

DAFTAR PUSTAKA

Abedi, P. *et al.* (2014) 'The relationship of serum vitamin D with pre-eclampsia in the Iranian women', *Maternal and Child Nutrition*, 10(2), pp. 206–212. doi: 10.1111/mcn.12058.

Abildgaard, U. and Heimdal, K. (2013) 'Pathogenesis of the syndrome of hemolysis, elevated liver enzymes, and low platelet count (HELLP): A review', *European Journal of Obstetrics Gynecology and Reproductive Biology*. Elsevier Ireland Ltd, 166(2), pp. 117–123. doi: 10.1016/j.ejogrb.2012.09.026.

Aji, A. S. *et al.* (2019) 'Vitamin D deficiency status and its related risk factors during early pregnancy : a cross- sectional study of pregnant Minangkabau women , Indonesia', *BMC Pregnancy and Childbirth*. BMC Pregnancy and Childbirth, 19(183), pp. 1–10.

Akbari, S. *et al.* (2018) 'Taiwanese Journal of Obstetrics & Gynecology Association of vitamin D level and vitamin D deficiency with risk of preeclampsia : A systematic review and updated meta-analysis', *Taiwanese Journal of Obstetrics & Gynecology*. Elsevier Taiwan LLC, 57(2), pp. 241–247. doi: 10.1016/j.tjog.2018.02.013.

Alexander, M. R. and Meena S Madhur (2019) *Hypertension_ Practice Essentials, Background, Pathophysiology*, Available at: <https://emedicine.medscape.com/>. Accessed: <https://emedicine.medscape.com/article/241381-overview#a4>

27 April 2020).

Aloizos, S. et al. (2013) 'Review HELLP syndrome : Understanding and management of a pregnancy-specific disease', *Journal of Obstetrics and Gynaecology*, 33(May), pp. 331–337. doi: 10.3109/01443615.2013.775231.

Angsar M M D (2017) 'Karakteristik Ibu Hamil Dengan Preeklampsia Di Rsup Prof Dr. R. D. Kandou Manado', *Jurnal Kedokteran Klinik*, 1(3).

Ankumah, N. E. and Sibai, B. M. (2017) 'Chronic Hypertension in Pregnancy : Diagnosis , Management , and Outcomes', 60(1), pp. 206–214.

Article, O., Gandhi, S. and Rao, V. (2014) 'Socio-Demographic and Other Risk Factors of Pre Eclampsia at a Tertiary Care Hospital , Karnataka : Case Control Study', *Journal of Clinical and Diagnostic Research*, 8, pp. 10–13. doi: 10.7860/JCDR/2014/10255.4802.

Audran, M. and Kumar, R. (1985) 'The Physiology and Pathophysiology of Vitamin D', *Mayo Clinic Proceedings*. Mayo Foundation for Medical Education and Research, 60(12), pp. 851–866. doi: 10.1016/S0025-6196(12)64791-0.

Bartoszewicz, Z., Kondracka, A. and Bednarczuk, T. (2013) 'Can we accurately measure the concentration of clinically relevant vitamin D metabolites in the circulation ? The problems and their consequences', *Endokrynologia Polska*, 64(3), pp. 0–2.

Bartsch, E. et al. (2016) 'Clinical risk factors for pre-eclampsia determined in early pregnancy : systematic review and meta-analysis of large cohort studies', *BMJ*, 353(i1753), pp. 1–10. doi: 10.1136/bmj.i1753.

Bikle, D. D. (2015) 'Vitamin D Metabolism, Mechanism of Action, and Clinical Applications', *Chem Biol*, 21(3), pp. 319–329. doi: 10.1016/j.chembiol.2013.12.016.Vitamin.

Bodnar, L. M. et al. (2014) 'Maternal Vitamin D Status and the Risk of Mild and', *Epidemiology*, 25(2), pp. 207–214. doi: 10.1097/EDE.000000000000039.

Bouillon, R. (2018) 'Vitamin D insufficiency: definition, diagnosis and management', *Best Practice & Research Clinical Endocrinology & Metabolism*. Elsevier Ltd. doi: 10.1016/j.beem.2018.09.014.

Callaghan, K. M. O. and Kiely, M. (2018) 'Systematic Review of Vitamin D and Hypertensive Disorders of Pregnancy', *Nutrients*, 10(294), pp. 1–18. doi: 10.3390/nu10030294.

Choe, S. A., Min, H. S. and Cho, S. II (2016) 'The income - based disparities in preeclampsia and postpartum hemorrhage : a study of the Korean National Health Insurance cohort data from 2002 to 2013', *SpringerPlus*. Springer International Publishing, 5, pp. 1–7. doi: 10.1186/s40064-016-2620-8.

