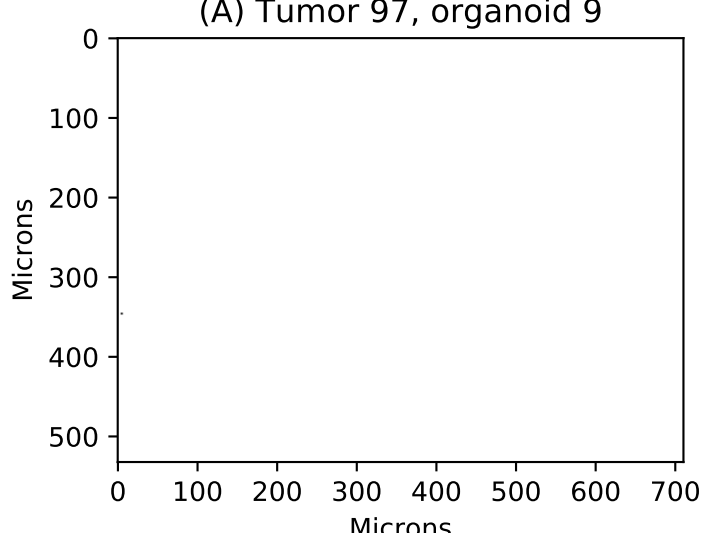
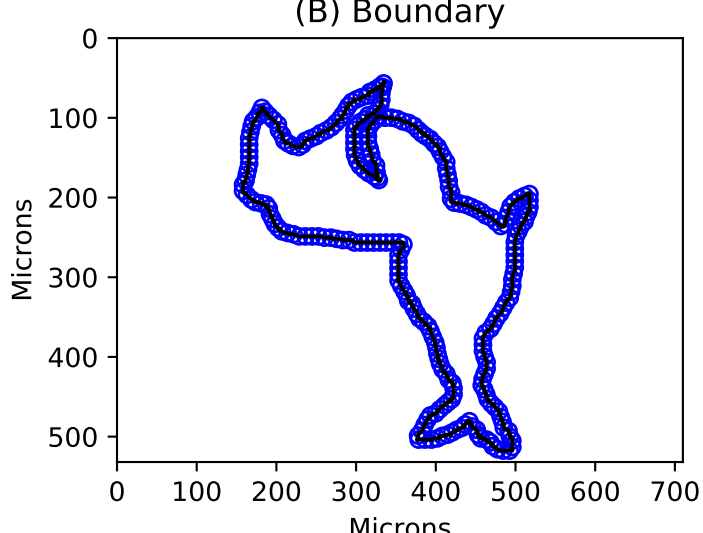


