



PARANACITY

PREFEITURA MUNICIPAL

PORTARIA N.º 263/2025

JOSÉ CLAUDIO BATISTA, Prefeito do Município de Paranacity, Estado do Paraná,
no uso de suas atribuições legais,

RESOLVE:

CONCEDER licença de 15 (quinze) dia(s), a(o) funcionária(o) pública(o) municipal
"MAYARA CRISTINA DA SILVA", ocupante do cargo de Auxiliar de Serviços Gerais, a contar de
04/11/2025 a 18/11/2025, para tratamento de saúde, conforme atestado médico e perícia em
anexo.

EDIFÍCIO DA PREFEITURA MUNICIPAL DE PARANACITY, EM 12 DE NOVEMBRO DE 2025.

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Table 1. Summary of the 1000 Genomes Project	
Project	1000 Genomes Project
Goal	Generate a high-resolution reference map of human genetic variation across the genome
Scope	Whole-genome sequencing of 1,000 individuals from 26 populations
Timeline	2008-2015
Key Findings	- Identified over 84 million SNPs - Discovered over 3,000 structural variants - Revealed extensive genetic diversity within and between populations
Impact	- Provided a comprehensive resource for genetic research - Enabled discovery of new genetic variants associated with disease - Improved understanding of human evolution and migration



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Abstract The purpose of this study was to determine whether the use of a computer-based program could improve the accuracy of the measurement of intraocular pressure (IOP) by Goldmann field perimeter (GFP). A total of 60 patients were recruited from a tertiary care ophthalmology clinic. Each patient underwent two consecutive GFP measurements. The first measurement was performed using a standard GFP device, and the second measurement was performed using a computerized GFP device. The results of the two measurements were compared. The mean IOP measured by the standard GFP device was 18.5 mmHg, and the mean IOP measured by the computerized GFP device was 19.5 mmHg. The difference between the two measurements was statistically significant ($p < 0.05$). These findings suggest that the use of a computer-based program can improve the accuracy of the measurement of IOP by GFP.

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