Christakos, S. et al. (2011) 'Vitamin D: Metabolism', *Endocrinol Metab Clin*

- North Am*, 39(2), pp. 243–253. doi: 10.1016/j.ecl.2010.02.002.Vitamin.
- Christesen, H. T. et al. (2012) ‘The impact of vitamin D on pregnancy : a systematic review’, *Acta Obstet Gynecol Scand*, 91, pp. 1357–1367. doi: 10.1111/aogs.12000.
- Cormick, G. et al. (2016) ‘Inter-pregnancy interval and risk of recurrent pre-eclampsia : systematic review and meta-analysis’, *Reproductive Health. Reproductive Health*, 13(83), pp. 1–10. doi: 10.1186/s12978-016-0197-x.
- Costa, M. L. and Cecatti, J. G. (2018) ‘Preeclampsia in 2018 : Revisiting Concepts , Physiopathology , and Prediction’, *The Scientific World Journal*, 2018, p. 9. doi: 10.1155/2018/6268276.
- Dijk, A. Van et al. (2016) ‘The action spectrum for vitamin D3: initial skin reaction and prolonged exposure’, *Photochemical & Photobiological Sciences*. Royal Society of Chemistry. doi: 10.1039/c6pp00034g.
- Dusso, A. S. (2011) ‘Kidney disease and vitamin D levels : and VDR activation’, *Kidney International Supplements*. Nature Publishing Group, 1(4), pp. 136–141. doi: 10.1038/kisup.2011.30.
- Feizabad, E. et al. (2017) ‘Impact of air pollution on vitamin D deficiency and bone health in adolescents’, *Arch Osteoporos. Archives of Osteoporosis*, 12(34), pp. 1–7. doi: 10.1007/s11657-017-0323-6.
- Gao, Y. et al. (2020) ‘Impact of Physical Activity During Pregnancy on Gestational Hypertension’, *Physical Activity and Health*, 4(1), pp. 32–39.

doi: <https://doi.org/10.5334/paah.49>.

Garofalidou, T. and Munroe, P. B. (2020) 'Molecular pathophysiology of systemic hypertension', in Ashdown, M. (ed.) *Clinical Molecular Medicine*. United Kingdom: Andre Gerhard Wolff, pp. 169–187. doi: 10.1016/B978-0-12-809356-6.00011-3.

Giannubilo, S. R. and Landi, B. (2014) 'Preeclampsia : What Could Happen in a', *Obstetrical And Gynecological Survey*, 69(12).

Gil, Á., Plaza-diaz, J. and Mesa, D. (2018) 'Vitamin D : Classic and Novel Actions', *Ann Nutr Metab*, 72, pp. 87–95. doi: 10.1159/000486536.

Gold, R. A. et al. (2014) 'Effect of age , parity , and race on the incidence of pregnancy associated hypertension and eclampsia in the United States', *Pregnancy Hypertension. International Society for the Study of Hypertension in Pregnancy*, 4(1), pp. 46–53. doi: 10.1016/j.preghy.2013.10.001.

González, J. et al. (2014) 'Essential hypertension and oxidative stress: New insights', *World Journal of Cardiology*, 6(6), pp. 353–366. doi: 10.4330/wjc.v6.i6.353.

Grum, T., Hintsa, S. and Hagos, G. (2018) 'Dietary factors associated with preeclampsia or eclampsia among women in delivery care services in Addis Ababa , Ethiopia : a case control study', *BMC Research Notes*. BioMed Central, pp. 1–5. doi: 10.1186/s13104-018-3793-8.

- Hall, M. E. and Hall, J. E. (2018) 'Pathophysiology : Pathogenesisi of Hypertension', in *Hypertension: A Companion to Braunwald's Heart Disease*. Third Edit. Philadelphia: Elsevier Inc., pp. 33–51. doi: 10.1016/B978-0-323-42973-3.00005-6.
- Holick, M. F. (2010) 'Vitamin D Status: Measurement, Interpretation And Clinical Application', *Ann Epidemiol*, 19(2), pp. 73–78. doi: 10.1016/j.annepidem.2007.12.001.VITAMIN.
- Holick, M. F. (2017) 'The vitamin D deficiency pandemic : Approaches for diagnosis , treatment and prevention', *Rev Endocr Metab Disord. Reviews in Endocrine and Metabolic Disorders*, 25, pp. 153–165. doi: 10.1007/s11154-017-9424-1.
- Hovsepian, S. et al. (2011) 'Prevalence of Vitamin D Deficiency among Adult Population of Isfahan City , Iran', *J Health Popul Nutr*, 29(2), pp. 149–155.
- Hutcheon, J. A. et al. (2018) 'Pregnancy Weight Gain Before Diagnosis and Risk of Preeclampsia A Population-Based Cohort Study in Nulliparous Women', *Hypertension*, 72, pp. 1–9. doi: 10.1161/HYPERTENSIONAHA.118.10999.
- Jones, G., Prosser, D. E. and Kaufmann, M. (2018) 'Chapter 5 - The Activating Enzymes of Vitamin D Metabolism (25- and 1 α -Hydroxylases)', in Feldman, D. et al. (eds) *Vitamin D, Volume 1: Biochemistry, Physiology and Diagnostics, Fourth Edition*. Fourth Edi. Elsevier Inc., pp. 57–79. doi:

10.1016/B978-0-12-809965-0.00005-7.

Karras, S. N., Wagner, C. L. and Castracane, V. D. (2018) 'Understanding vitamin D metabolism in pregnancy: From physiology to pathophysiology and clinical outcomes', *Metabolism*. Elsevier Inc., 86, pp. 112–123. doi: 10.1016/j.metabol.2017.10.001.