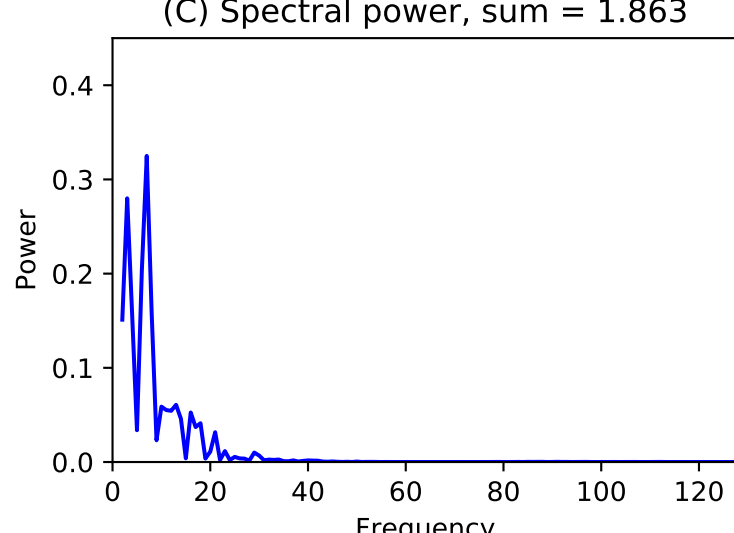
(A) Tumor 97, organoid 9



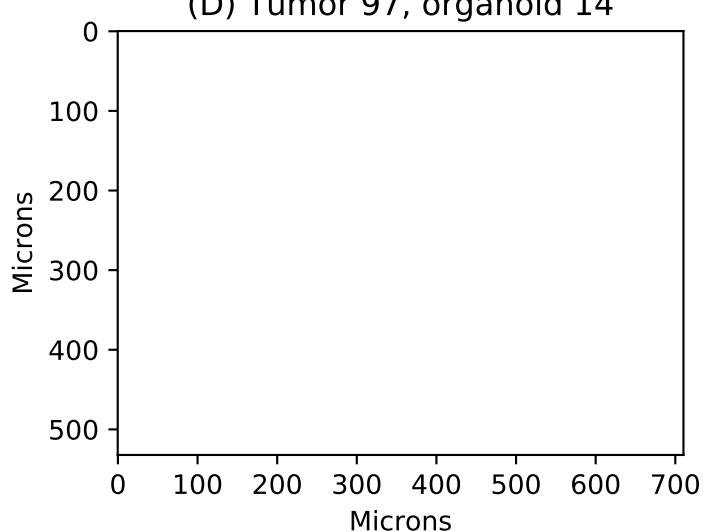
(B) Boundary



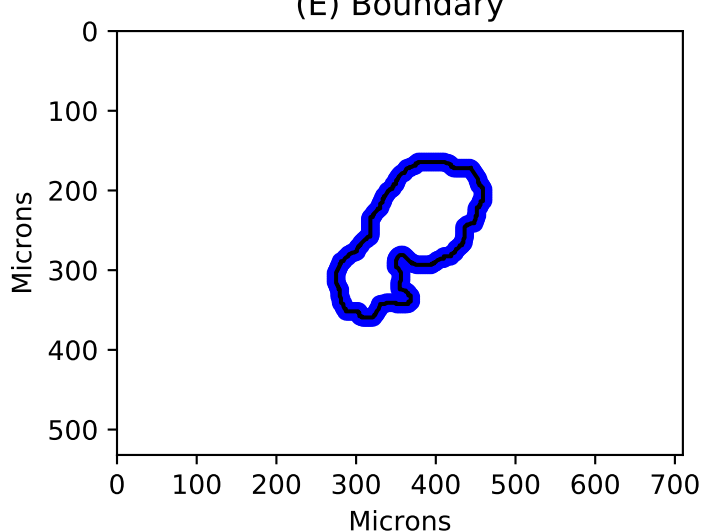
(C) Spectral power, sum = 1.863



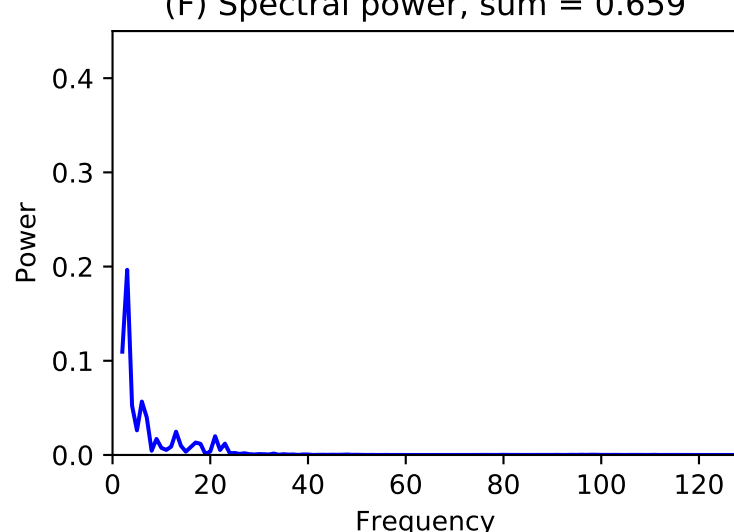
(D) Tumor 97, organoid 14



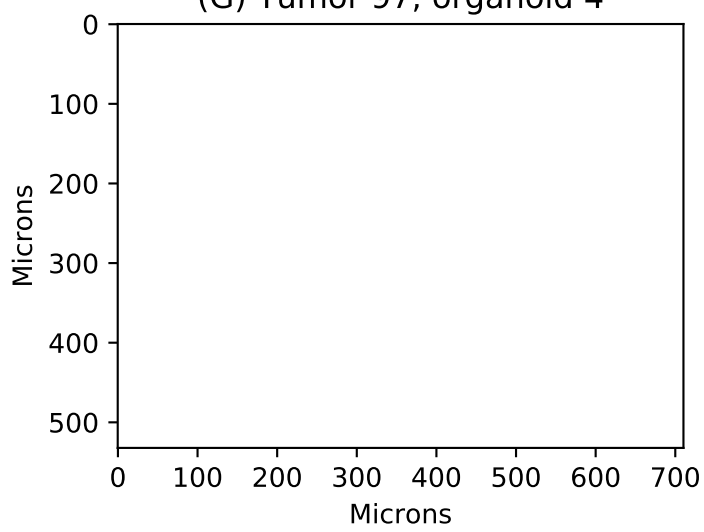
(E) Boundary



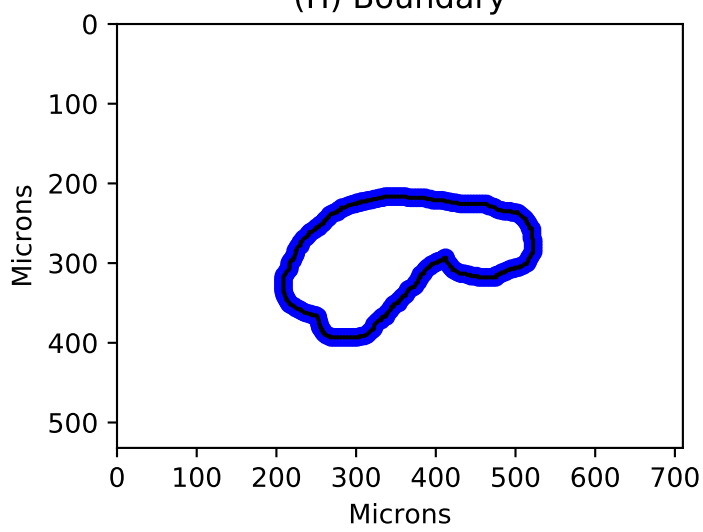
(F) Spectral power, sum = 0.659



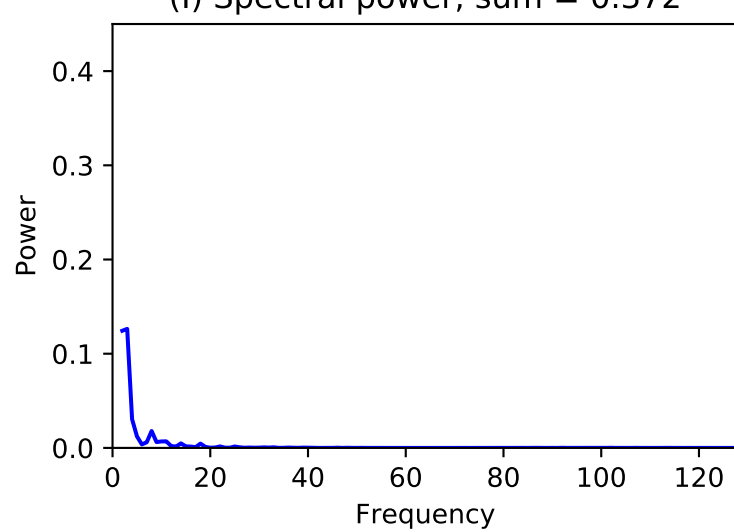
(G) Tumor 97, organoid 4



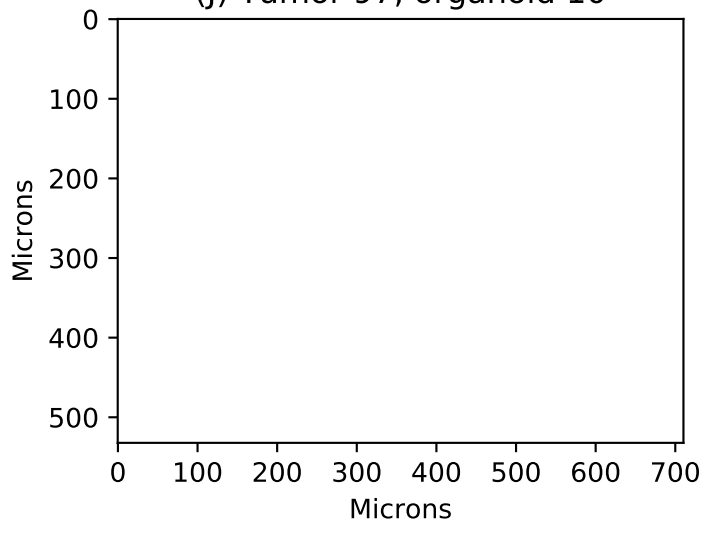
(H) Boundary



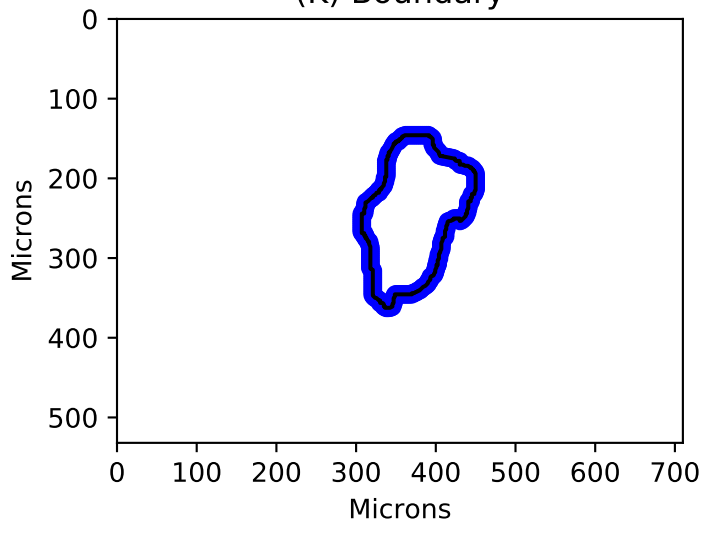
(I) Spectral power, sum = 0.372



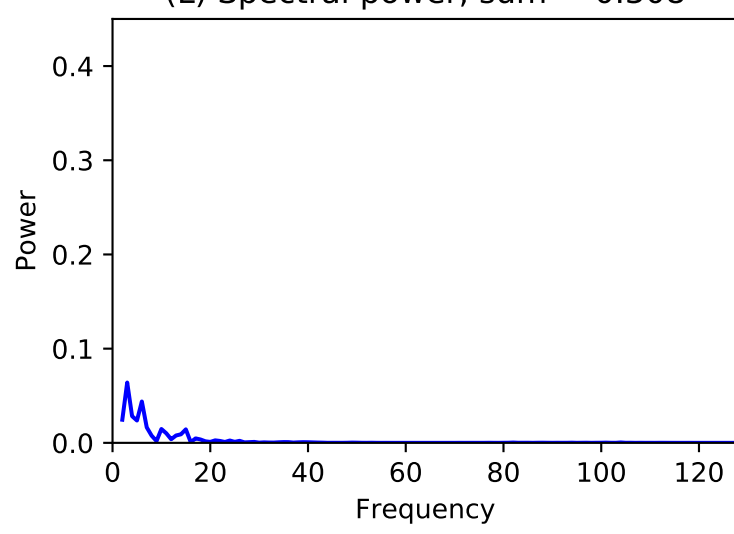
(J) Tumor 97, organoid 10



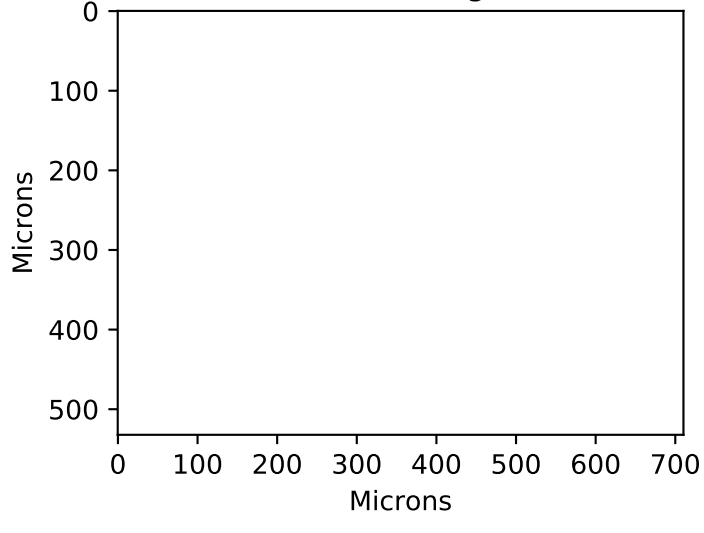
(K) Boundary



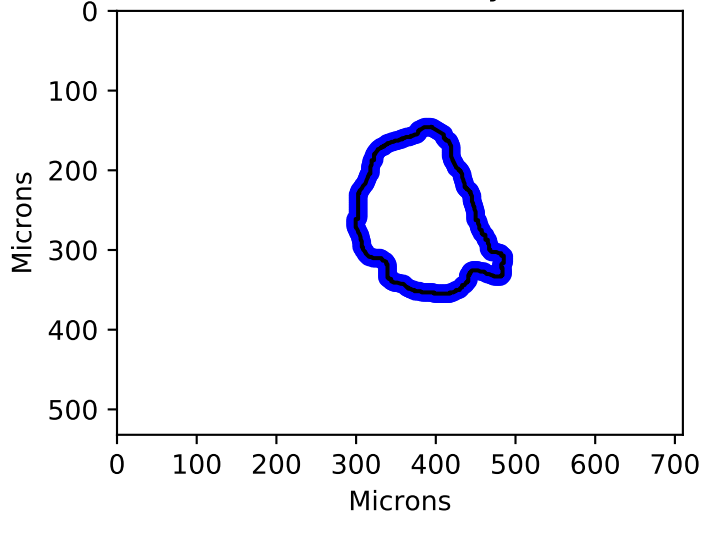
