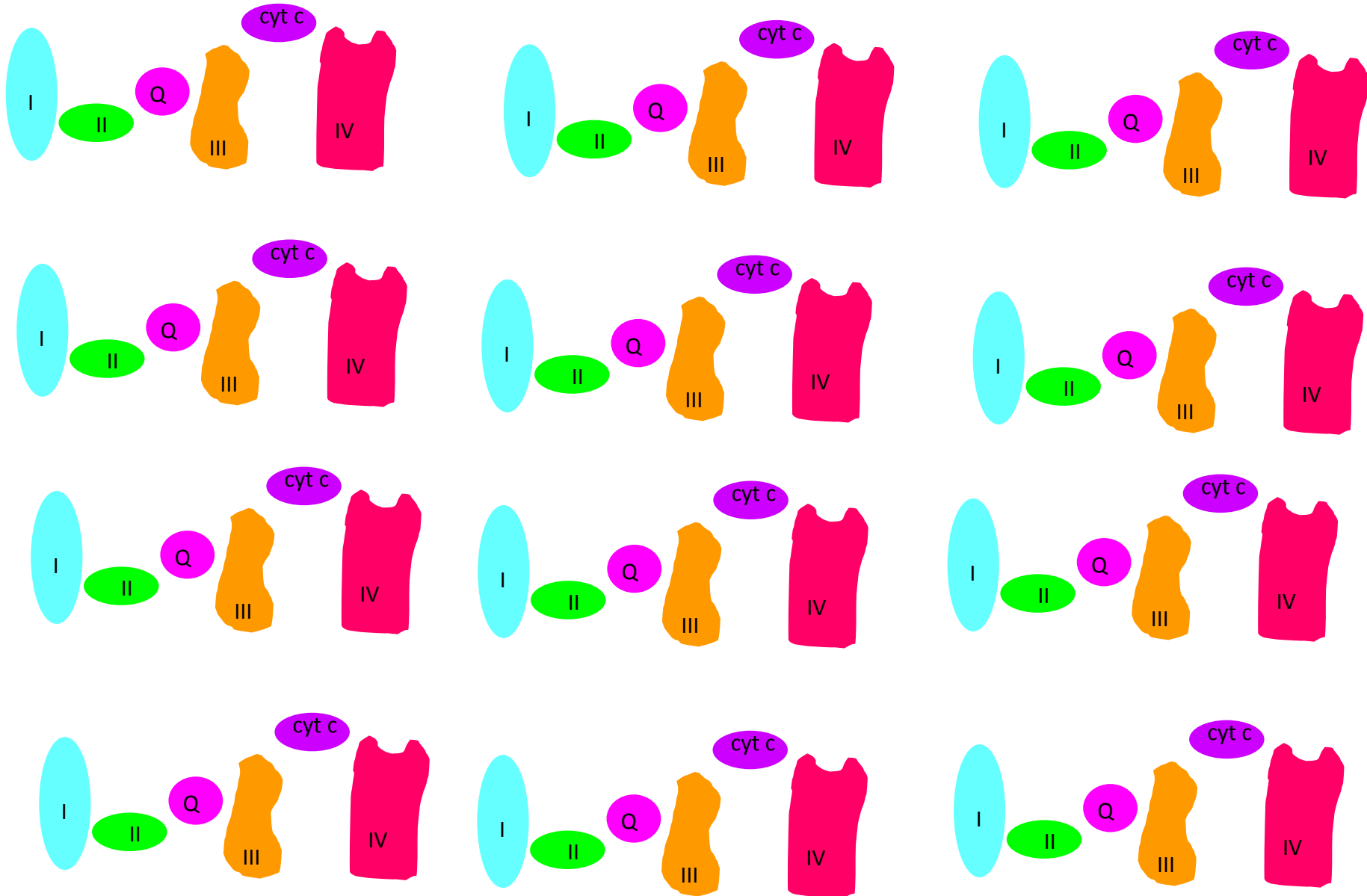
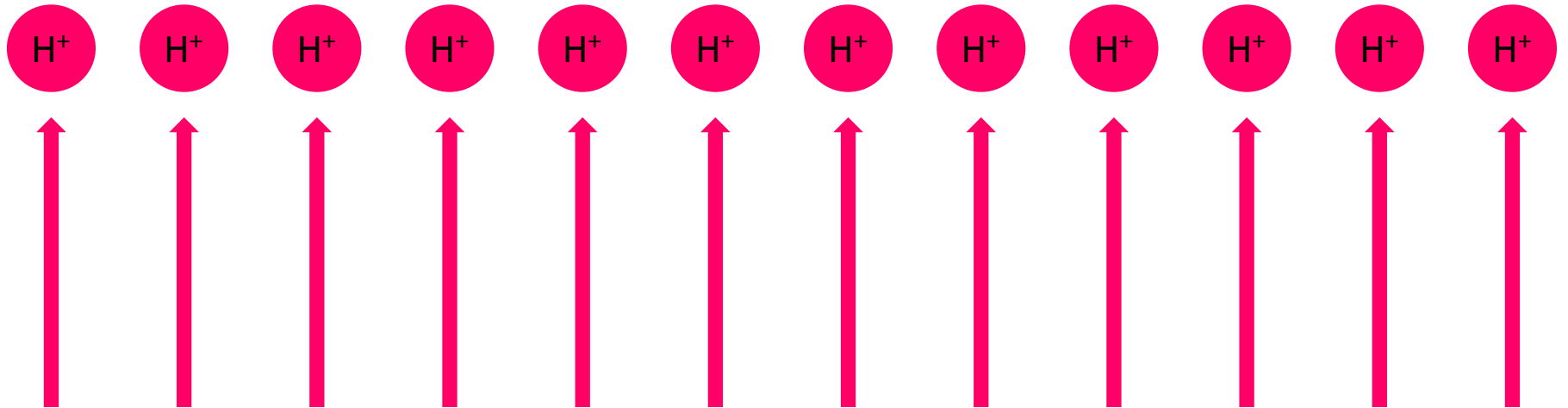