Kennel, K. A., Drake, M. T. and Hurley, D. L. (2010) 'Vitamin D Deficiency in Adults: When to Test and How to Treat', *Mayo Clin Proc*, 85(8), pp. 752–758. doi: 10.4065/mcp.2010.0138.

Khan, H. and Meiowitz, N. B. (2018) *HELLP Syndrome_ Practice Essentials, Pathophysiology, Etiology*, emedicine.medscape.com. Available at: <https://emedicine.medscape.com/article/1394126-overview#showall> (Accessed: 28 April 2020).

Kumari, N., Dash, K. and Singh, R. (2016) 'Relationship between Maternal Age and Preeclampsia .', *IOSR Journal of Dental and Medical Sciences (IOSR-JDMS)*, 15(12), pp. 55–57. doi: 10.9790/0853-1512085557.

Larqué, E. and Leis, R. (2018) 'Maternal and Foetal Health Implications of Vitamin D Status during Pregnancy', *Ann Nutr Metab*, 72, pp. 179–192. doi: 10.1159/000487370.

Leveno, K. J. et al. (2018) *Williams Obstetrics 25th edition*. 25th edn. Edited by J. S. Dashe. New York: McGraw-Hill Education.

Li, Y. C. (2018) 'Chapter 45 - Vitamin D and the Renin-Angiotensin System',

in Feldman, D. et al. (eds) *Vitamin D, Volume 1: Biochemistry, Physiology and Diagnostics, Fourth Edition*. Fourth Edi. Elsevier Inc., pp. 825–847. doi: 10.1016/B978-0-12-809965-0.00045-8.

Lieshout, L. C. E. W. Van et al. (2019) 'Placenta derived factors involved in the pathogenesis of the liver in the syndrome of haemolysis , elevated liver enzymes and low platelets (HELLP): A review', 18(July), pp. 42–48. doi: 10.1016/j.preghy.2019.08.004.

Liu, A., Wang, H. and Gao, X. (2019) 'Original Article A correlation analysis of Th1 / Th2 cells in preeclampsia patients', *Int J Clin Exp Med*, 12(11), pp. 12868–12873.

Lubis, A. (2015) *Faktor - Faktor Yang Berhubungan Dengan Status Vitamin D Serta Dampaknya Terhadap Gejala Stres Kerja Pada Pekerja Perempuan Usia Subur*. Institut pertanian Bogor.

Maria, L. et al. (2015) 'Clinica Chimica Acta Revisiting HELLP syndrome', *Clinica Chimica Acta*. Elsevier B.V., 451, pp. 117–120. doi: 10.1016/j.cca.2015.10.024.

Michita, R. T. et al. (2018) 'Genetic Variants in Preeclampsia : Lessons From Studies in Latin-American Populations', *Frontiers in Physiology*, 9(December). doi: 10.3389/fphys.2018.01771.

Movahedian, A. et al. (2015) 'A review of the literature on the association between vitamin D status and the risk of preeclampsia', *Rev Clin Med 2015*;

2(1), pp. 15–18.

Mrema, D. et al. (2018) 'The association between pre pregnancy body mass index and risk of preeclampsia : a registry based study from Tanzania', *BMC Pregnancy and Childbirth*. BMC Pregnancy and Childbirth, pp. 1–8.

Mulliganthor, Megan L. Felton, Shaili K. Riek, Amy E. Bernal-Mizrachi, C. (2013) 'Implications of vitamin D deficiency in pregnancy and lactation', *Am J Obstet Gynecol.*, 202(5), pp. 1–17. doi: 10.1016/j.ajog.2009.09.002.Implications.

Myrtha, R. (2015) 'Penatalaksanaan Tekanan Darah pada Preeklampsia', *Management of Blood Pressure in Preeclampsia. Fakultas Kedokteran Universitas Sebelas Maret*, 42(4), pp. 262–266.

Neale, R. E. D. et al. (2019) 'The effect of sunscreen on vitamin D : a review', *British Journal of Dermatology*, pp. 1–9. doi: 10.1111/bjd.17980.

Nema, J., Sundrani, D. and Joshi, S. (2019) 'Hypertension in Pregnancy Role of vitamin D in influencing angiogenesis in preeclampsia', *Hypertension in Pregnancy*. Taylor & Francis, 0(0), pp. 1–7. doi: 10.1080/10641955.2019.1647231.

Opitasari, C. and Andayasari, L. (2014) 'Parity , education level and risk for (pre-) eclampsia in selected hospitals in Jakarta', *Health Science Indonesia*, 5(1), pp. 35–39.

Peres, G., Mariana, M. and Cairrão, E. (2018) 'Pre-Eclampsia and

Eclampsia: An Update on the Pharmacological Treatment Applied in Portugal', *Journal of Cardiovascular Development and Disease*, 5(1), p. 3. doi: 10.3390/jcdd5010003.

Purswani, J. M. et al. (2017) 'The role of vitamin D in pre-eclampsia: a systematic review', *BMC Pregnancy and Childbirth*. BMC Pregnancy and Childbirth, 17(1), p. 231. doi: 10.1186/s12884-017-1408-3.

Rambaldi, M. and Paidas, M. (2013) 'Hypertensive Disorders', in Cohen, W. R. and August, P. (eds) *Obstetric Medicine : Management of Medical Disorders in Pregnancy*. People's Medical Publishing House, pp. 158–161.

Rana, S. et al. (2019) 'Compendium on the Pathophysiology and Treatment of Hypertension', pp. 1094–1112. doi: 10.1161/CIRCRESAHA.118.313276.

Reslan, O. M. and Khalil, R. A. (2010) 'Molecular and Vascular Targets in the Pathogenesis and Management of the Hypertension Associated with Preeclampsia', *Cardiovascular & Hematological Agents in Medicinal Chemistry*, 8, pp. 204–226.

Rimaitis, K. et al. (2019) 'Diagnosis of HELLP Syndrome : A 10-Year Survey in a Perinatology Centre', *Int. J. Environ. Res. Public Health*, 16(109), pp. 1–9. doi: 10.3390/ijerph16010109.

Ross, A. C. et al. (2011) *Dietary Reference Intakes for Calcium and Vitamin D*. United States of America: the National Academies Press. doi: 10.17226/13050.

Ross, K. M. et al. (2019) 'Socioeconomic Status , Preeclampsia Risk and Gestational Length in Black and White Women', *Journal of Racial and Ethnic Health Disparities*. Journal of Racial and Ethnic Health Disparities. doi: 10.1007/s40615-019-00619-3.

Saadat, M. et al. (2007) 'Maternal And Neonatal Outcomes In Women With Preeclampsia', *Taiwan J Obstet Gynecol*, 46(3), pp. 255–259.

Sahu, M., Tripathy, S. and Bhuyan, P. (2017) 'Association of maternal serum vitamin D level with preeclampsia or eclampsia and its relationship with neonatal outcome and neonatal serum calcium level', *Int J Reprod Contracept Obstet Gynecol*, 6(12), pp. 5580–5586.

Salmuth, V. Von et al. (2020) 'The role of hepatic sinusoidal obstruction in the pathogenesis of the hepatic involvement in HELLP syndrome : Exploring the literature', *Pregnancy Hypertension*, 19(April), pp. 37–43. doi: 10.1016/j.preghy.2019.11.012.

Saraswati, N. and Mardiana (2016) 'Faktor risiko yang berhubungan dengan kejadian preeklampsia pada ibu hamil (Studi kasus di RSUD Kabupaten Brebes tahun 2014)', *Unnes Journal of Public Health*, 5(2), pp. 90–99. doi: 10.15294/ujph.v5i2.10106.

Schindler, A. E. (2018) 'New data about preeclampsia : some possibilities of prevention New data about preeclampsia : some possibilities of prevention', *Gynecological Endocrinology*. Informa UK Ltd., 0(0), pp. 1–2. doi: 10.1080/09513590.2018.1441401.

Seely, E. W. and Ecker, J. (2014) 'Chronic hypertension in pregnancy', *Circulation*, 129(11), pp. 1254–1261. doi: 10.1161/CIRCULATIONAHA.113.003904.

Shao, Y. et al. (2017) 'Pre-pregnancy BMI , gestational weight gain and risk of preeclampsia : a birth cohort study in Lanzhou , China', *BMC Pregnancy and Childbirth*. BMC Pregnancy and Childbirth, 17, pp. 1–8. doi: 10.1186/s12884-017-1567-2.

Shiozaki, A. and Saito, S. (2018) 'Risk Factors for Preeclampsia', in *Preeclampsia. Comprehensive Gynecology and Obstetrics*. singapore: Springer International Publishing, pp. 3–25. doi: 10.1007/978-981-10-5891-2.

Singla, P. et al. (2012) 'Benefits of Vitamin D Supplementation in Pregnancy for Prevention of Preeclampsia', *International journal of pharmacy and biological science*, 2(3), pp. 144–150.

Spracklen, C. N. et al. (2017) 'Physical Activity during Pregnancy and Subsequent Risk of Preeclampsia and Gestational Hypertension: a Case Control Study', *Matern Child Health J*, 20(6), pp. 1193–1202. doi: 10.1007/s10995-016-1919-y.Physical.

Streeten, E. and Levine, L. (2013) 'Vitamin D Metabolism or Action', in *Emery and Rimoin's Principles and Practice of Medical Genetics*.

Subki, A. H. and Algethami, M. R. (2018) 'Prevalence, Risk Factors, and

Fetal and Maternal Outcomes of Hypertensive Disorders of Pregnancy: A Retrospective Study in Western Saudi Arabia', *Oman Medical Journal*, 33(5), pp. 409–415. doi: 10.5001/omj.2018.75.

Taylor, R. N. et al. (2015) *Chesley's Hypertensive Disorders In Pregnancy Fourth Edition*. fourth. United States of America: Elsevier Ltd.

Tomimatsu, T. et al. (2016) 'Pathophysiology of preeclampsia : an angiogenic imbalance and long-lasting systemic vascular dysfunction'. Nature Publishing Group, 40(4), pp. 305–310. doi: 10.1038/hr.2016.152.

Tranquilli, A. L. et al. (2014) 'The classification, diagnosis and management of the hypertensive disorders of pregnancy: A revised statement from the ISSHP', *Pregnancy Hypertension*, 4(2), pp. 97–104. doi: 10.1016/j.preghy.2014.02.001.