(L) Spectral power, sum = 0.308



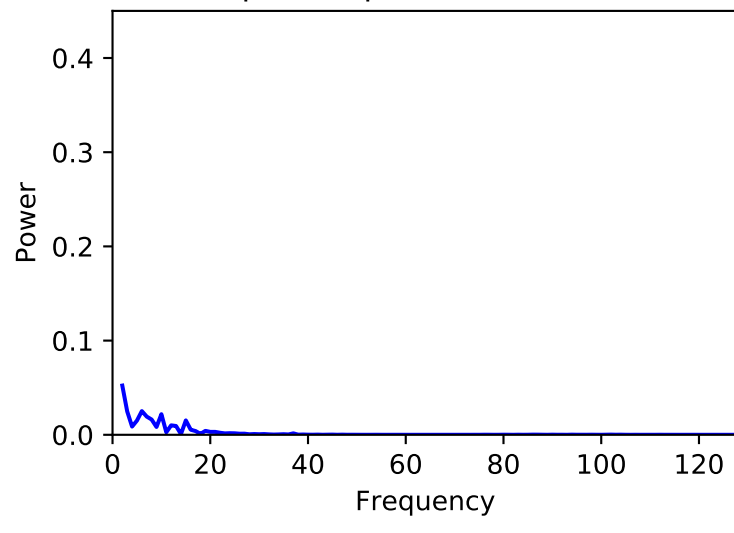
(M) Tumor 97, organoid 1



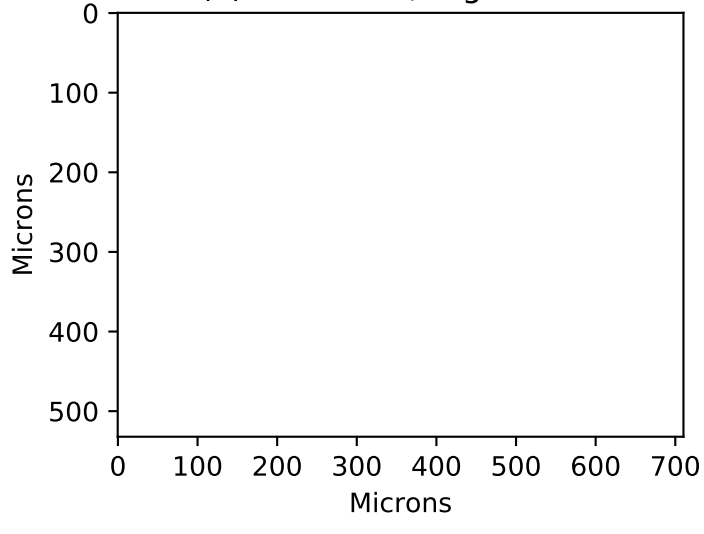
(N) Boundary



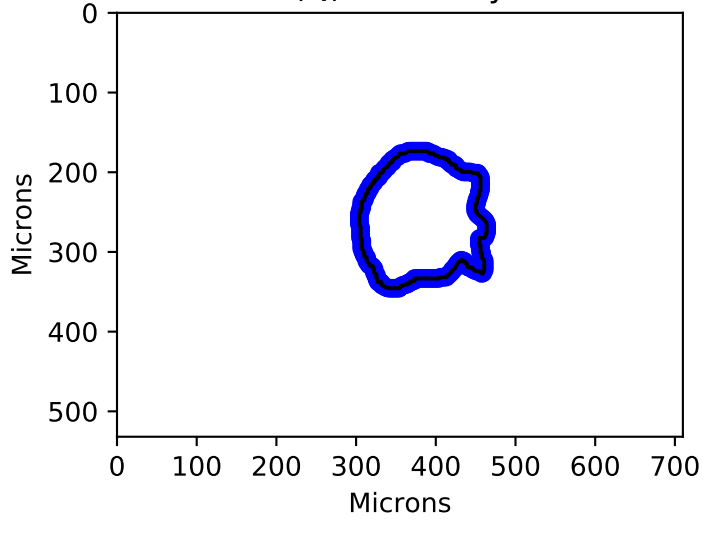
(O) Spectral power, sum = 0.271



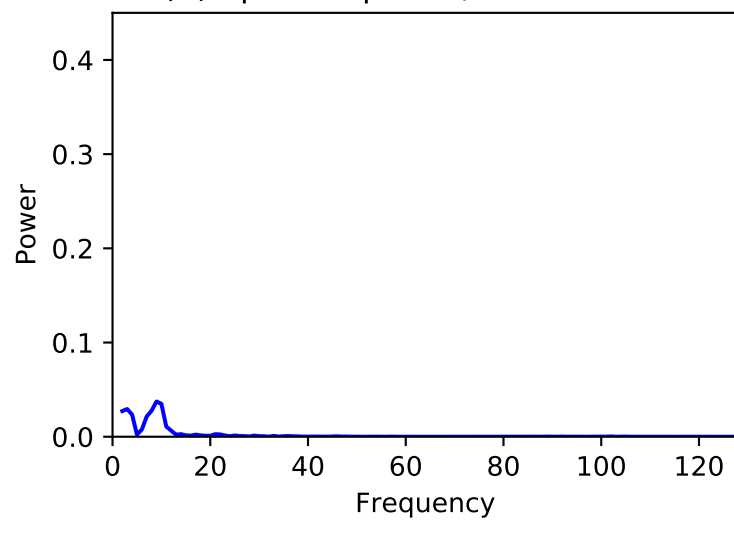
(P) Tumor 97, organoid 5



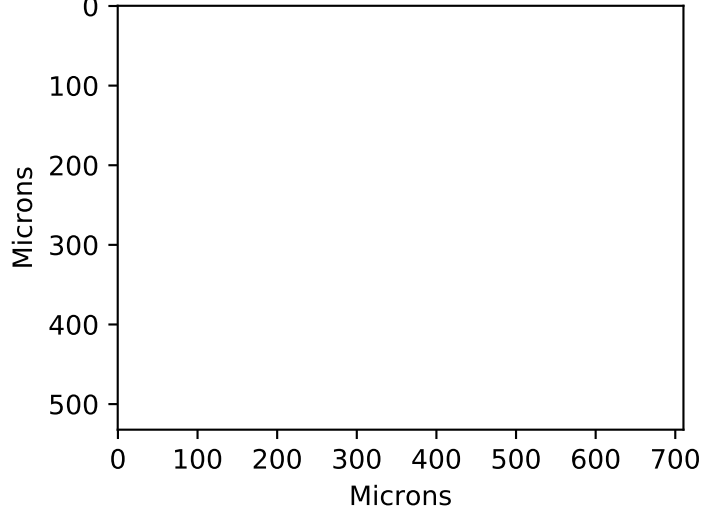
(Q) Boundary



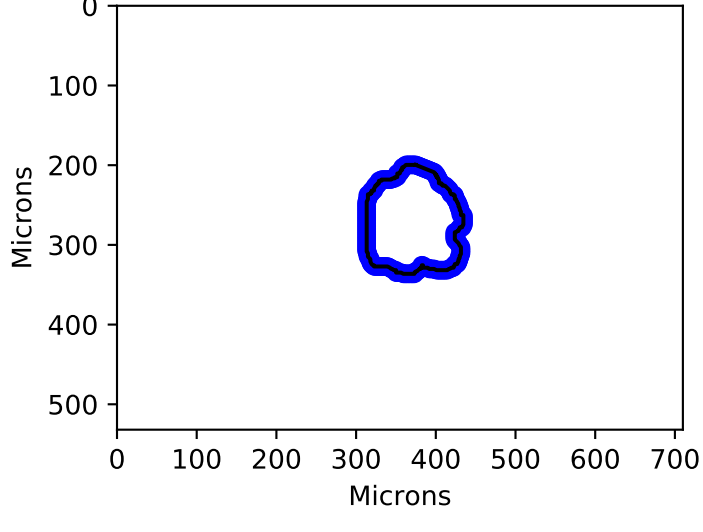
