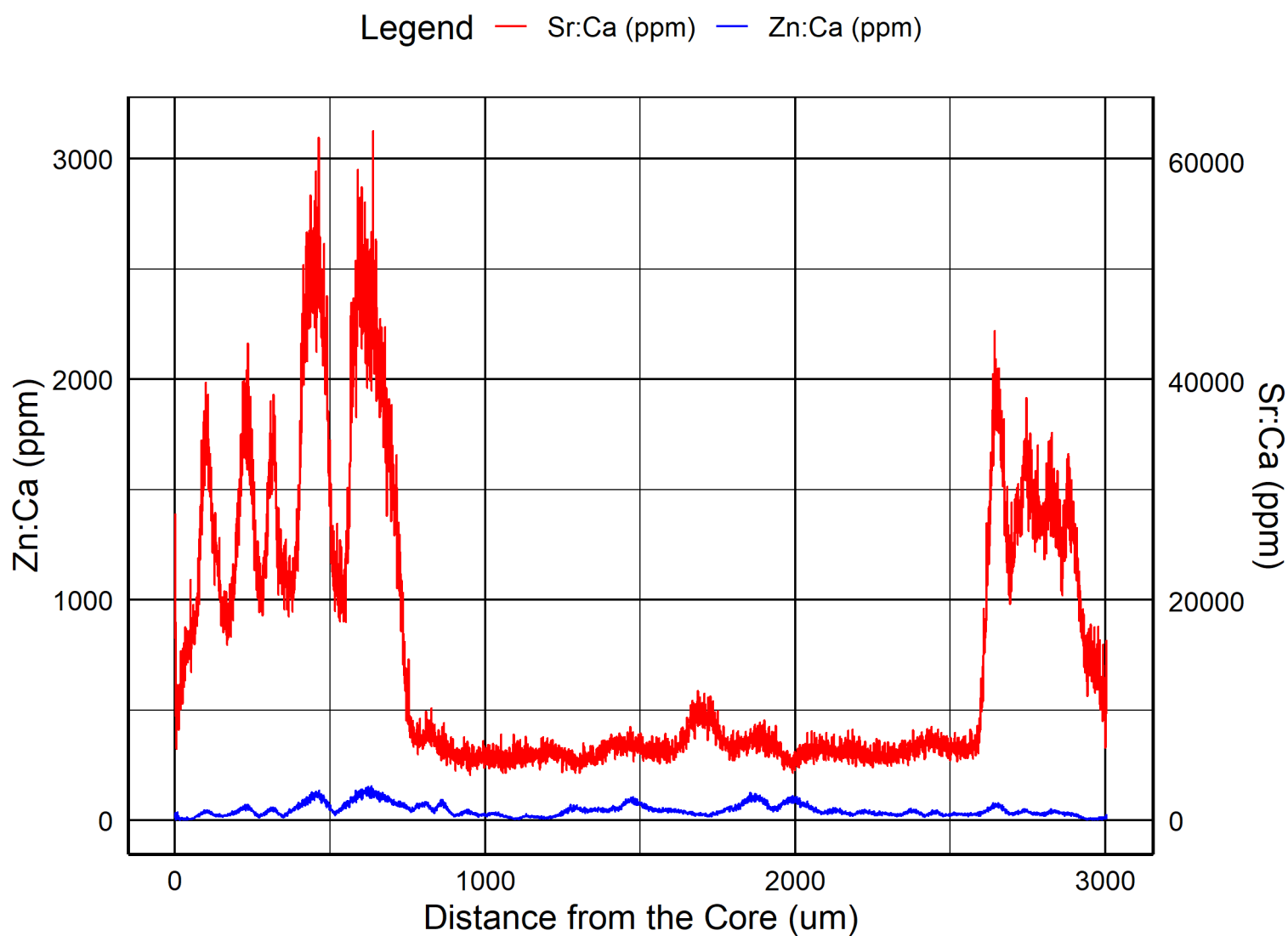


Figure D.17: Zn:Ca and Sr:Ca ratios from the Otolith of QURL_AC_17, from Qurluktuk Lake, 2024; LA-ICPMS Scan from Edge to Core to Edge