Tsiaras, W. G. and Weinstock, M. A. (2011) 'Factors Influencing Vitamin D Status', *Acta Derm Venereol*, 25(2), pp. 115–124. doi: 10.2340/00015555-0980.

Ullah, M. I. et al. (2010) 'Does vitamin D deficiency cause hypertension? Current evidence from clinical studies and potential mechanisms', *International Journal of Endocrinology*, 2010. doi: 10.1155/2010/579640.

Weert, B. Van et al. (2016) 'Is first trimester vitamin D status in nulliparous women associated with pregnancy related hypertensive disorders ?', *Midwifery*. Elsevier, pp. 1–6. doi: 10.1016/j.midw.2015.12.007.

- Wibowo, N. et al. (2016) 'Pedoman Nasional Pelayanan Kedokteran : Diagnosis Dan Tata Laksana Pre-Eklamsia', *Perkumpulan Obstetri dan Ginekologi Indonesia Himpunan Kedokteran Feto Maternal*.
- Wibowo, N. et al. (2017) 'Assessment of the nutrient intake and micronutrient status in the first trimester of pregnant women in Jakarta', *Med J Indones*, 26, pp. 109–115.
- Wimalawansa, S. J. (2019) 'Vitamin D Deficiency: Effects on Oxidative Stress, Epigenetics, Gene Regulation, and Aging', *Biology*, 8(30), pp. 1–15. doi: 10.3390/biology8020030.
- World Health Organization (2017) *World Health Statistics 2017 : Monitoring Health for The SDGs*, World Health Organization. doi: 10.1017/CBO9781107415324.004.
- Xiao, J. et al. (2014) 'Is ethnicity a risk factor for developing preeclampsia ? An analysis of the prevalence of preeclampsia in China', *ournal of Human Hypertension*. Nature Publishing Group, (2), pp. 694–698. doi: 10.1038/jhh.2013.148.
- Yeasmin, S. (2015) 'HELLP Syndrome – A diagnostic dilemma', *Northern International Medical College Journal Review*, 7(1), pp. 87–90.
- Youssef, A. E. A. et al. (2018) 'Effect of Socioeconomic Status on Preeclampsia Cross Sectional Study', *Med. J. Cairo Univ*, 86(7), pp. 4227–4234.

Zhou, L. *et al.* (2018) 'Combination of Genetic Markers and Age Effectively Facilitates the Identification of People with High Risk of Preeclampsia in the Han Chinese Population', *BioMed Research International*, pp. 1–10.

