

**City Medical Center**  
Clinical Laboratory  
**MANUAL COUNT WORKSHEET**  
**Hemocytometer Cell Count**

Status: VERIFIED

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#### RECORD SUMMARY

Specimen ID: ujujuj  
Record Type: Hemocytometer Cell Count  
Fluid Type: Cerebrospinal Fluid (CSF)  
Status: VERIFIED  
Performed At: Jan 27, 2026, 02:26:40 AM  
Performed By: Kevin Lee  
Verified At: Jan 27, 2026, 02:27:04 AM  
Verified By: Amanda Chen  
QC Sample: No  
Version: 3

#### COUNT DATA & RESULTS

##### Parameters:

Dilution: 1 Squares: 9  
RBC Dilution: 6 RBC Squares: 9  
TNC Dilution: 1 TNC Squares: 9

##### Raw Counts:

Side 1 - RBC: 0 TNC: 0  
Side 2 - RBC: 0 TNC: 0

##### Results:

Side 1 RBC: 0 cells/ $\mu$ L Side 1 TNC: 0 cells/ $\mu$ L  
Side 2 RBC: 0 cells/ $\mu$ L Side 2 TNC: 0 cells/ $\mu$ L

**FINAL RBC: 0 cells/ $\mu$ L**  
**FINAL TNC: 0 cells/ $\mu$ L**

##### Formula:

$$\text{RBC} = \frac{(0) \times 6 \times 10}{9} \text{ "H 0 cells/ $\mu$ L}$$

$$\text{TNC} = \frac{(0) \times 1 \times 10}{9} \text{ "H 0 cells/ $\mu$ L}$$

#### ATTESTATIONS

Performed By: Kevin Lee • Jan 27, 2026, 02:26:40 AM  
Attestation: "I, Kevin Lee, attest to having performed this count, verified the results for accuracy, and entered the data into the LIS pending verification by a second person."  
Attested At: Jan 27, 2026, 02:26:40 AM  
Verified By: Amanda Chen • Jan 27, 2026, 02:27:04 AM  
Verification Attestation: "I, Amanda Chen, attest that I have reviewed the count performed by Kevin Lee and confirmed the results are correctly entered in the LIS."

#### AUDIT LOG

Jan 27, 2026, 02:26 AM • create • Kevin Lee  
Jan 27, 2026, 02:26 AM • submit pending • Kevin Lee  
Jan 27, 2026, 02:27 AM • verify • Amanda Chen  
Jan 27, 2026, 02:27 AM • pdf generated • Amanda Chen