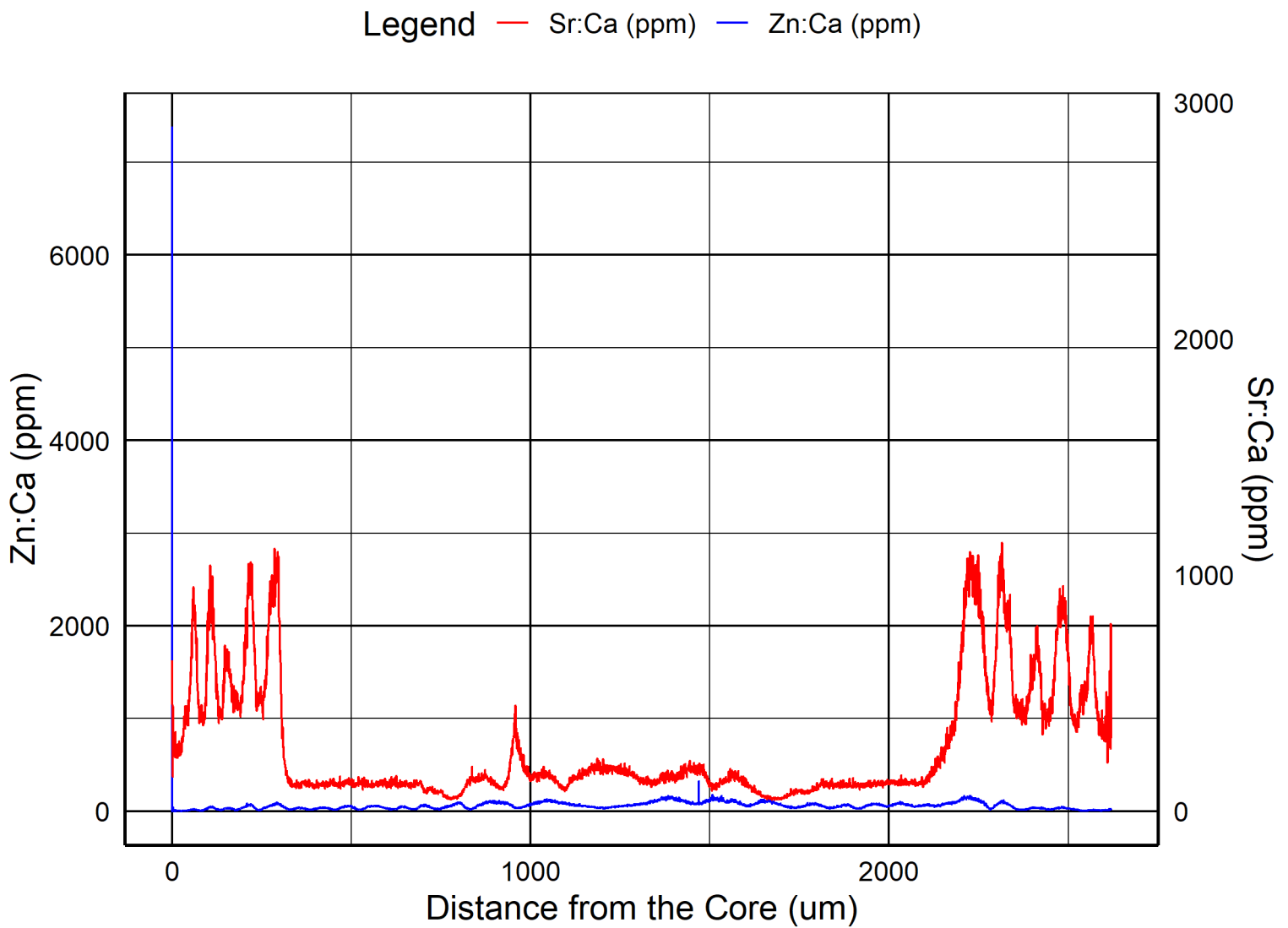


Figure D.18: Zn:Ca and Sr:Ca ratios from the Otolith of QURL_AC_18, from Qurluktuk Lake, 2024; LA-ICPMS Scan from Edge to Core to Edge

