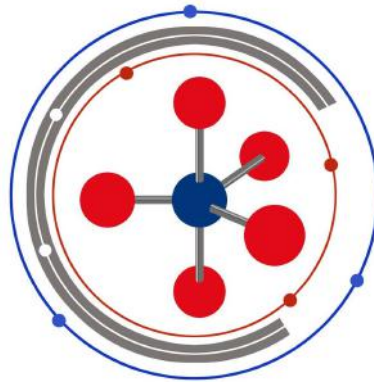
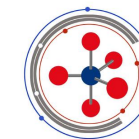


**Amino Acid Analyzer**  
**AP-S433**  
**Physiological Standards**



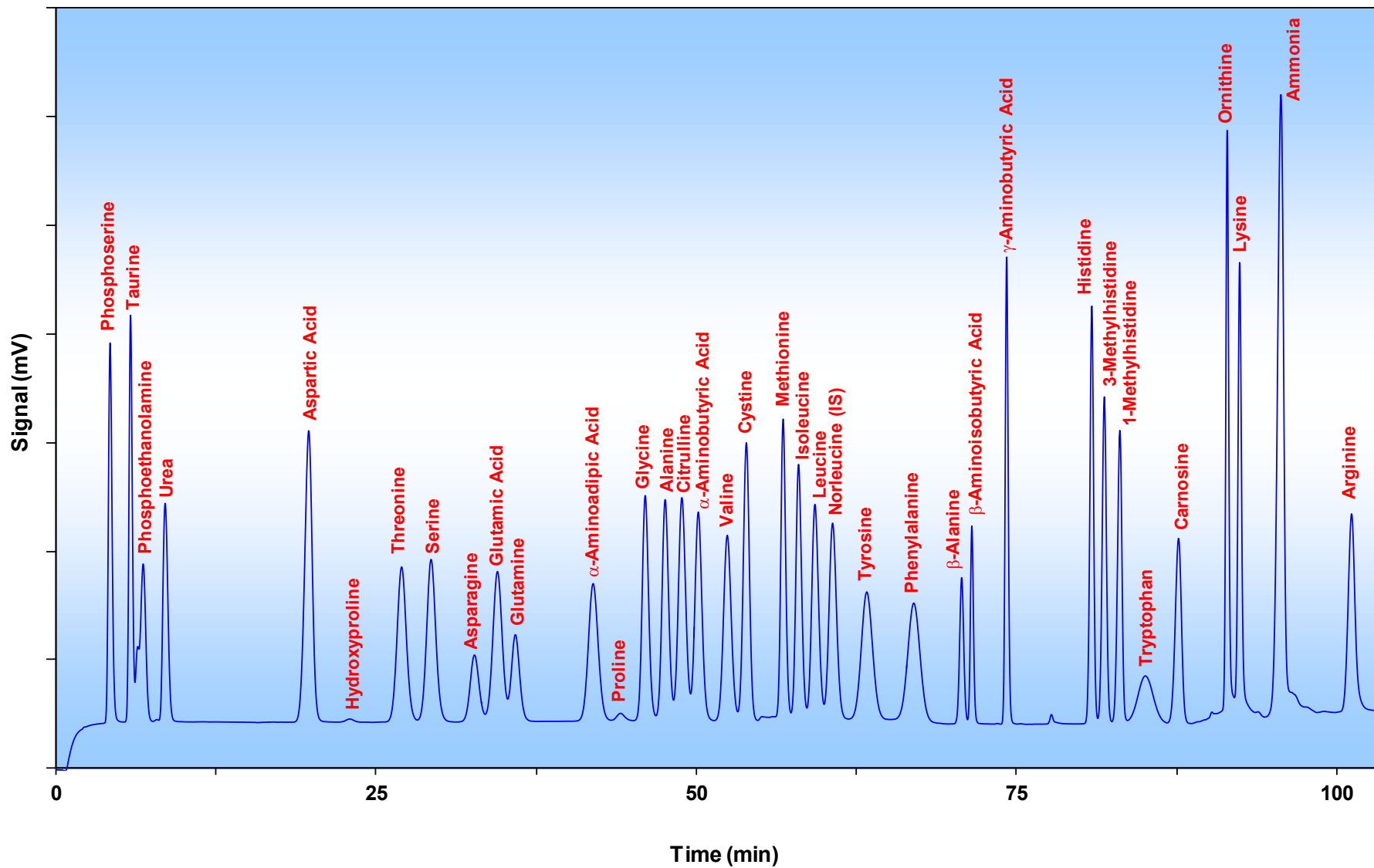
# Amino Acid Analyzer AP-S433



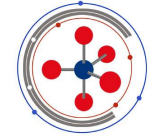
Physiological Fluids: Standard -PH

Column:

Buffer:



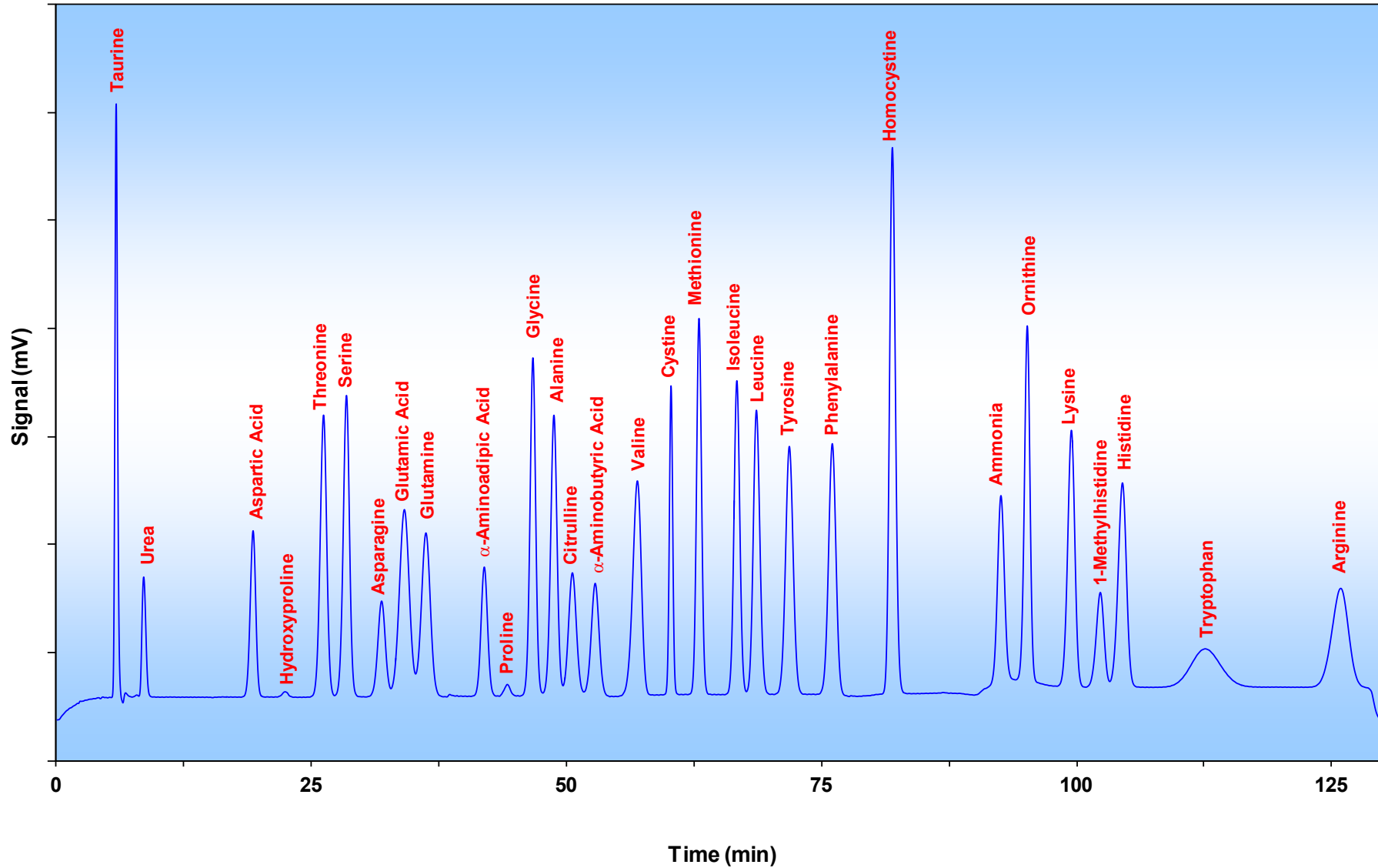
# Amino Acid Analyzer AP-S433



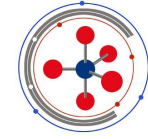
Physiological Fluids: Standard (Serum) -PH-S

