Anion Gap Blood Test

Patient information				
Name:				
Date of birth:		Gender:		
Height:		Weight:		
Contact information:				
Patient history				
Test details				
Reasons for test:				
Sample collection:				
Location:				
Date and time:				
Test results				
Electrolyte	Normal range	Patient results	Interpretation	
Sodium	136-145 mEq/L			
Potassium	3.7-5.2 mEq/L			
Bicarbonate	22-29 mEq/L			
Chloride	96-106 mEq/L			
Anion gap	4-12 mEq/L			
Note: Normal values may vary among laboratories.				

Overall findings	
Overall illiums	
Additional notes	
Practitioner information	
Name:	
License ID number:	Signature:

References:

MedlinePlus, & National Library of Medicine. (2024, October 27). *Anion gap blood test*. https://medlineplus.gov/lab-tests/anion-gap-blood-test/

University of California San Francisco Health. (2023, February 28). *Comprehensive metabolic panel*. https://www.ucsfhealth.org/medical-tests/comprehensive-metabolic-panel

University of Rochester Medical Center. (n.d.). *Anion gap* (*blood*). https://www.urmc.rochester.edu/encyclopedia/content? contenttypeid=167&contentid=anion_gap_blood