

**DAFTAR PUSTAKA**

- Alam M.A., Uddin R., Subhan N., Rahman M. M., Jain P., Reza H. M. (2015). Beneficial role of bitter melon supplementation in obesity and related complications in metabolic syndrome. *J Lipids*. 2015;10(11):1-18.
- Arjilio T. Z. Runtukahu , Sylvia R. Marunduh, Hedison (2022) Poli Peran Imunitas Seluler Pada Ibu Hamil <https://doi.org/10.35790/ebm.9.2.2021.31796> Available from: <https://ejournal.unsrat.ac.id/index.php/ebiomedik>
- Aulia, D., Rodiani, R. and Graharti, R., (2019). Hubungan Diabetes Melitus dengan Kejadian Preeklampsia di RSUD DR. H. Abdul Moeloek Provinsi Lampung Periode 1 Januari-30 Juni 2018. *Jurnal Medula*, 8(2), pp.180-186.
- Bahagia, W., Kurniawaty, E. and Mustafa, S., (2018). Potensi Ekstrak Buah Pare (*Momordhica charantia*) sebagai penurun kadar glukosa darah: manfaat di balik rasa pahit. *Jurnal Majority*, 7(2), pp.177-181.
- Baynes HW. (2015). Classification, Pathophysiology, Diagnosis and Management of Diabetes Mellitus. *J Diabetes Metab* 6: 541. doi:10.4172/2155-6156.1000541

Burnett A, McKoy M-L, Singh P. (2015).Investigation of the blood glucose-lowering potential of the Jamaican Momordica.West Indian MedJ.;64(4):1-5.

Atlas, I. D. F. D. (2019). International Diabetes Federation. In The Lancet (Vol. 266, Issue 6881). [https://doi.org/10.1016/S0140-6736\(55\)92135-8](https://doi.org/10.1016/S0140-6736(55)92135-8)

Diagnosis & Penatalaksanaan Dm (2021).Pdf.

Dita, S.P., (Desember 2019). Diabetes Melitus dan Antioksidan. KELUWIH : Jurnal Kesehatan dan Kedokteran Vol. 1 (1), 48-52, (3) 2.1

He G, Xu W, Chen Y, Liu X, Xi M (2013) Abnormal Apoptosis of Trophoblastic Cells Is Related to the Up-Regulation of CYP11A Gene in Placenta of Preeclampsia Patients. PLoS ONE 8(3): e59609. doi:10.1371/journal.pone.0059609

[Https://Www.Researchgate.Net/Publication/330677653\\_Pola\\_Distribusi\\_Mitokondria\\_Sel\\_Trofoblas\\_Blastosis\\_Mencit\\_Mus\\_Muculus\\_Albinus\\_Dan\\_Pengaruhnya\\_Terhadap\\_Kegagalan\\_Hatching\\_Dan\\_Implantasi](Https://Www.Researchgate.Net/Publication/330677653_Pola_Distribusi_Mitokondria_Sel_Trofoblas_Blastosis_Mencit_Mus_Muculus_Albinus_Dan_Pengaruhnya_Terhadap_Kegagalan_Hatching_Dan_Implantasi) ( Roza Helmita, 2015 )

J. Marie Hardwick *mBio* (2018), 10.1128/mBio.00948-18 (2.1)

Joseph B, Jini D.( 2013) . Antidiabetic effects of *Momordica charantia* (bitter melon) and its medicinal potency. Asian Pacific J Trop Dis.;3(2):93-102.

Keman K, Presetyorini N, Langgar M J. (2009): Perbandingan ekspresi p53, Bcl-2, dan Indeks Apoptosis Trofoblas pada Preeklampsia/Eklampsia dan Kehamilan Normal. Majalah Obstetri dan Ginekologi Indonesia,33-3, pp.151-159.

Marcherya, A., & Prabowo, A. Y. (2018). Khasiat Senam Hamil Sebagai Terapi dan Pencegahan Diabetes Melitus Gestasional The Effect of Gymnastics Pregnancy As Therapy and Prevention Of Gestational Diabetes Melitus. Majority, 7, 273–277.

Nkambo W, Anyama NG, Onogi B. (2013). In vivo hypoglycemic effect of methanolic fruit extract of Momordica charantia L. Afr Health Sci;13(4):933-9.

Nurdiana Djamaluddin S.Kep, Ns, M.Kep, Vera Mila Oktavia Mursalin. (2020)Gambaran Diabetes Melitus Gestasional Pada Ibu Hamil di RSUD Prof. Dr. H. Aloe Saboe Kota Gorontalo.  
<http://ejurnal.ung.ac.id/index.php/jnj>

Plows, J. F., Stanley, J. L., Baker, P. N., Reynolds, C. M., & Vickers, M. H. (2018) . The pathophysiology of gestational diabetes mellitus. International Journal of Molecular Sciences, 19(11), 1–21.  
<https://doi.org/10.3390/ijms19113342>

Siahaan SC, Hendera H, Sudibjo, Safitri NPD, Wakas BE, Pratama MFI. (2021).Intervensi ibu hamil dengan kurang energi kalori melalui

- suplementasi mikronutrien di Surabaya tahun 2019. Majalah Kedokteran Andalas.;44(1):17–27.
- Sindharta, R., Isngadi, I., Uyun, Y., & Rahardjo, S. (2018). Pengaruh Diabetes Mellitus Gestasional Terhadap Sirkulasi Uteroplasenta. JAI (Jurnal Anestesiologi Indonesia), 7(1), 1.  
<https://doi.org/10.14710/jai.v7i1.17277>  
<http://scholar.unand.ac.id/29374/2/Bab%201.pdf>
- Valdes E, Alvaro S.M., Barbara M., Mauro P.C. (2012). Assessment of Pregestational Insulin Resistance as a Risk Factor of Preeclampsia. Gynecologic and Obstetric Investigation. 2012;77:111-116.\
- Yuda, I. K. A., Anthara, M. S., & Dharmayudha, A. A. G. O. (2013). Identifikasi Golongan Senyawa Kimia Estrak Etanol Buah Pare (*Momordica charantia*) dan Pengaruhnya Terhadap Penurunan Kadar Glukosa Darah Tikus Putih Jantan (*Rattus novergicus*) yang Diinduksi Aloksan. *Buletin Veteriner Udayana*, 5(2), 87–95.
- Kraus TA, Engel SM, Sperling RS, Kellerman L, Lo Y, Wallenstein S, et al. (2012) Characterizing the pregnancy immune phenotype: Results of the viral immunity and pregnancy (VIP) study. *J Clin Immunol*;32(2): 300–11.