Column:

Buffer:



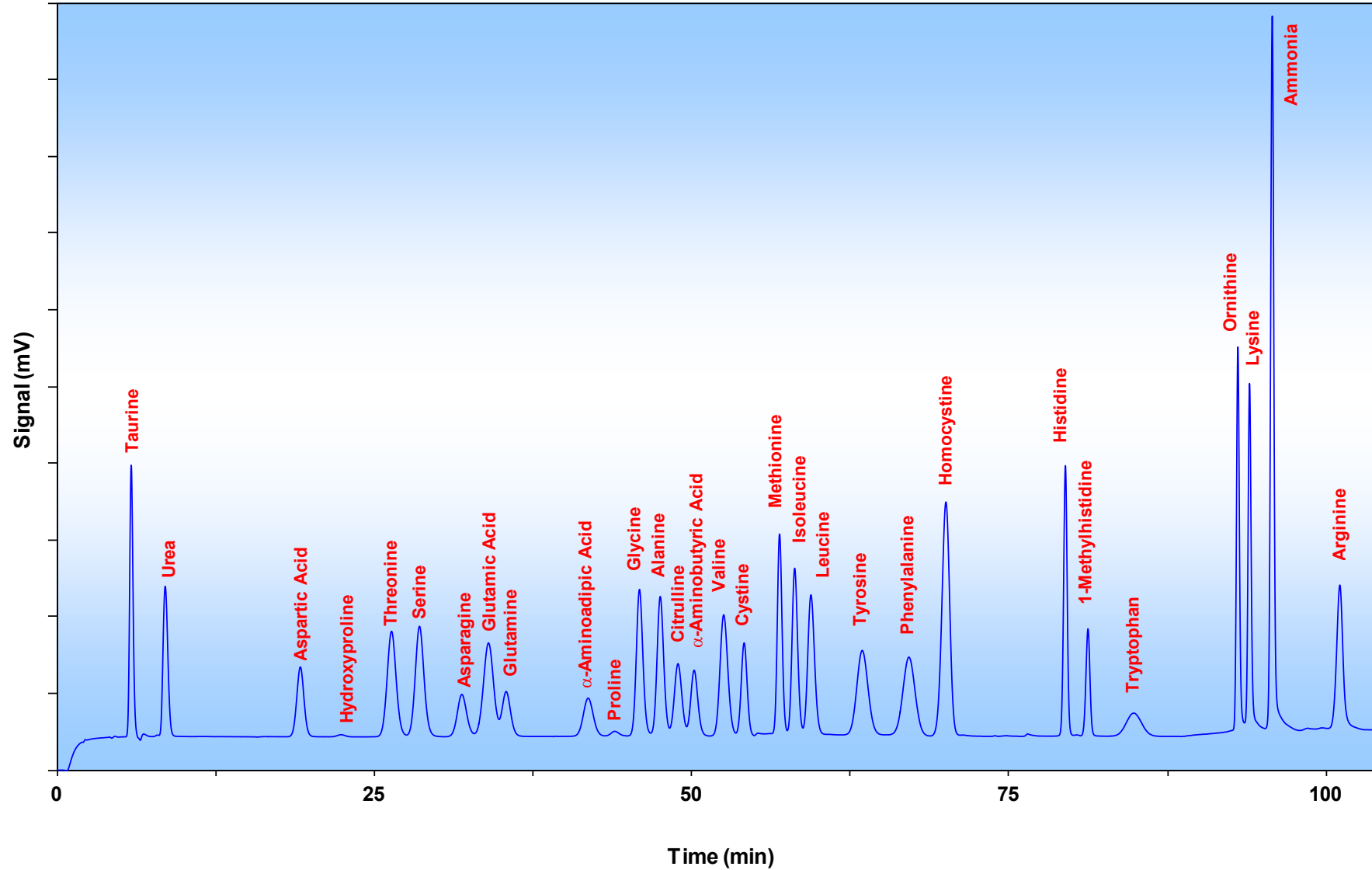
# Amino Acid Analyzer AP-S433



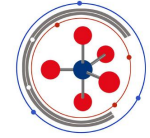
Physiological Fluids: Standard (Serum)PH-S (Optimized)

Column:

Buffer:



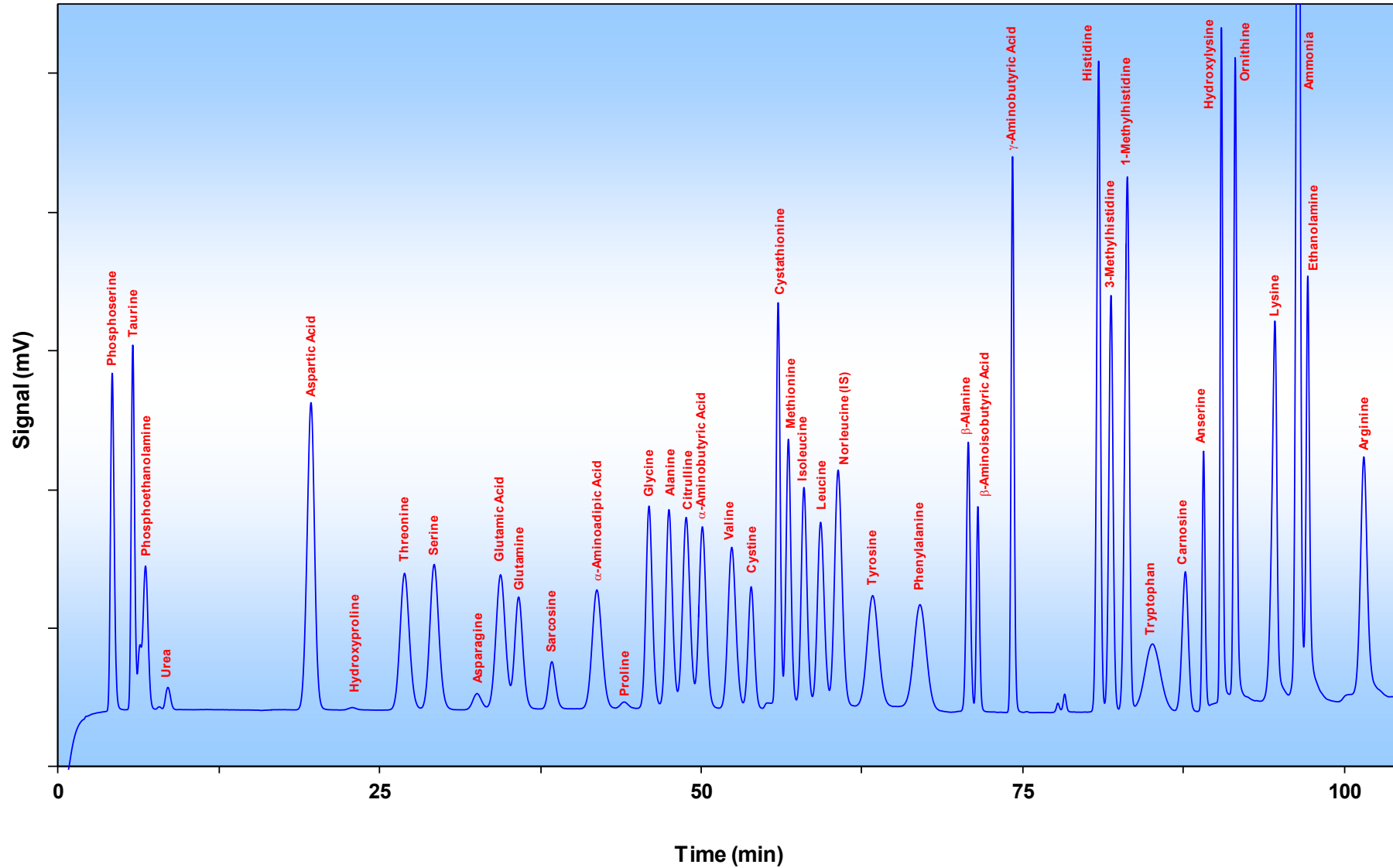
# Amino Acid Analyzer AP-S433



Physiological Fluids: Standard - Sigma (Acidics and Neutrals + Basics)

Column:

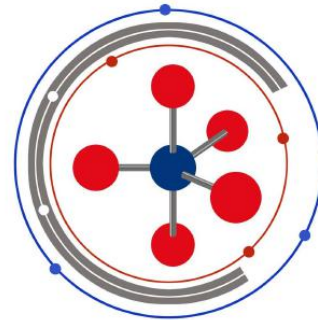
Buffer:



# **Amino Acid Analyzer**

## **AP-S433**

### **Physiological Samples**

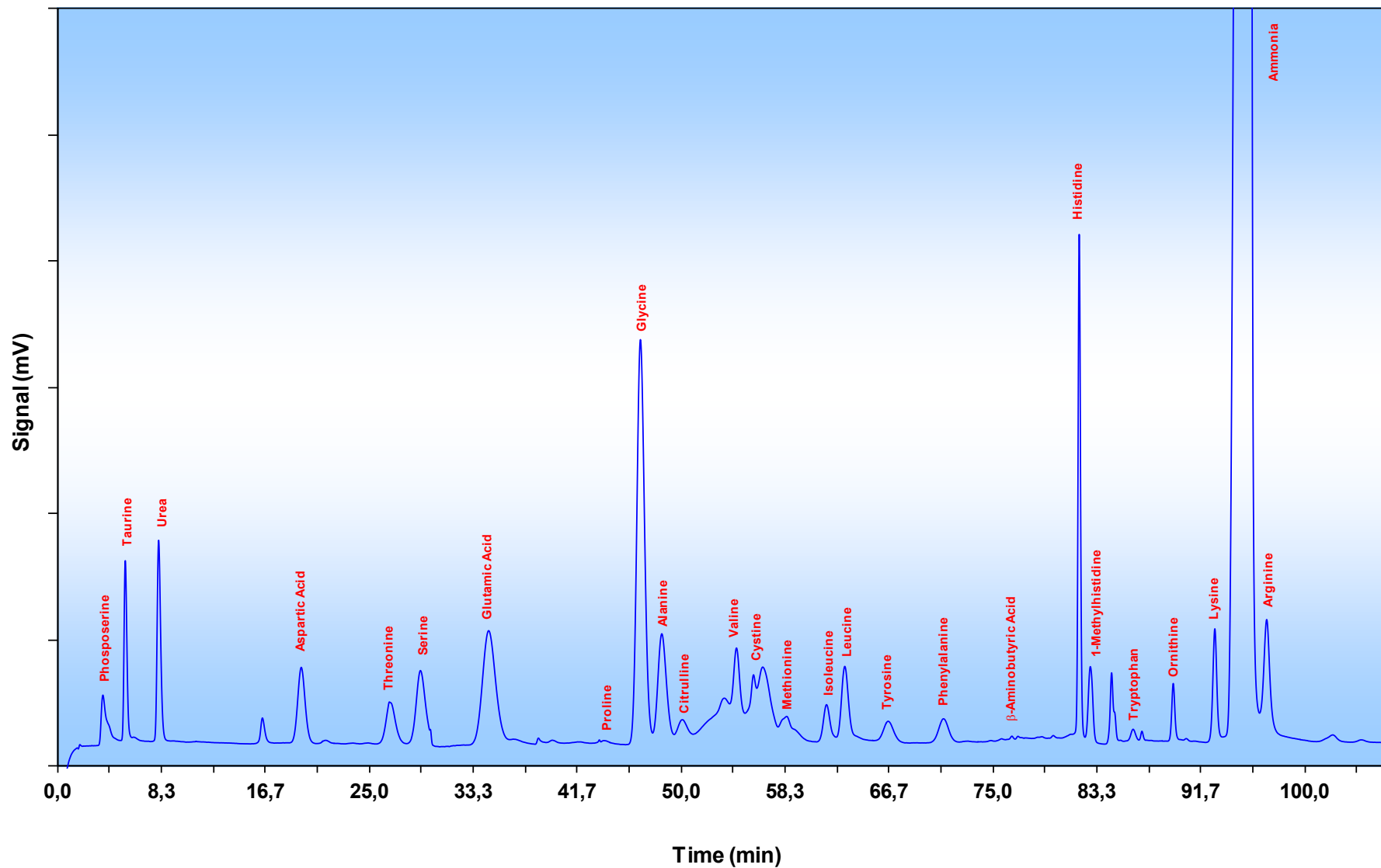


# Amino Acid Analyzer AP-S433

Physiological Fluids: Aminoacidurie (Urine)

Column:

Buffer:

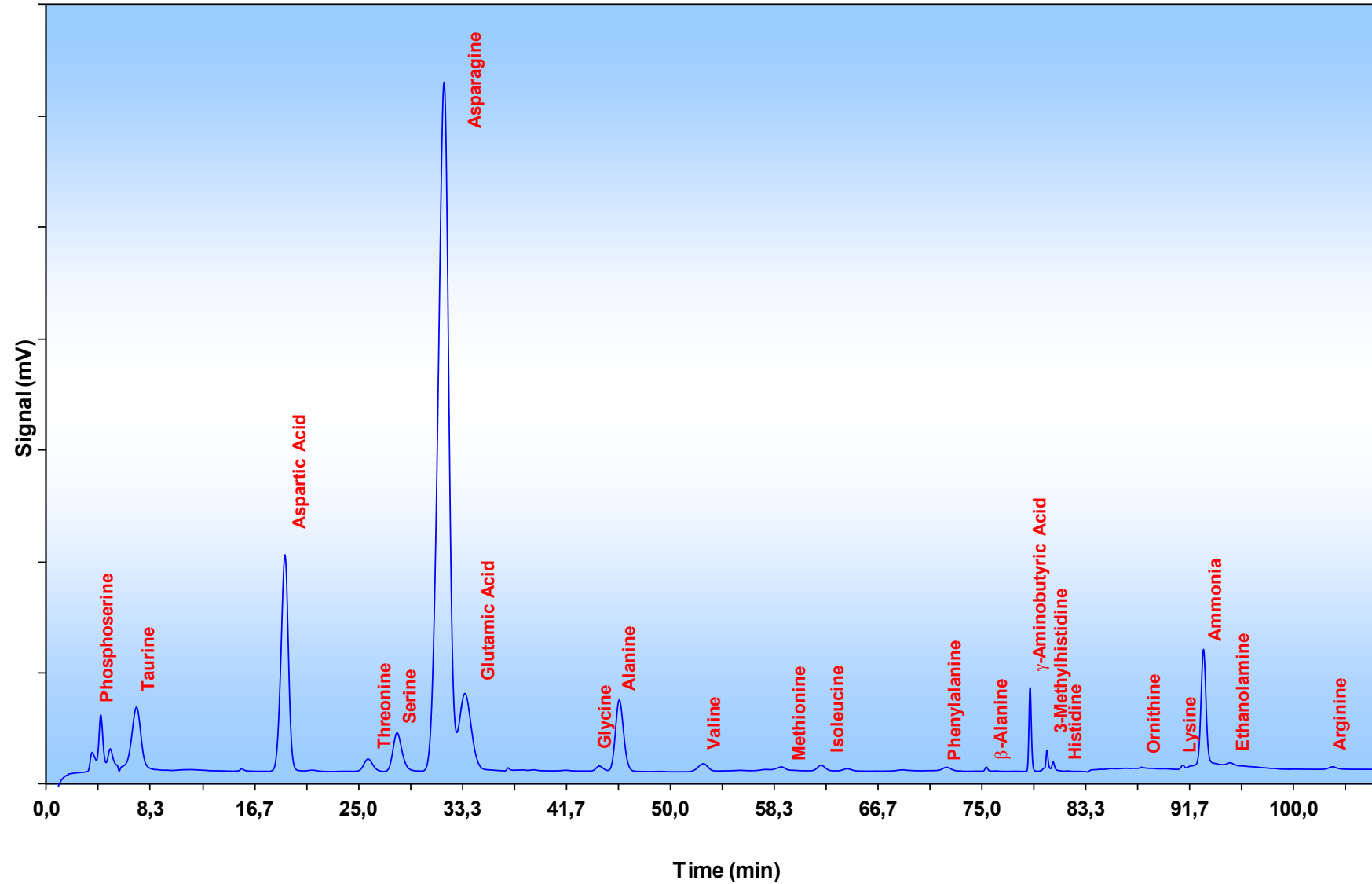


# Amino Acid Analyzer AP-S433

Physiological Fluids: Apple Juice

Column:

Buffer:



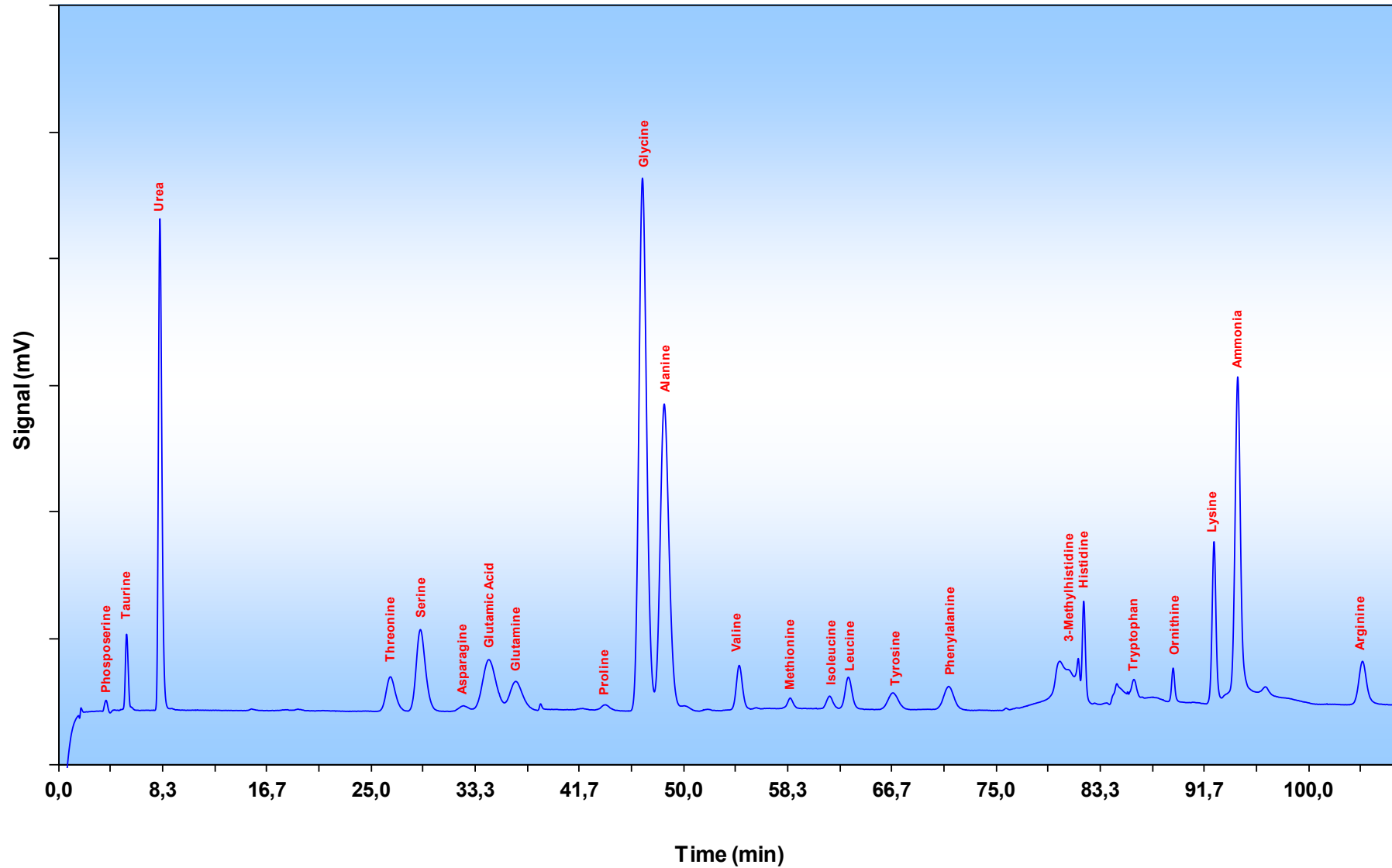


# Amino Acid Analyzer AP-S433

Physiological Fluids: Glycerinämie (Serum)

Column:

Buffer:

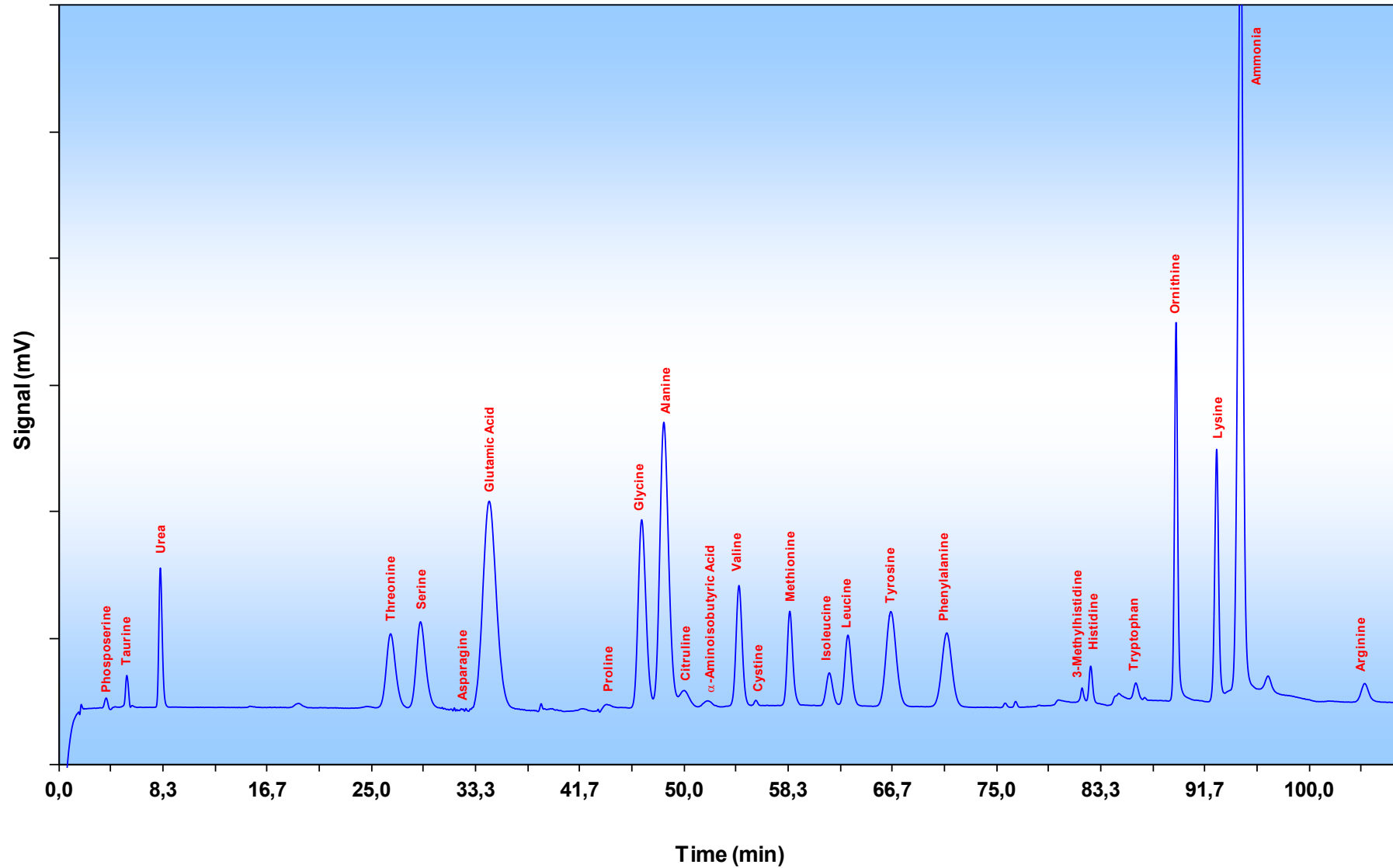


# Amino Acid Analyzer AP-S433

Physiological Fluids: Intensive Care Patient (Serum)

Column:

Buffer:

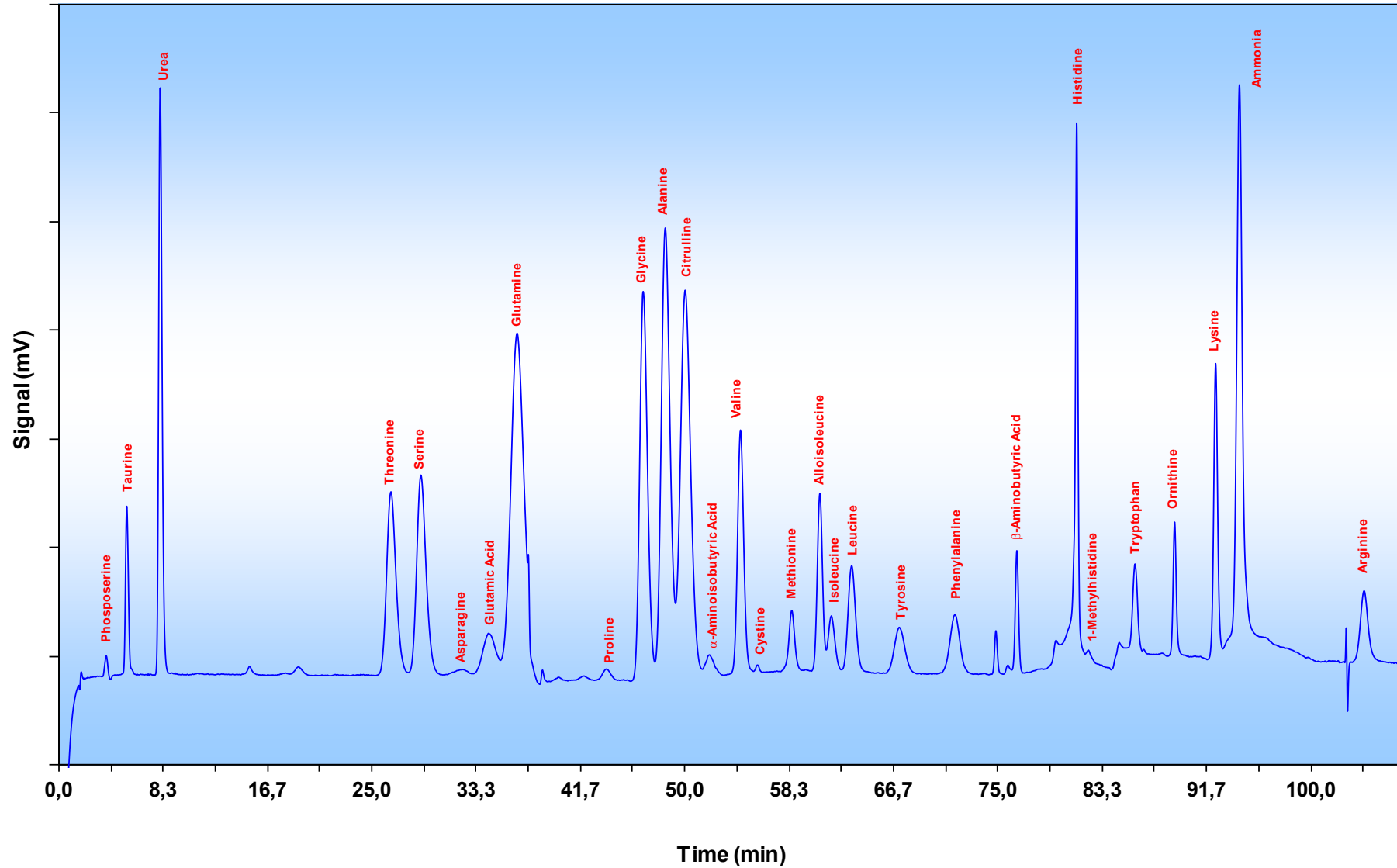


# Amino Acid Analyzer AP-S433

Physiological Fluids: Maple Syrup Disease (Serum)

Column:

Buffer:

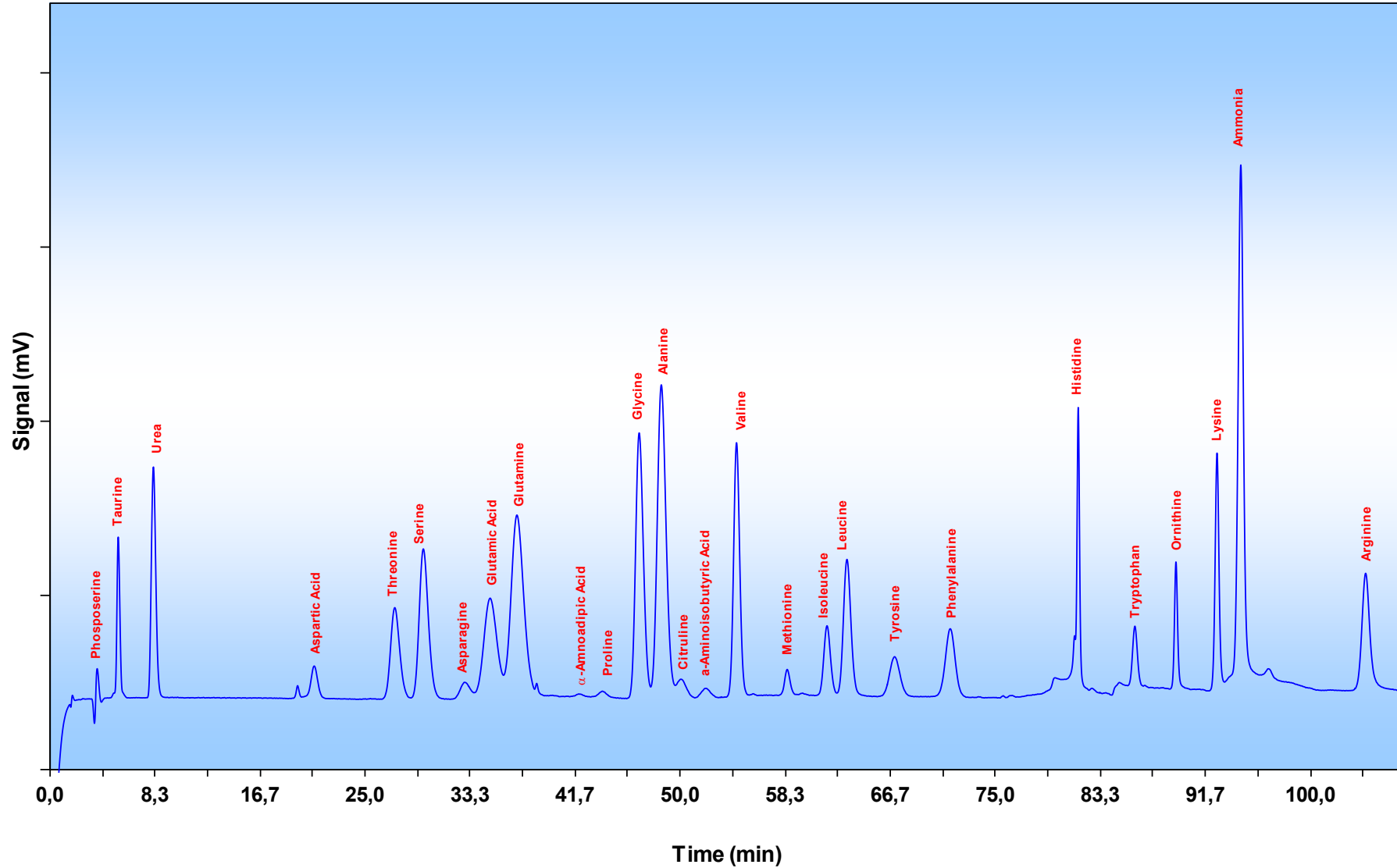


# Amino Acid Analyzer AP-S433

Physiological Fluids: Normal Patient (Serum)

Column:

Buffer:

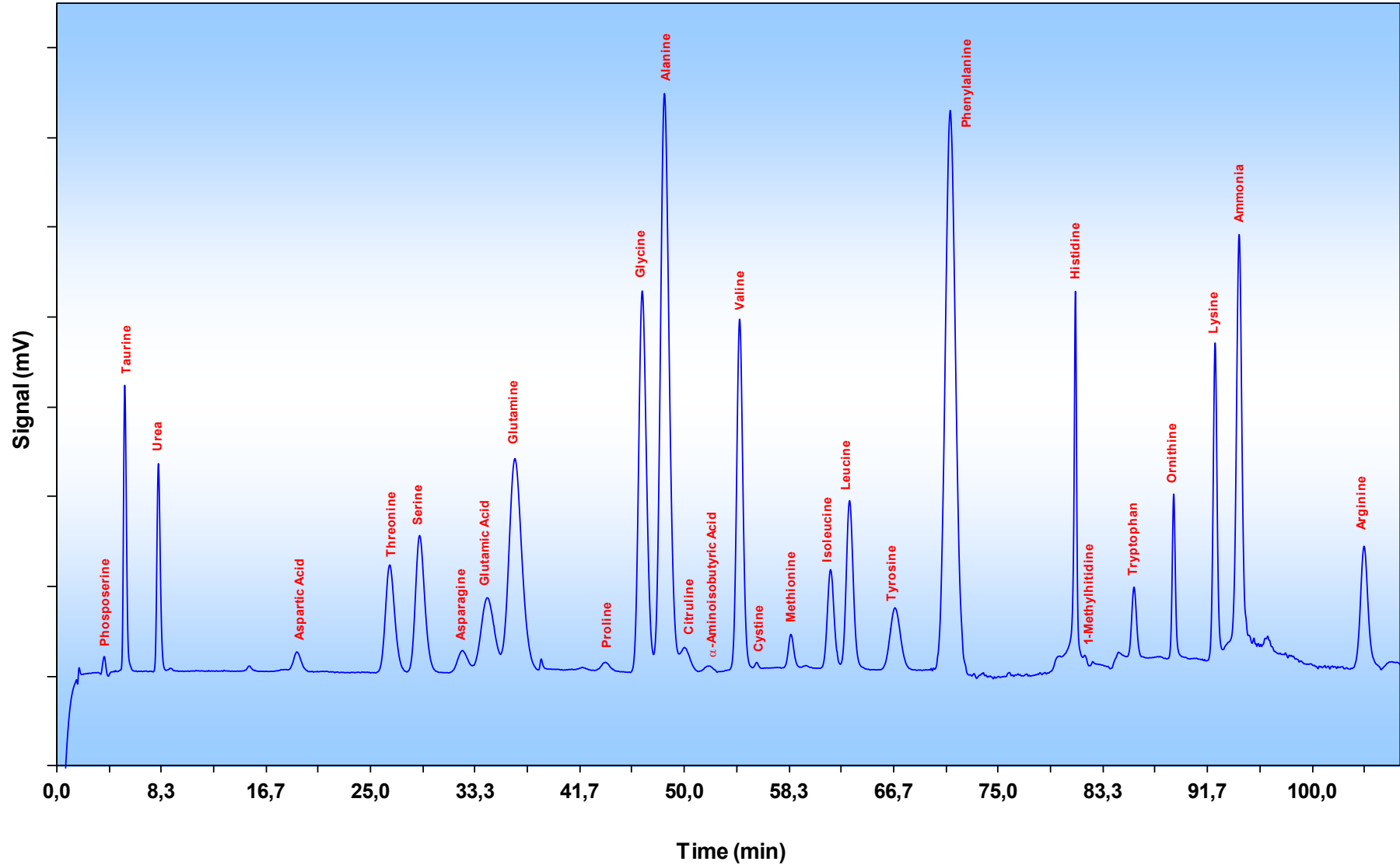


# Amino Acid Analyzer AP-S433

Physiological Fluids: Phenylketonurie (Serum)

Column:

Buffer:

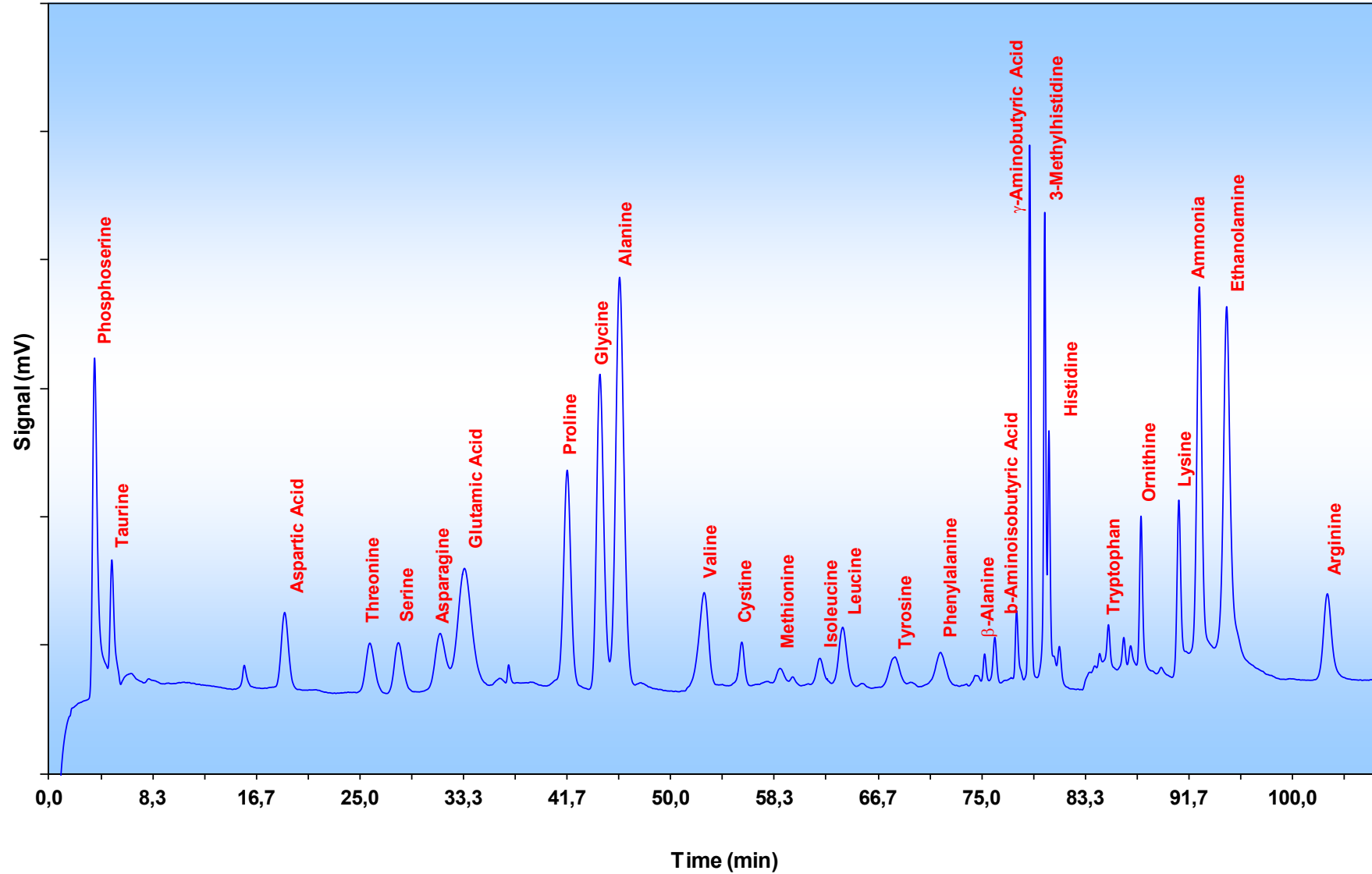


# Amino Acid Analyzer AP-S433

Physiological Fluids: Red Wine

Column:

Buffer:

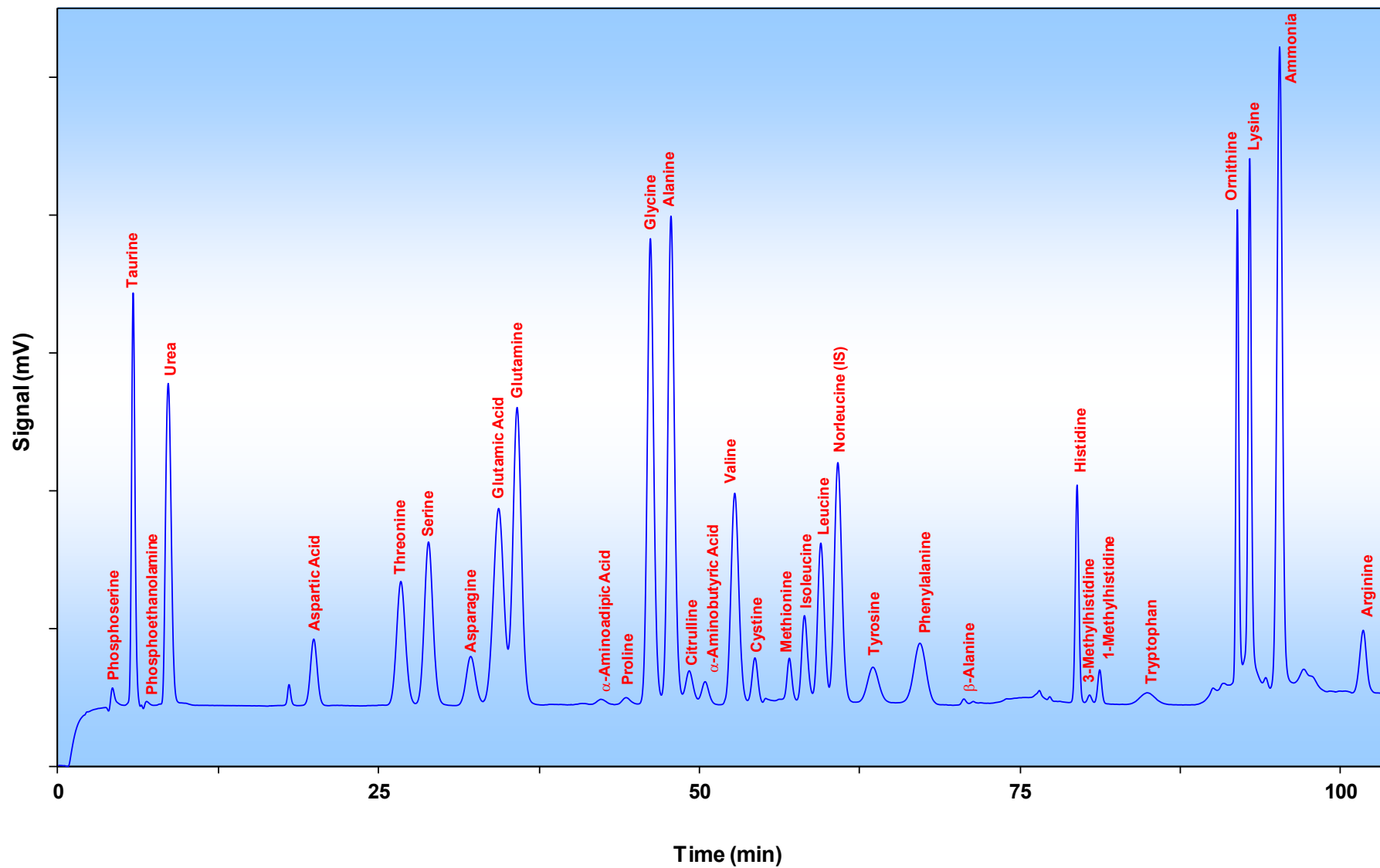


# Amino Acid Analyzer AP-S433

Physiological Fluids: Serum Sample

Column:

Buffer:

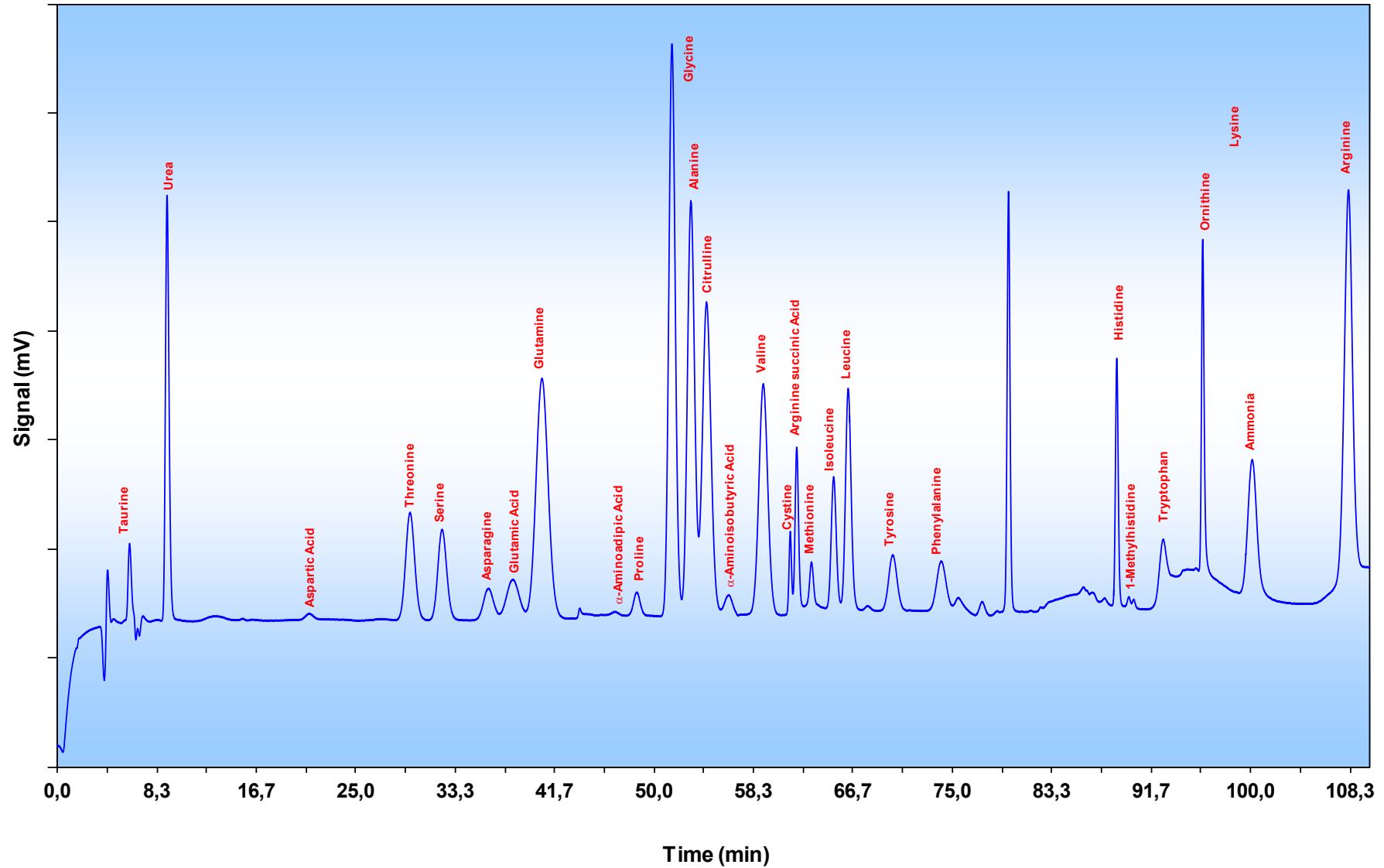


# Amino Acid Analyzer AP-S433

Physiological Fluids: Serum Sample 2

Column:

Buffer:



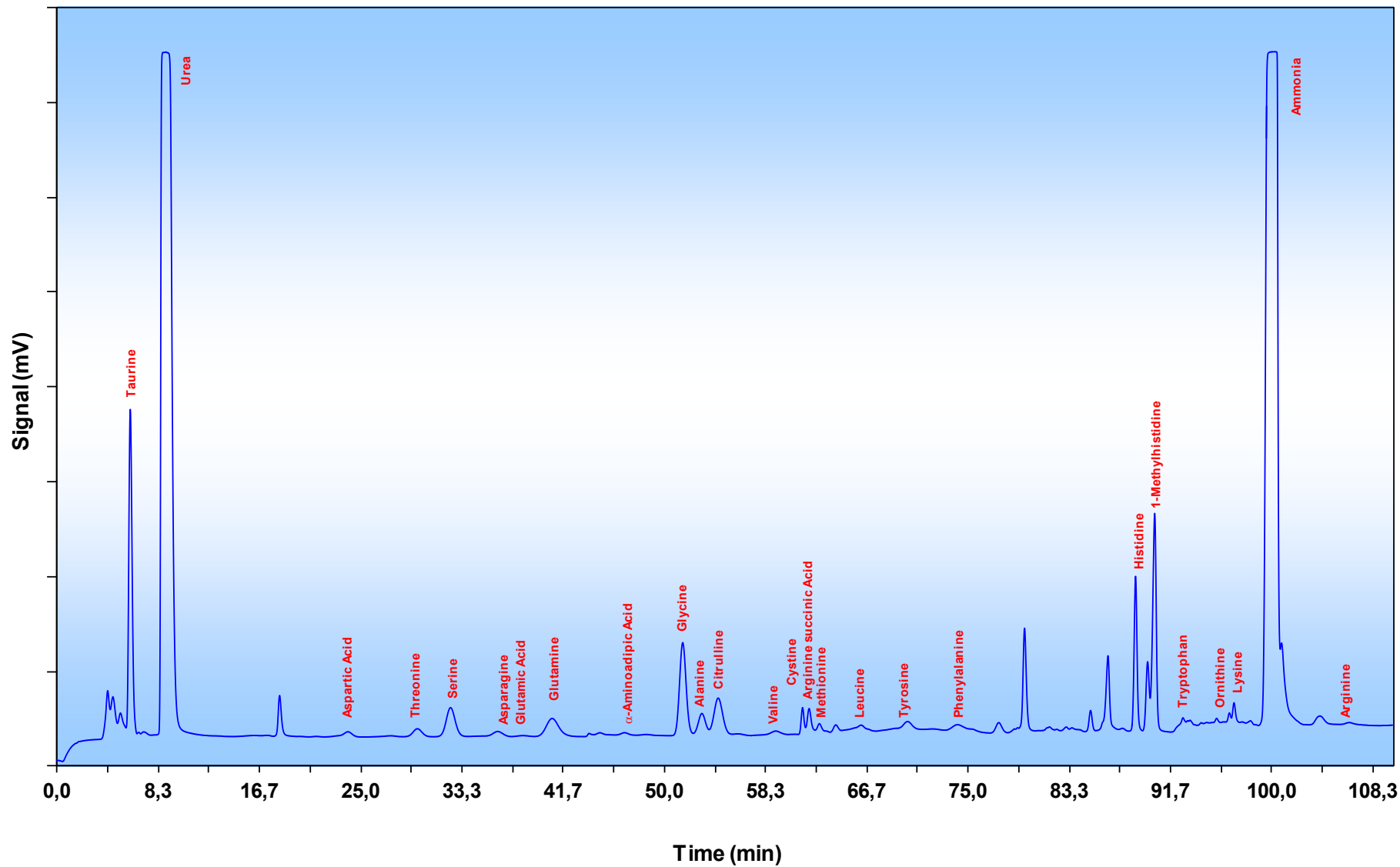


# Amino Acid Analyzer AP-S433

Physiological Fluids: Urine Sample

Column:

Buffer:



# Amino Acid Analyzer AP-S433

Physiological Fluids: Wheat Beer

Column:

Buffer:

