

Brief Report Open Access

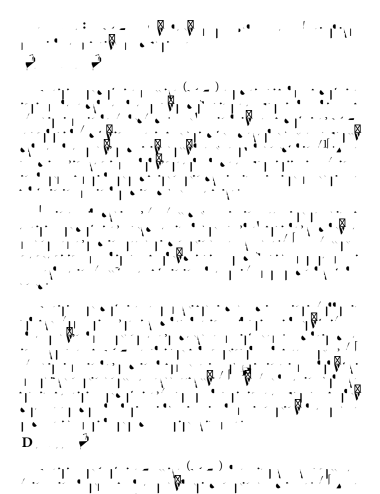
## **Brief Note on Gestational Diabetes**

## Murk Zefo'

Department of Gestational Diabetes, University of Liberia, Liberia

## **Abstract**

Õ^•œɑi [ }జ|ḥååæà^c^•ḥ { ^||ioˇ•ḥçÕÖ T Dhi•ḥæhˇ }iˇˇ^h-[ ! { h [-ḥååæà^c^•hœæh { æ}i-^•c•håˇ!i} \* h] !^\* }æ} & Étæ ^&æi }\*h approximately 2-10% of pregnant women. This abstract provides a concise overview of GDM, its risk factors, impact on maternal and fetal health, diagnostic criteria, and management strategies. GDM arises due to hormonal changes



\*Corresponding author: Murk Zefo, Department of Gestational Diabetes, University of Liberia, Liberia, Email: zefomurk@gmail.com

**Received:** 05-Sep-2023, Manuscript No: jcds-23-113939, **Editor assigned:** 07-Sep-2023, PreQC No: jcds-23-113939 (PQ), **Reviewed:** 21-Sep-2023, QC No: jcds-23-113939, **Revised:** 23-Sep-2023, Manuscript No: jcds-23-113939 (R), **Published:** 30-Sep-2023, DOI: 10.4172/jcds.1000192

Citation: Zefo M (2023) Brief Note on Gestational Diabetes. J Clin Diabetes 7: 192.

Copyright: © 2023 Zefo M. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