(R) Spectral power, sum = 0.264



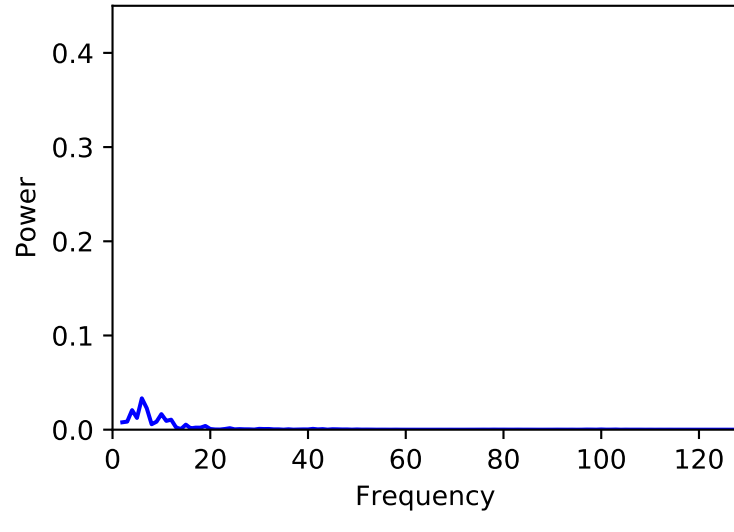
(S) Tumor 97, organoid 13



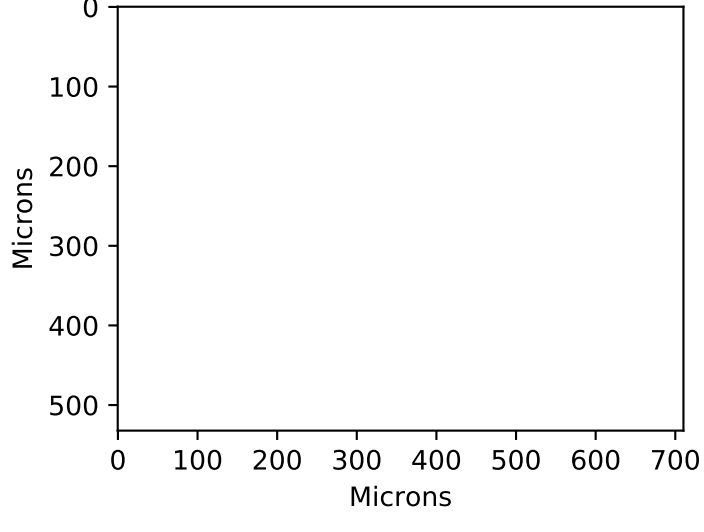
(T) Boundary



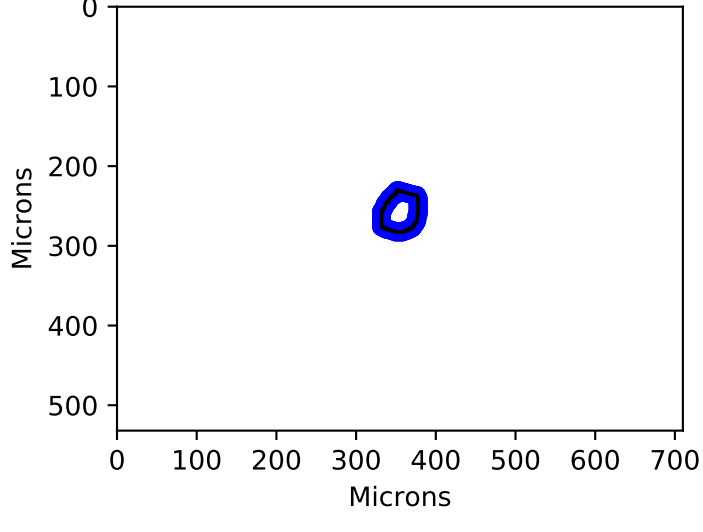
(U) Spectral power, sum = 0.191



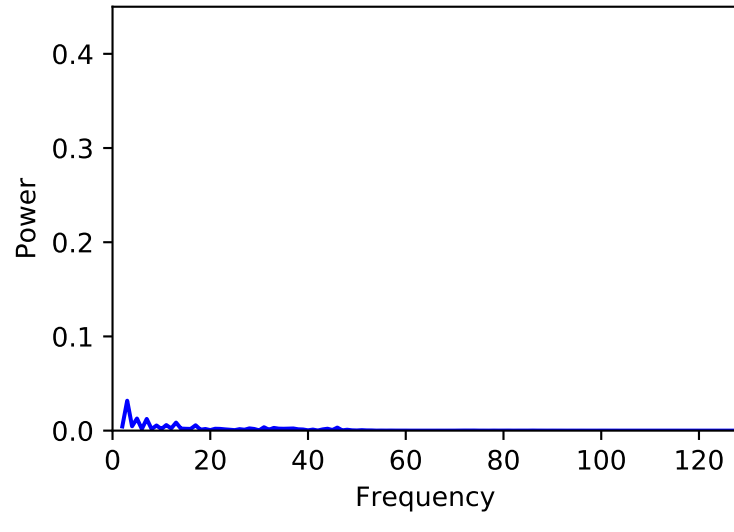
(V) Tumor 97, organoid 8



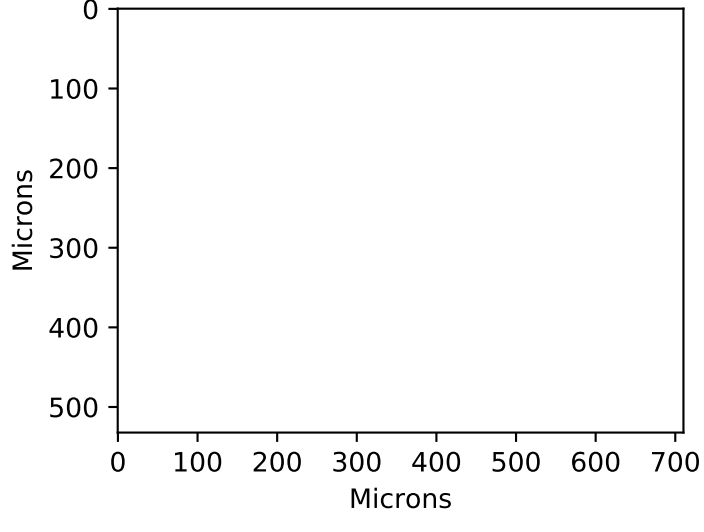
(W) Boundary