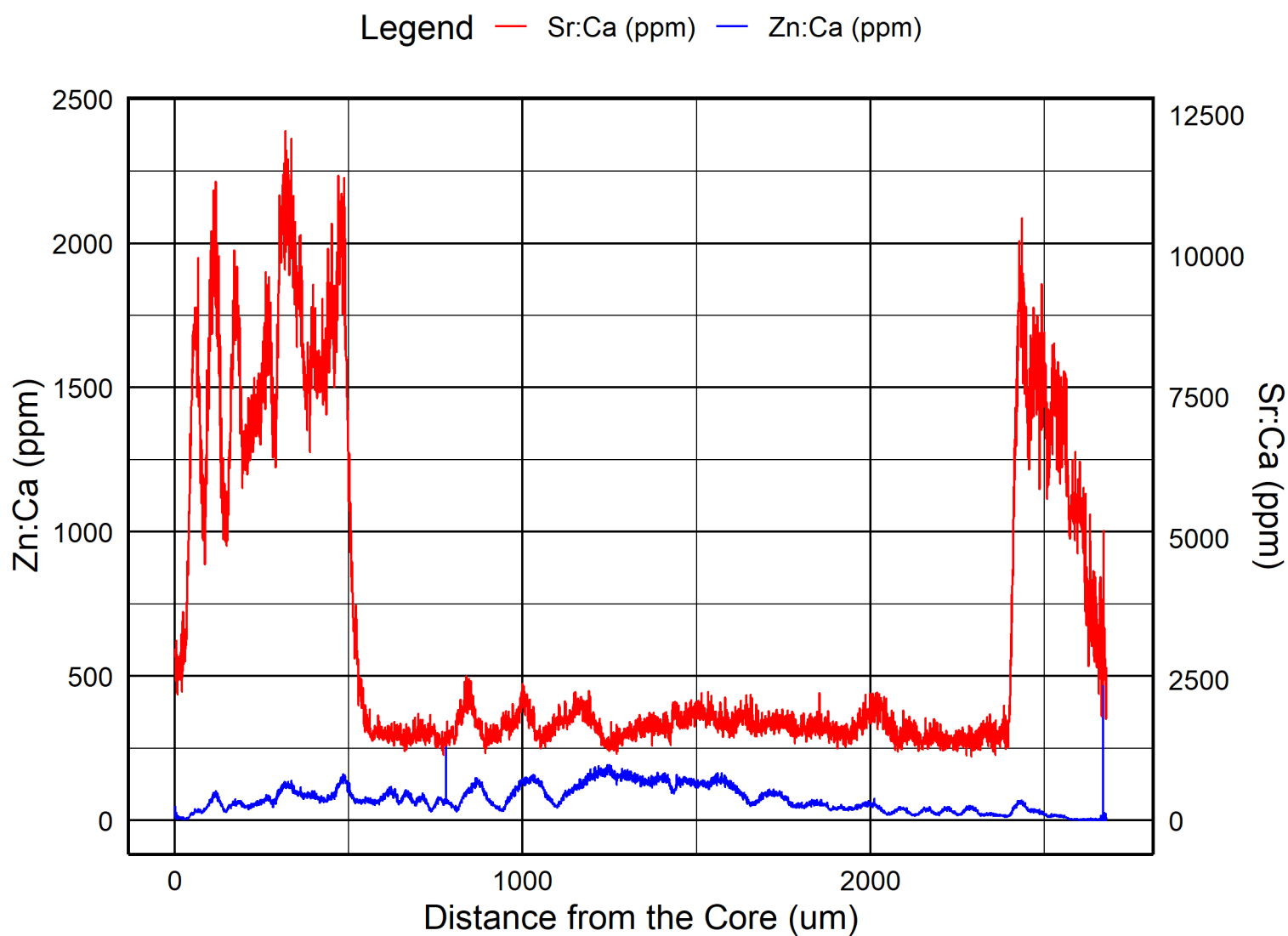


Figure D.19: Zn:Ca and Sr:Ca ratios from the Otolith of QURL_AC_19, from Qurluktuk Lake, 2024; LA-ICPMS Scan from Edge to Core to Edge