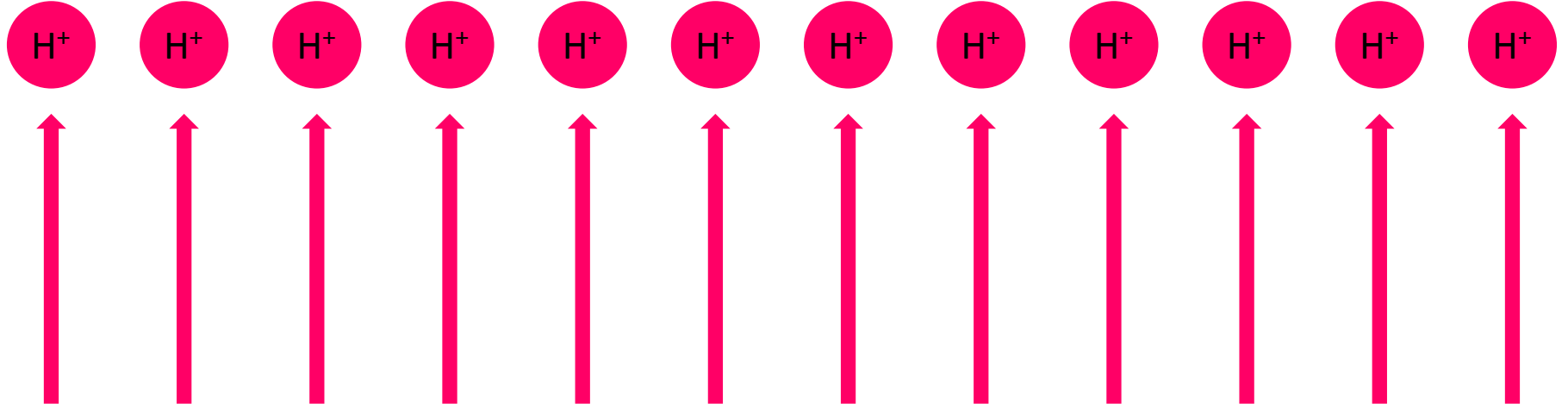
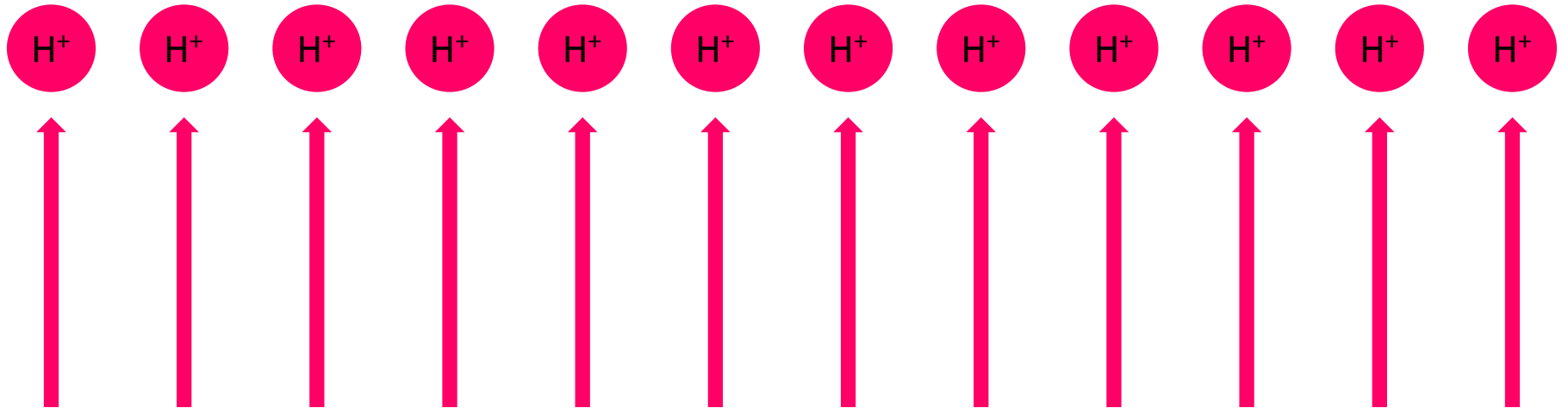
