

## DFGSM2 Free Ride Gas supply – Check your levels – Facts & Figures

On physical examination, the girl was **eighteen point two kilos**, that is forty point one pounds. She measured **one meter nine centimeters**, that is **three foot seven inches**.

Her temperature was **thirty-eight point two degrees centigrade**, that is **one hundred point eight degrees Fahrenheit**.

Her heart rate was **one hundred and twenty-five beats per minute**, and her blood pressure was **one hundred and sixteen over fifty-five**.

The initial laboratory examination included a white blood cell count of **eleven thousand seven hundred per milliliter**, with **fifty-seven percent** neutrophils, **twelve percent band forms**, **fifteen percent lymphocytes**, **ten percent monocytes**, **five percent eosinophils**, and **one percent atypical lymphocytes**.

Hemoglobin level was **twelve point one gram per deciliter** and hematocrit was **thirty-five point seven percent**.

Platelet count was **three hundred and forty-six thousand per millilitre**  
Sodium level was **one hundred and forty milliequivalents** per liter, potassium was **three point four milliequivalents** per liter, chloride was **one hundred and one milligrams** per deciliter, carbon dioxide was **twenty-seven milligrams** per deciliter, glucose was **one hundred and one milligrams** per deciliter, blood urea nitrogen was **eight milligrams** per deciliter, and creatinine was **point four milligram** per deciliter