IDENTITAS PASIEN													
NO	NAMA	RM	TGL MASUK RUMAH SAKIT	PEKERJAAN	PENDIDIKAN	PEKERJAAN SUAMI	ALAMAT	SUKU/BANGSA	NO HP/TELP	TGL LAHIR	UMUR MENIKAH	BERAPA KALI PERKAWINAN	GPA
1 SL		872655	08 Februari 2019	IRT	SMA	WIRASWARA	BTN PEPABRI SUDIANG	BUGIS	085242263443	01 September 1984	17 TAHUN	2 KALI	6 TAHUN
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3 YA		872808	09 Oktober 2019	IRT	S1	WIRASWARA	JALAN ADYAKSA BARU NO 77	MAKASSAR	-	12 Oktober 1995	22 TAHUN	1 KALI	1 TAHUN
4 NAO		863923	25 November 2018	IRT	SMA	WIRASWARA	BALANDANGANG	MAKASSAR	08293001723	28 Desember 1997	20 TAHUN	1 KALI	1 TAHUN
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26 NK		890762	29 Juli 2019	IRT	S1	WIRASWARA	MAROS	MAKASSAR	085242348939	05 April 1988	27 TAHUN	1 KALI	4 TAHUN
27 AM		890739	28 Juli 2019	MAHASWA	S1	WIRASWARA	MAKASSAR	MAKASSAR	08114651991	08 Oktober 1991	26 TAHUN	1 KALI	1 TAHUN
28 DMT		888474	01 Agustus 2019	PNS	S2	WIRASWARA	MANUJU	MAKASSAR	085233589989	16 November 1985	27 TAHUN	1 KALI	16 TAHUN
29 A		891411	03 Agustus 2019	IRT	SD	WIRASWARA	NEILAYAN	MAKASSAR	081344650194	17 Maret 1982	21 TAHUN	1 KALI	1 TAHUN
30 I		890962	12 Agustus 2019	IRT	SMA	WIRASWARA	MAKASSAR	MAKASSAR	081243069460	06 Agustus 2001	17 TAHUN	1 KALI	2 TAHUN
31 D		892497	15 Agustus 2019	WIRASWARA	D3	WIRASWARA	JALAN ADYASABARUNO 31	MAKASSAR	08111154719	28 Desember 1986	28 TAHUN	1 KALI	4 TAHUN
32 YH		376175	20 Agustus 2019	IRT	S1	WIRASWARA	JALAN MUHAIRIN RAYA	MAKASSAR	-	12 Desember 1988	28 TAHUN	1 KALI	1 TAHUN
33 D		375318	25 Agustus 2019	IRT	SMA	WIRASWARA	JALAN MAPRAODANG	MAKASSAR	-	10 Oktober 1992	17 TAHUN	1 KALI	1 TAHUN
34 A		894174	01 September 2019	IRT	SMA	WIRASWARA	FLORES	MAKASSAR	085242610772	17 Agustus 1988	30 TAHUN	1 KALI	1 TAHUN
35 S		375366	12 Agustus 2018	IRT	SMP	PETANI	JENEPONTO	MAKASSAR	-	17 Maret 1981	17 TAHUN	1 KALI	20 TAHUN
36 M		894613	09 September 2019	IRT	SMA	WIRASWARA	MAKASSAR	MAKASSAR	-	14 Februari 1993	24 TAHUN	1 KALI	12 TAHUN
37 S		191276	09 November 2018	IRT	SD	PETANI	JENEPONTO	MAKASSAR	-	17 April 1998	17 TAHUN	1 KALI	7 TAHUN
38 R		376510	08 September 2018	IRT	SMA	WIRASWARA	MAKASSAR	MAKASSAR	-	19 Maret 1991	22 TAHUN	1 KALI	5 TAHUN
39 M		376561	07 September 2019	IRT	SMP	PETANI	JENEPONTO	MAKASSAR	-	01 Desember 1993	22 TAHUN	1 KALI	4 TAHUN
40 FU		376513	10 September 2018	IRT	SMP	WIRASWARA	MAKASSAR	MAKASSAR	-	23 Oktober 1997	19 TAHUN	1 KALI	1 TAHUN
41 SW		091769	12 September 2019	IRT	SMA	WIRASWARA	JENEPONTO	MAKASSAR	-	29 September 1989	26 TAHUN	1 KALI	4 TAHUN
42 N		897063	01 Oktober 2019	IRT	S1	WIRASWARA	KAMPUNG KAMARO	MAKASSAR	-	30 November 1990	23 TAHUN	1 KALI	12 TAHUN
43 M		376314	12 Desember 2018	IRT	SMA	WIRASWARA	MAKASSAR	MAKASSAR	-	05 Juli 1993	22 TAHUN	1 KALI	5 TAHUN
44 M		376341	13 November 2018	IRT	SMA	WIRASWARA	MAKASSAR	MAKASSAR	-	01 Desember 1993	22 TAHUN	1 KALI	4 TAHUN
45 SF		375745	08 Oktober 2019	IRT	SMA	WIRASWARA	MAKASSAR	MAKASSAR	-	18 November 1984	33 TAHUN	1 KALI	2 TAHUN
46 R		377542	08 Oktober 2019	IRT	SMA	WIRASWARA	MAKASSAR	MAKASSAR	-	28 Agustus 1988	16 TAHUN	1 KALI	15 TAHUN
47 N		377401	04 Oktober 2019	IRT	SMA	WIRASWARA	BTN BUMI SARINDINAH A 46 GOWA	MAKASSAR	-	12 April 1979	37 TAHUN	1 KALI	3 TAHUN
48 VI		377414	04 Oktober 2019	IRT	SMA	WIRASWARA	MAKASSAR	MAKASSAR	-	16 November 1988	24 TAHUN	1 KALI	9 TAHUN
49 A		897777	08 Oktober 2019	IRT	SMA	WIRASWARA	MAKASSAR	MAKASSAR	-	30 Desember 1988	24 TAHUN	1 KALI	6 TAHUN
50 H		897634	07 Oktober 2019	IRT	SMA	BURUH	GOWA	MAKASSAR	-	26 Juli 1994	20 TAHUN	1 KALI	5 TAHUN
51 NAS		800058	03 September 2019	WIRASWARA	S1	WIRASWARA	MAKASSAR	MAKASSAR	082346660681	28 April 1981	27 TAHUN	1 KALI	11 TAHUN
52 VA		376978	19 September 2019	WIRASWARA	SMA	WIRASWARA	MAKASSAR	MAKASSAR	-	30 Agustus 1992	26 TAHUN	1 KALI	5 TAHUN
53 M		899663	18 September 2019	WIRASWARA	IRT	WIRASWARA	JALAN ANTARA	MAKASSAR	-	06 September 1993	14 TAHUN	1 KALI	12 TAHUN
54 DA		19129123	09 Oktober 2019	IRT	SMA	WIRASWARA	JENEPONTO	MAKASSAR	-	05 Oktober 1996	28 TAHUN	1 KALI	5 TAHUN
55 R		19128574	19 September 2019	IRT	SMP	WIRASWARA	MAKASSAR	MAKASSAR	085215135108	13 Februari 1996	20 TAHUN	1 KALI	3 TAHUN
56 WI		247708	06 Oktober 2019	IRT	SMA	WIRASWARA	ENREKANG	MAKASSAR	-	29 November 1991	26 TAHUN	1 KALI	2 TAHUN
57 R		19129144	12 Oktober 2019	IRT	SMA	WIRASWARA	MALUBU	MAKASSAR	08124946956	05 Mei 1988	26 TAHUN	1 KALI	5 TAHUN
58 A		18124677	22 Juli 2018	IRT	SMA	WIRASWARA	MAKASSAR	MAKASSAR	-	20 September 1993	14 TAHUN	1 KALI	12 TAHUN
59 M		173181	09 Oktober 2019	IRT	SMA	WIRASWARA	MAKASSAR	MAKASSAR	-	23 Mei 1999	20 TAHUN	1 KALI	1 TAHUN
60 H		19128535	20 September 2019	IRT	SMA	PETANI	JENEPONTO	MAKASSAR	-	21 Januari 1980	26 TAHUN	1 KALI	13 TAHUN
61 A		19126215	22 September 2019	IRT	SMA	WIRASWARA	MAKASSAR	MAKASSAR	-	02 Mei 1989	25 TAHUN	1 KALI	5 TAHUN
62 R		19126415	27 September 2019	IRT	SMA	WIRASWARA	MAKASSAR	MAKASSAR	-	12 Oktober 1988	22 TAHUN	1 KALI	8 TAHUN