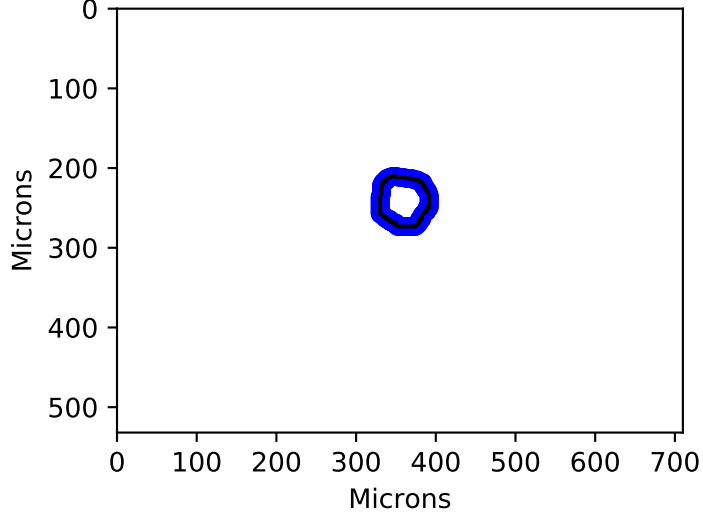
(X) Spectral power, sum = 0.154



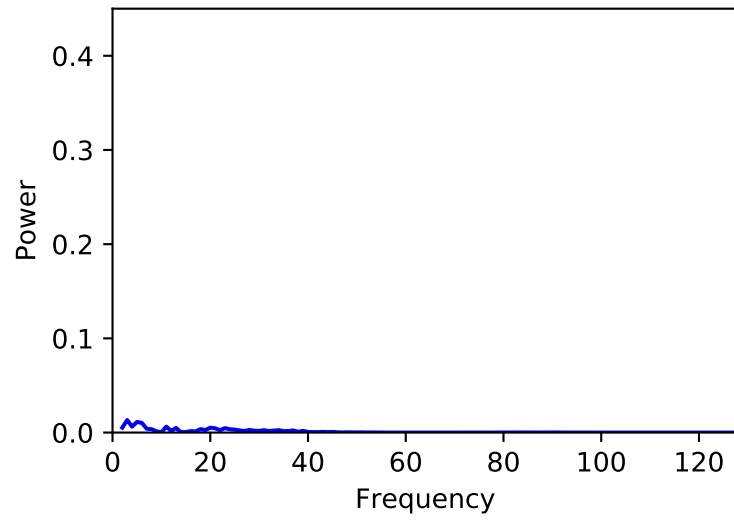
(Y) Tumor 97, organoid 2



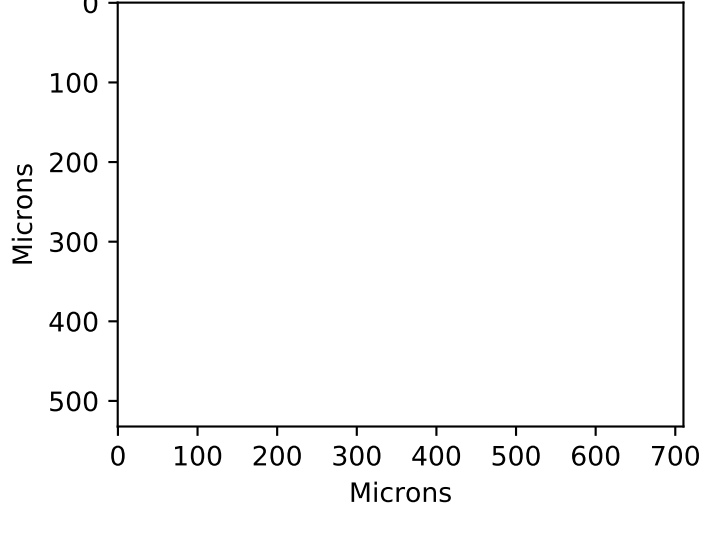
(Z) Boundary



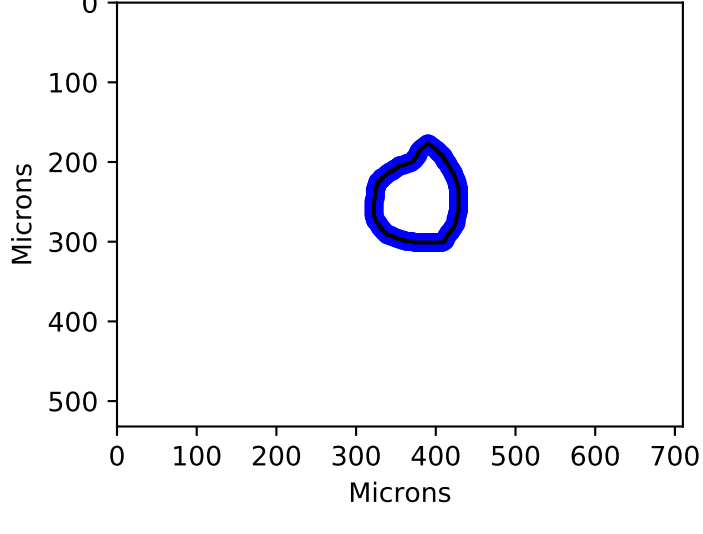
(A) Spectral power, sum = 0.138



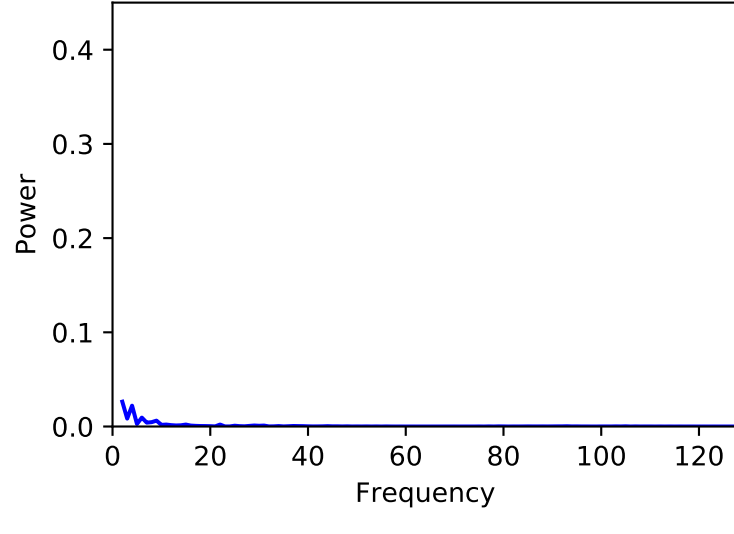
(B) Tumor 97, organoid 7



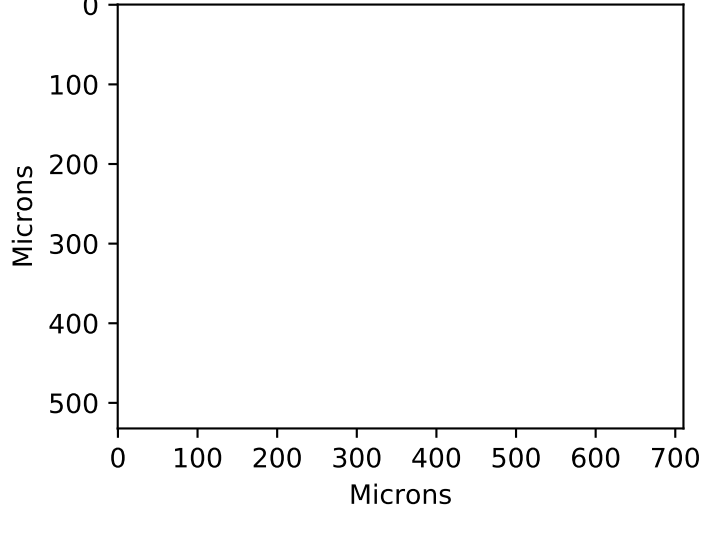