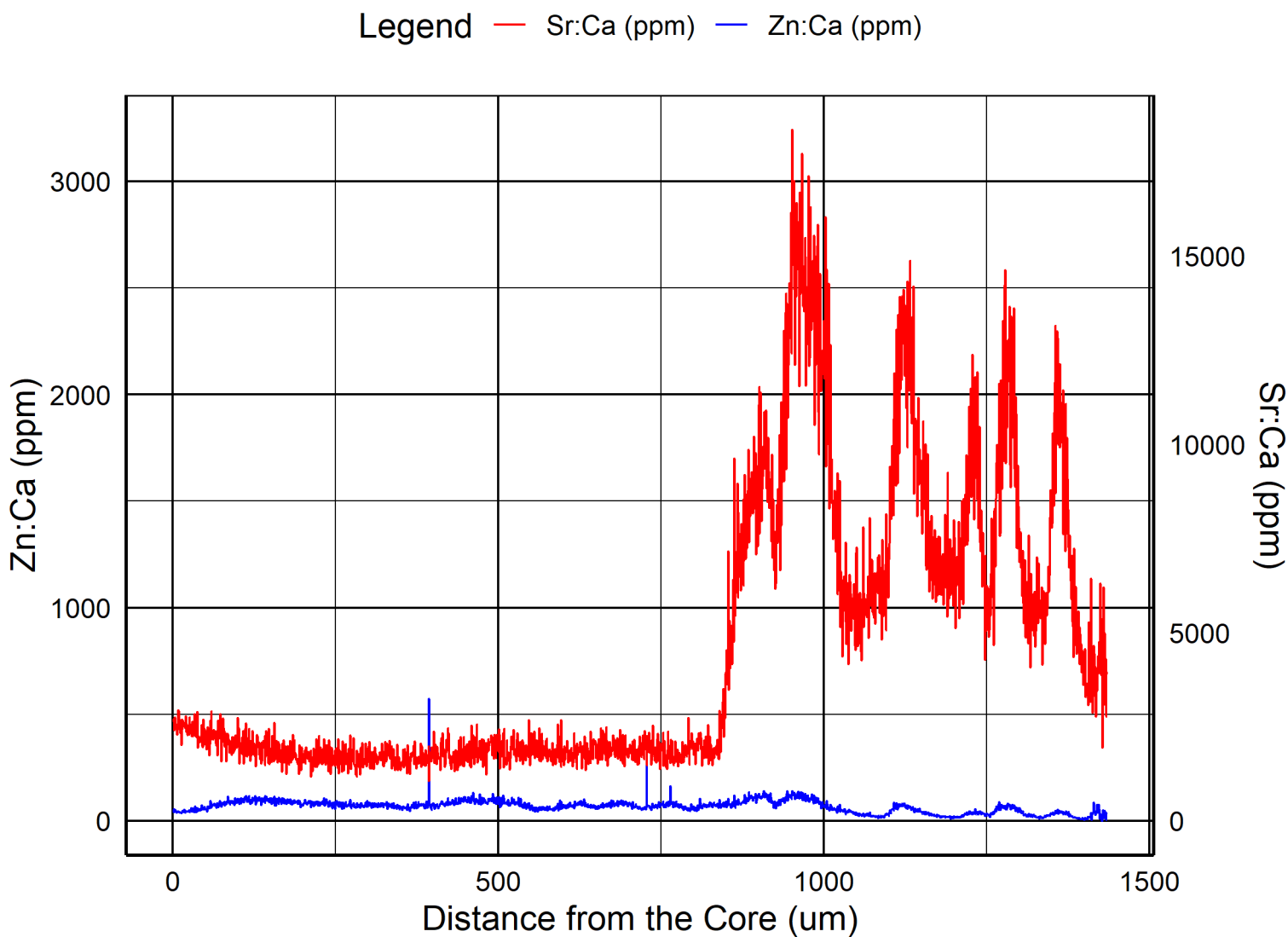


Figure D.20: Zn:Ca and Sr:Ca ratios from the Otolith of QURL_AC_20, from Qurluktuk Lake, 2024; LA-ICPMS Scan from Core to Edge



Photo D.1: Arctic Charr IKLL_AC-01_2024, Ikaluit Lake, Milne Lake Freshwater Fish Health Program, 2024



Photo D.2: Arctic Charr IKLL_AC-02_2024, Ikaluit Lake, Milne Lake Freshwater Fish Health Program, 2024



Photo D.3: Arctic Charr IKLL_AC-03_2024, Ikaluit Lake, Milne Lake Freshwater Fish Health Program, 2024



Photo D.4: Arctic Charr IKLL_AC-04_2024, Ikaluit Lake, Milne Lake Freshwater Fish Health Program, 2024



Photo D.5: Arctic Charr IKLL_AC-05_2024, Ikaluit Lake, Milne Lake Freshwater Fish Health Program, 2024



Photo D.6: Arctic Charr IKLL_AC-06_2024, Ikaluit Lake, Milne Lake Freshwater Fish Health Program, 2024



Photo D.7: Arctic Charr IKLL_AC-07_2024, Ikaluit Lake, Milne Lake Freshwater Fish Health Program, 2024



Photo D.8: Arctic Charr IKLL_AC-08_2024, Ikaluit Lake, Milne Lake Freshwater Fish Health Program, 2024



Photo D.9: Arctic Charr IKLL_AC-09_2024, Ikaluit Lake, Milne Lake Freshwater Fish Health Program, 2024