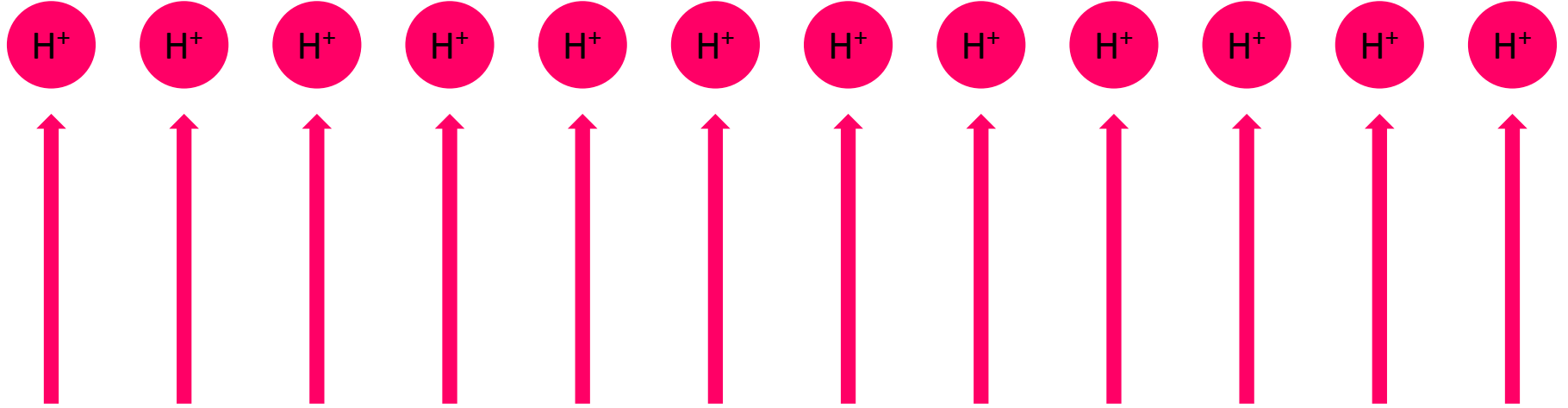
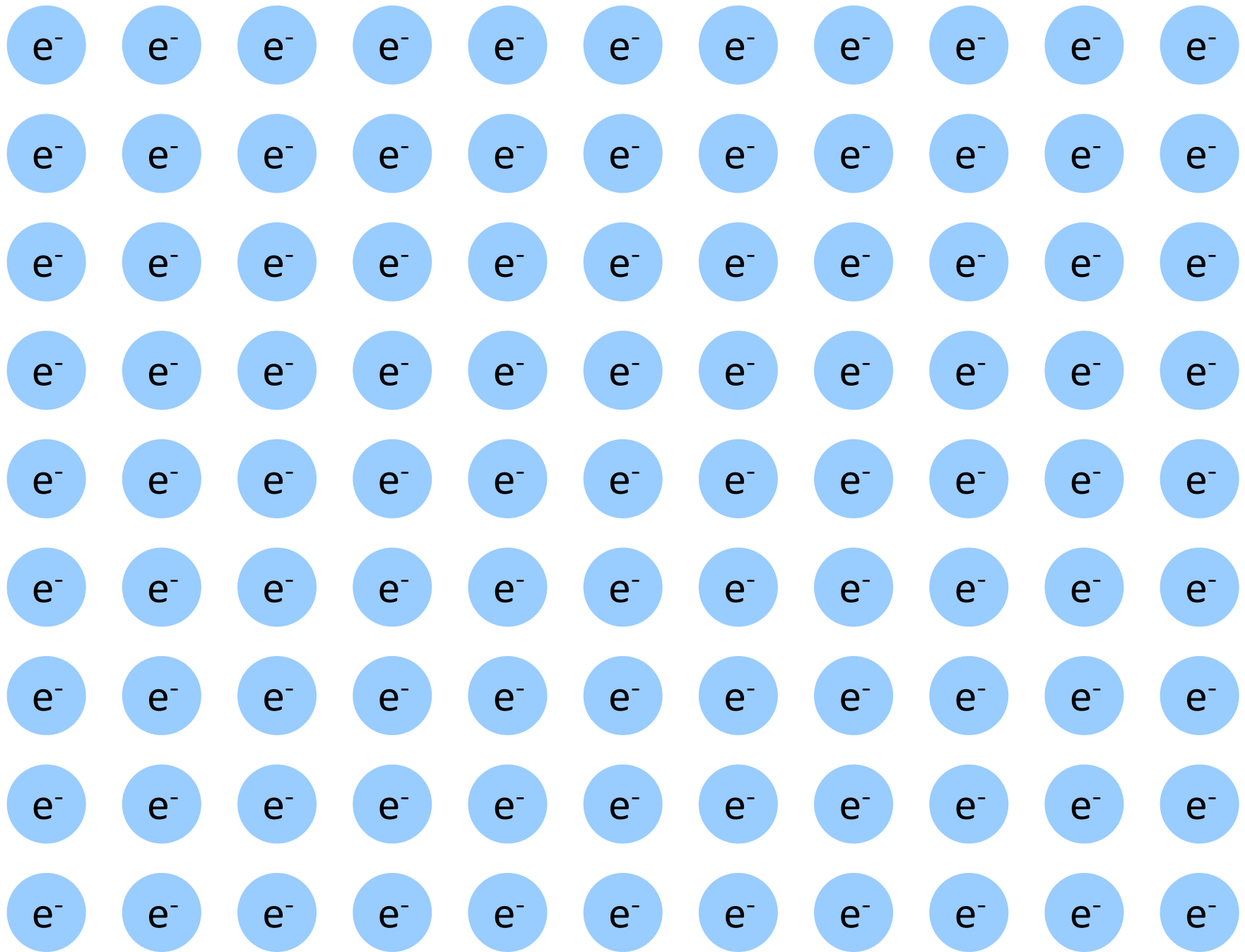


Print this page on acetate