(C) Boundary



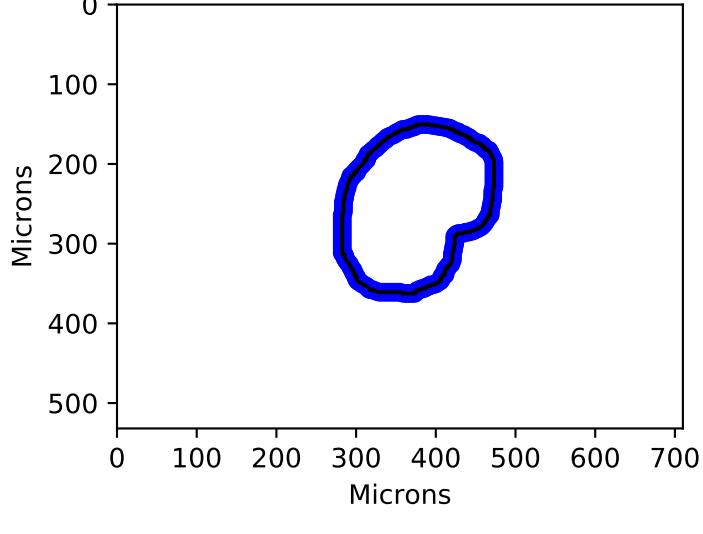
(D) Spectral power, sum = 0.112



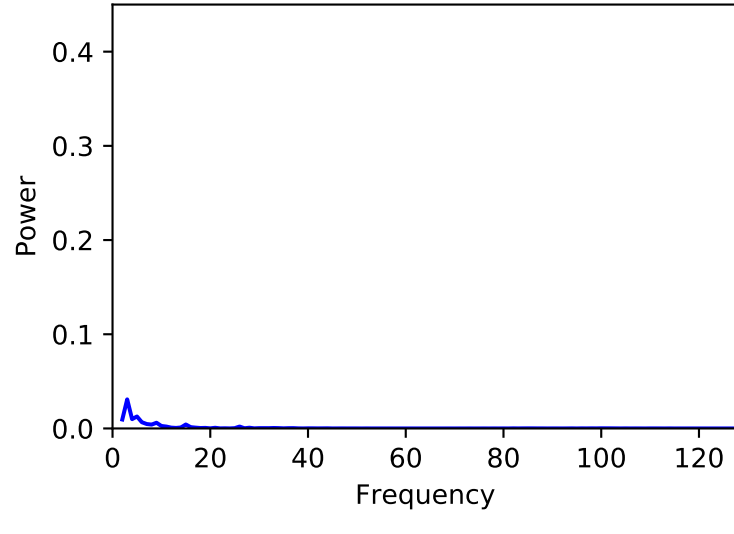
(E) Tumor 97, organoid 6



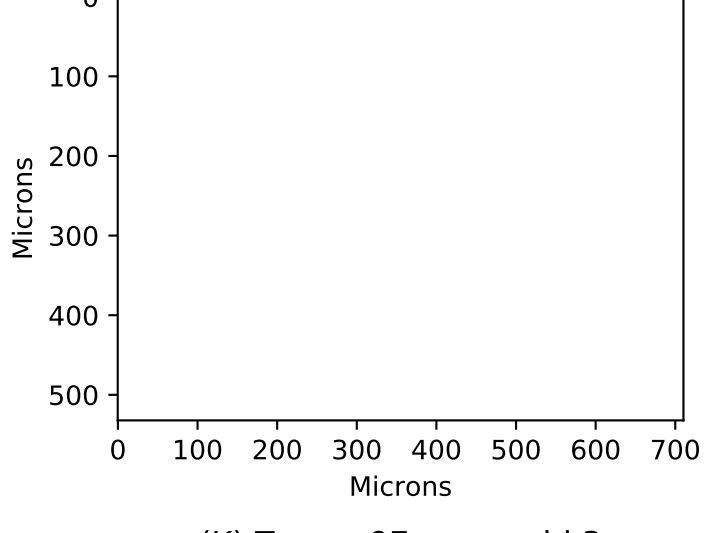
(F) Boundary



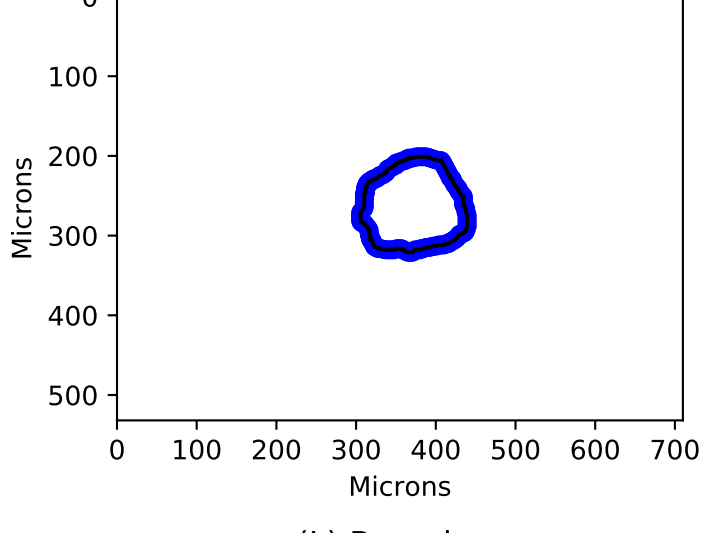
(G) Spectral power, sum = 0.110



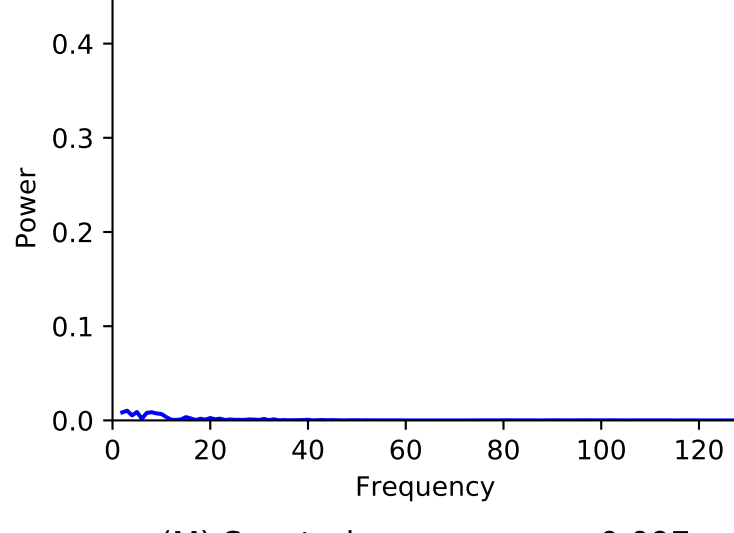
(H) Tumor 97, organoid 11



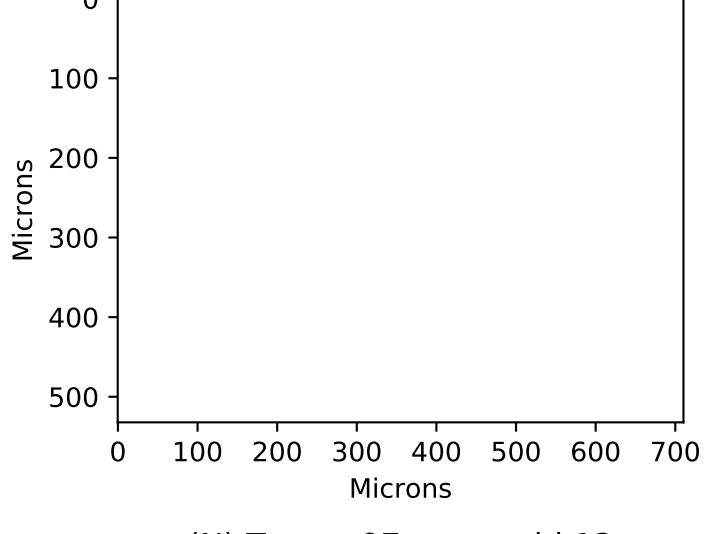