Photo D.10: Arctic Charr IKLL_AC-10_2024, Ikaluit Lake, Milne Lake Freshwater Fish Health Program, 2024



Photo D.11: Arctic Charr IKLL_AC-11_2024, Ikaluit Lake, Milne Lake Freshwater Fish Health Program, 2024



Photo D.12: Arctic Charr IKLL_AC-12_2024, Ikaluit Lake, Milne Lake Freshwater Fish Health Program, 2024



Photo D.13: Arctic Charr IKLL_AC-13_2024, Ikaluit Lake, Milne Lake Freshwater Fish Health Program, 2024



Photo D.14: Arctic Charr IKLL_AC-14_2024, Ikaluit Lake, Milne Lake Freshwater Fish Health Program, 2024



Photo D.15: Arctic Charr IKLL_AC-15_2024, Ikaluit Lake, Milne Lake Freshwater Fish Health Program, 2024



Photo D.16: Arctic Charr IKLL_AC-16_2024, Ikaluit Lake, Milne Lake Freshwater Fish Health Program, 2024



Photo D.17: Arctic Charr IKLL_AC-17_2024, Ikaluit Lake, Milne Lake Freshwater Fish Health Program, 2024



Photo D.18: Arctic Charr IKLL_AC-18_2024, Ikaluit Lake, Milne Lake Freshwater Fish Health Program, 2024



Photo D.19: Arctic Charr IKLL_AC-19_2024, Ikaluit Lake, Milne Lake Freshwater Fish Health Program, 2024



Photo D.20: Arctic Charr IKLL_AC-20_2024, Ikaluit Lake, Milne Lake Freshwater Fish Health Program, 2024