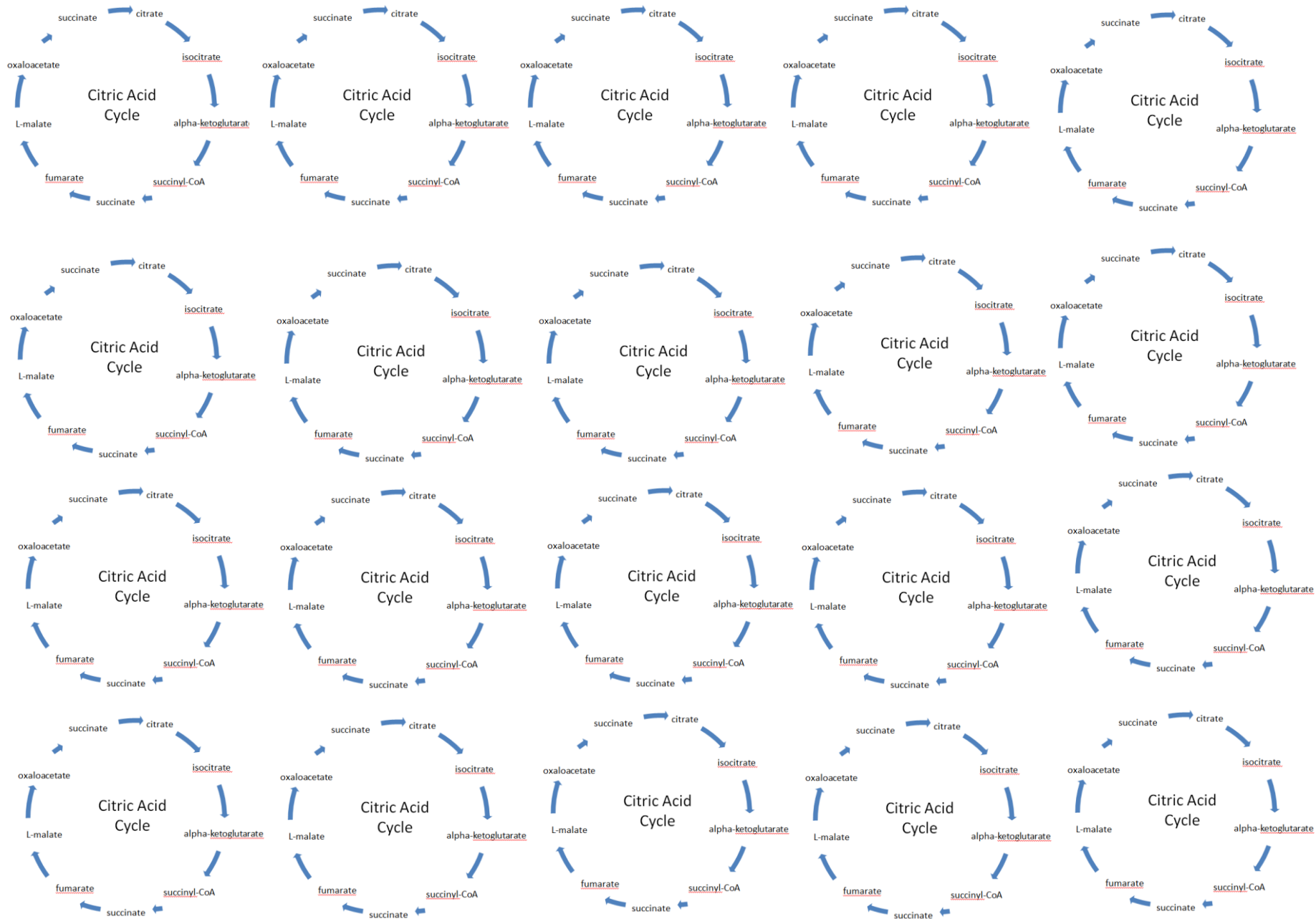






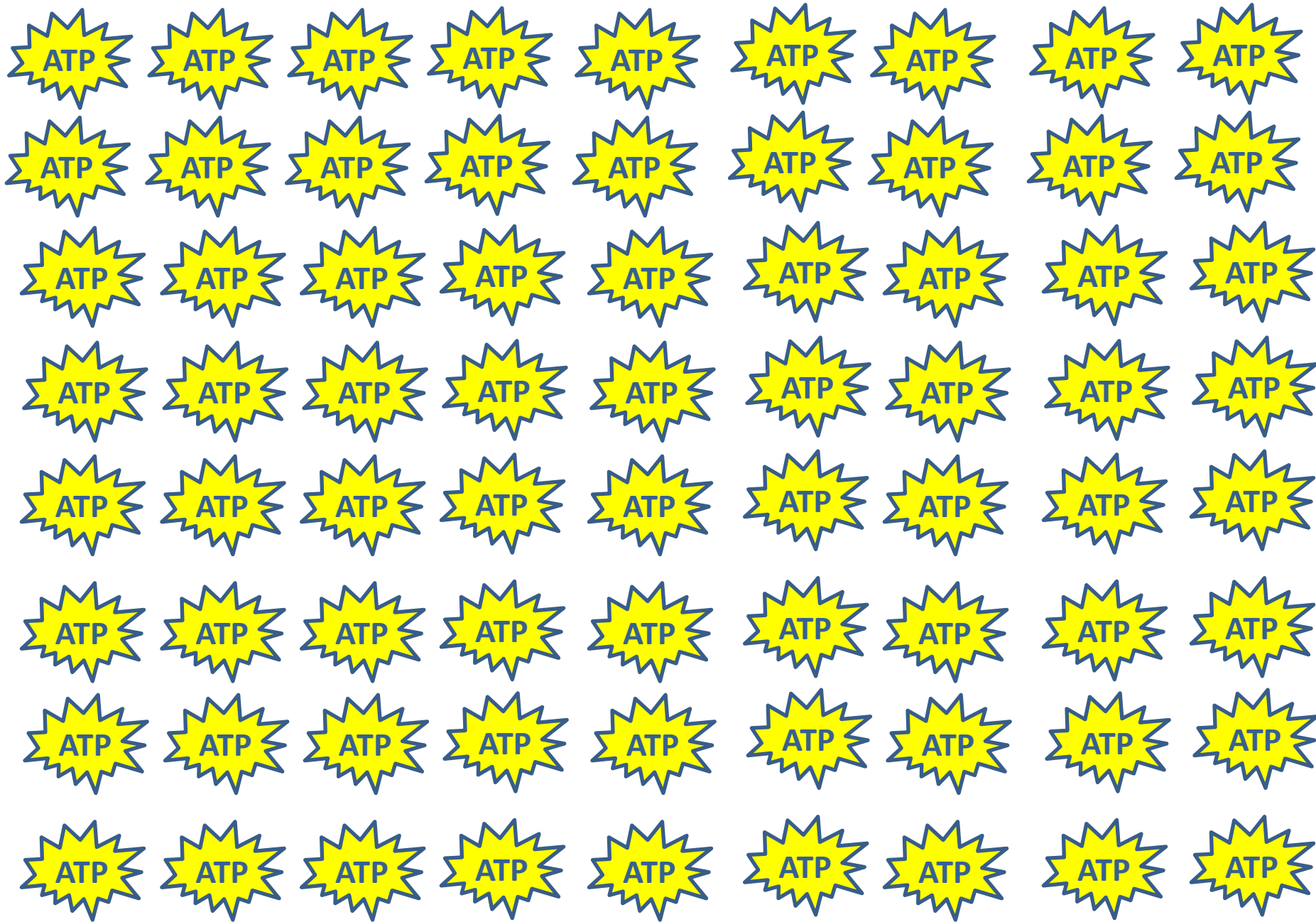












Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →

Outer membrane →



Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix

Mitochondrial matrix