(I) Boundary



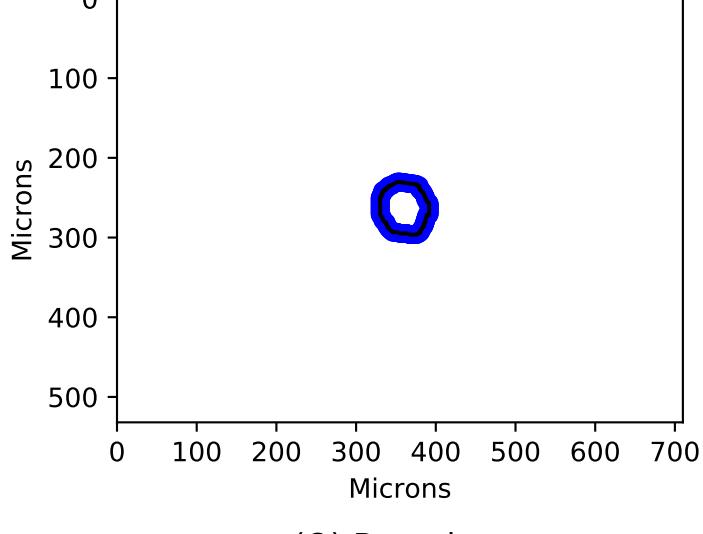
(J) Spectral power, sum = 0.101



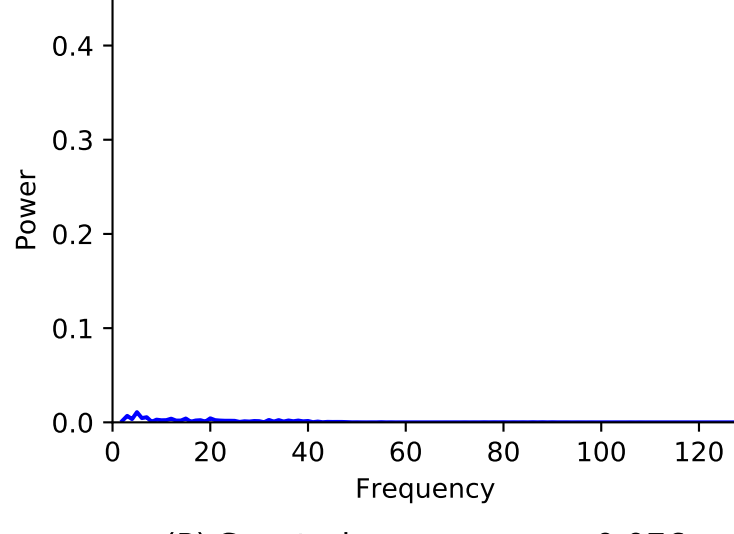
(K) Tumor 97, organoid 3



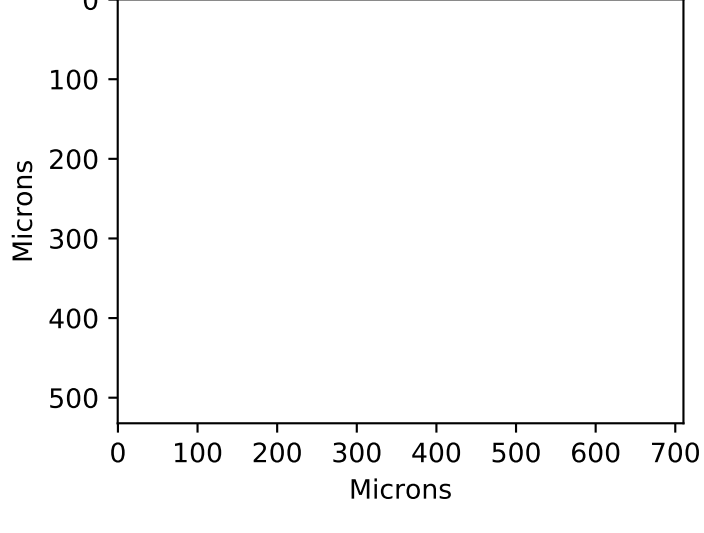
(L) Boundary



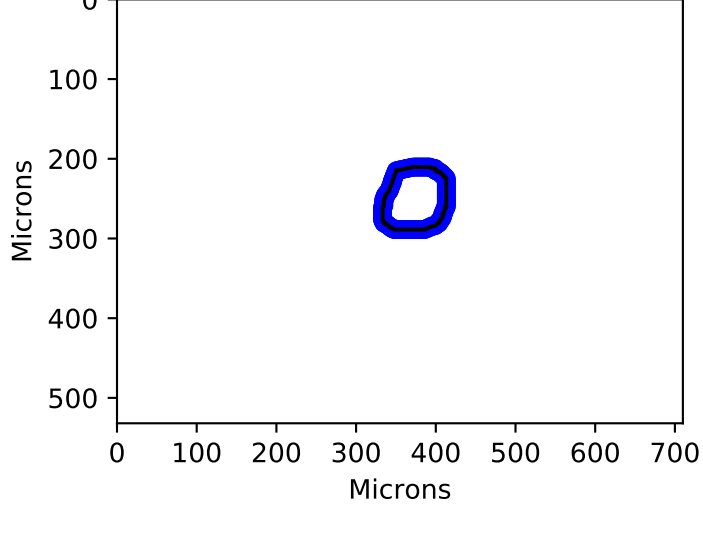
(M) Spectral power, sum = 0.097



(N) Tumor 97, organoid 12



(O) Boundary



(P) Spectral power, sum = 0.076

