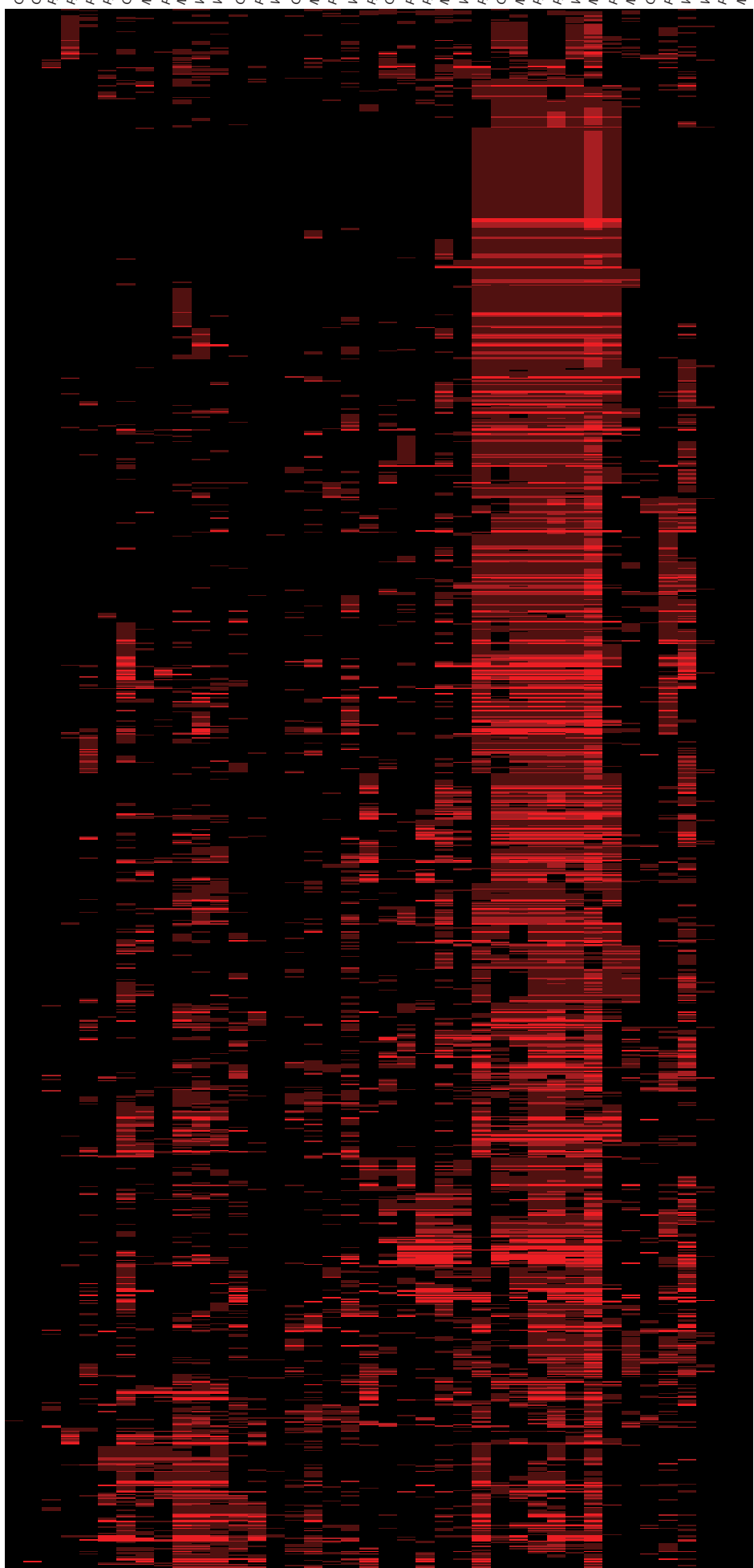


CE-Golgi
 CE-Other
 PA-Mito
 PA-Other
 PT-Golgi
 PA-Nucleus
 CE-Nucleus
 ML-Nucleus
 PT-Nucleus
 ML-Cytoplasm
 WO-Cytoplasm
 WO-Nucleus
 CE-Cytoplasm
 PT-Cytoplasm
 WO-Other
 CE-Mitochondria
 ML-Mitochondria
 PT-Mitochondria
 WO-Mitochondria
 PA-Golgi
 CE-Membrane
 PT-Membrane
 PA-Membrane
 ML-Membrane
 WO-Membrane
 PA-Cytoplasm
 CE-Extracellular
 ML-Extracellular
 PA-Extracellular
 PT-E.R.
 WO-Extracellular
 ML-E.R.
 PT-Extracellular
 ML-Golgi
 CE-E.R.
 PT-E.R.
 WO-E.R.
 WO-Golgi
 PT-Other
 ML-Other

CE = Cello
 PA = Proteome Analyst
 PT = pTarget
 ML = MultiLoc
 WO = WoLF PSort



A Uncharacterized, hypothetical proteins

B A number of collagens create a spurious nuclear signal

C Despite noise and nuclear and cytoplasmic signal here these are nevertheless largely matrix proteins e.g. brevican

D The membrane prediction is true. This group contains membrane bound growth factor receptors and integrins

E A mixture of true and false positives