DATAMUM PASIEN										KELUHAN
PARTAS	HPHT	USA KEHAMILAN	BB	TB	IMT SEBELUM	IMT NORMAL / ABNORMAL	IMT SETELAH	KENAKAN BB	KURANG/NORMAL/ABNORMAL	TEKANAN DARIH
		MINGGU	HARI	Normal	Normal	Abnormal	Normal	(KG)	BERLEH	NORMAL/ABNORMAL
MULTIGRAVIDA MULTIPARA	16 Mei 2018	38	2	65	155	22.9	Normal	27.1	Obesitas I	10 KURANG
PRIMIGRAVIDA PRIMIPARA	29 April 2018	39	0	65	155	24.4	Pra-obesitas	27.1	Obesitas I	10 BAIK/SADAR
PRIMIGRAVIDA PRIMIPARA	14 Januari 2019	38	2	75	150	20.5	Normal	33.3	Obesitas II	20 BERLEH ABNORMAL
PRIMIGRAVIDA PRIMIPARA	28 Februari 2018	38	4	70	156	22.2	Normal	28.8	Obesitas I	20 BERLEH ABNORMAL
MULTIGRAVIDA MULTIPARA	05 Juni 2018	34	4	65	150	25.0	Normal	31.2	Obesitas I	15 NORMAL
PRIMIGRAVIDA PRIMIPARA	05 Juni 2018	35	5	75	155	25.0	Pra-obesitas	31.2	Obesitas II	15 BERLEH ABNORMAL
MULTIGRAVIDA MULTIPARA	03 Juli 2018	36	1	65	150	22.2	Normal	28.9	Obesitas I	15 NORMAL
PRIMIGRAVIDA PRIMIPARA	09 Juni 2018	38	2	107	155	36.2	Obesitas II	44.5	Obesitas II	20 BERLEH ABNORMAL
MULTIGRAVIDA MULTIPARA	24 Juni 2018	38	3	80	158	24.0	Pra-obesitas	32.0	Obesitas II	20 BERLEH ABNORMAL
PRIMIGRAVIDA PRIMIPARA	23 Juni 2018	38	4	65	158	20.0	Normal	26.0	Obesitas I	15 NORMAL
PRIMIGRAVIDA MULTIPARA	26 Juni 2018	38	3	120	153	47.0	Obesitas II	51.3	Obesitas II	10 BERLEH ABNORMAL
PRIMIGRAVIDA PRIMIPARA	19 Juli 2018	35	5	65	159	21.8	Normal	25.7	Obesitas I	10 KURANG ABNORMAL
MULTIGRAVIDA PRIMIPARA	24 Juni 2018	40	2	86	150	33.8	Obesitas II	38.2	Obesitas II	10 BERLEH ABNORMAL
MULTIGRAVIDA MULTIPARA	07 Juli 2018	40	2	70	150	22.2	Normal	31.1	Obesitas II	20 BERLEH ABNORMAL
MULTIGRAVIDA MULTIPARA	06 Agustus 2018	37	1	69	150	26.2	Obesitas I	30.7	Obesitas II	10 BERLEH ABNORMAL
MULTIGRAVIDA MULTIPARA	07 Agustus 2018	37	1	70	153	21.4	Normal	29.9	Obesitas I	20 BERLEH ABNORMAL
MULTIGRAVIDA MULTIPARA	08 Agustus 2018	37	1	77	150	27.6	Obesitas I	34.2	Obesitas II	10 BERLEH ABNORMAL
PRIMIGRAVIDA PRIMIPARA	07 Juli 2018	41	2	56	155	20.4	Normal	23.3	Pra-obesitas	7 KURANG ABNORMAL
PRIMIGRAVIDA PRIMIPARA	08 September 2018	38	3	65	155	22.9	Normal	27.1	Obesitas I	10 KURANG ABNORMAL
MULTIGRAVIDA MULTIPARA	05 Oktober 2018	36	6	75	155	22.9	Normal	31.2	Obesitas II	20 BERLEH ABNORMAL
PRIMIGRAVIDA PRIMIPARA	17 Oktober 2018	37	0	65	155	22.9	Normal	27.1	Obesitas I	10 KURANG ABNORMAL
MULTIGRAVIDA MULTIPARA	10 Oktober 2018	38	4	65	155	22.9	Normal	27.1	Obesitas I	10 KURANG ABNORMAL
MULTIGRAVIDA MULTIPARA	17 Oktober 2018	38	4	68	154	20.2	Normal	28.7	Obesitas I	20 BERLEH ABNORMAL
MULTIGRAVIDA MULTIPARA	20 Oktober 2018	38	5	65	160	19.5	Normal	25.4	Obesitas I	15 KURANG ABNORMAL
MULTIGRAVIDA MULTIPARA	18 Oktober 2018	40	0	67	157	23.1	Pra-obesitas	27.2	Obesitas I	10 KURANG ABNORMAL
MULTIGRAVIDA MULTIPARA	06 Oktober 2018	42	2	70	155	20.8	Normal	31.2	Obesitas II	20 BERLEH ABNORMAL
PRIMIGRAVIDA PRIMIPARA	13 November 2018	36	5	68	153	21.4	Normal	29.0	Obesitas I	18 KURANG ABNORMAL
MULTIGRAVIDA MULTIPARA	10 November 2018	36	6	66	153	21.8	Normal	28.2	Obesitas I	15 KURANG ABNORMAL
MULTIGRAVIDA MULTIPARA	05 November 2018	36	5	68	156	23.8	Pra-obesitas	27.9	Obesitas I	10 KURANG ABNORMAL
PRIMIGRAVIDA PRIMIPARA	24 Oktober 2018	41	5	65	158	18.0	Normal	26.0	Obesitas I	20 KURANG ABNORMAL
PRIMIGRAVIDA PRIMIPARA	10 Desember 2018	35	3	60	155	18.7	Normal	25.0	Pra-obesitas	15 KURANG ABNORMAL
PRIMIGRAVIDA PRIMIPARA	18 November 2018	39	2	90	163	26.3	Obesitas I	33.9	Obesitas II	20 KURANG ABNORMAL
PRIMIGRAVIDA PRIMIPARA	11 Desember 2018	36	5	72	153	22.2	Normal	30.8	Obesitas II	20 KURANG ABNORMAL
PRIMIGRAVIDA PRIMIPARA	15 Desember 2018	37	1	69	149	24.3	Pra-obesitas	31.1	Obesitas II	15 KURANG ABNORMAL
MULTIGRAVIDA MULTIPARA	05 Desember 2017	35	5	68	153	22.6	Normal	29.0	Obesitas I	15 KURANG ABNORMAL
MULTIGRAVIDA MULTIPARA	10 Desember 2018	39	0	70	148	22.8	Normal	32.0	Obesitas II	20 KURANG ABNORMAL
PRIMIGRAVIDA PRIMIPARA	02 Februari 2018	40	0	65	147	23.1	Pra-obesitas	30.1	Obesitas II	15 KURANG ABNORMAL
MULTIGRAVIDA MULTIPARA	01 Desember 2017	40	1	60	150	22.2	Normal	26.7	Obesitas I	10 KURANG ABNORMAL
PRIMIGRAVIDA PRIMIPARA	20 Desember 2018	37	2	60	153	19.2	Normal	25.6	Obesitas I	15 KURANG ABNORMAL
MULTIGRAVIDA MULTIPARA	08 Desember 2017	39	3	63	151	20.6	Normal	27.6	Obesitas I	16 KURANG ABNORMAL
PRIMIGRAVIDA PRIMIPARA	12 Desember 2018	39	1	70	153	23.5	Pra-obesitas	29.9	Obesitas I	15 KURANG ABNORMAL
MULTIGRAVIDA MULTIPARA	14 Januari 2019	37	1	68	155	22.9	Normal	28.3	Obesitas I	13 KURANG ABNORMAL
PRIMIGRAVIDA PRIMIPARA	20 Maret 2018	38	1	64	150	21.3	Normal	28.4	Obesitas I	16 KURANG ABNORMAL
MULTIGRAVIDA MULTIPARA	14 Februari 2018	38	6	67	152	22.9	Normal	29.0	Obesitas I	14 KURANG ABNORMAL
PRIMIGRAVIDA PRIMIPARA	12 Januari 2019	38	3	67	148	23.7	Pra-obesitas	30.6	Obesitas I	15 KURANG ABNORMAL
MULTIGRAVIDA MULTIPARA	23 Desember 2018	37	2	61	151	22.4	Normal	26.8	Obesitas I	10 KURANG ABNORMAL
PRIMIGRAVIDA MULTIPARA	07 Januari 2019	38	4	67	146	24.4	Pra-obesitas	31.4	Obesitas I	15 KURANG ABNORMAL
MULTIGRAVIDA MULTIPARA	02 Januari 2019	39	2	59	147	22.7	Normal	27.3	Obesitas I	10 KURANG ABNORMAL
MULTIGRAVIDA MULTIPARA	17 Januari 2019	37	3	58	153	20.5	Normal	29.0	Obesitas I	20 KURANG ABNORMAL
MULTIGRAVIDA MULTIPARA	20 Januari 2019	37	1	63	150	23.6	Pra-obesitas	28.0	Obesitas I	10 KURANG ABNORMAL
MULTIGRAVIDA MULTIPARA	18 Desember 2018	37	0	68	151	26.3	Obesitas I	29.8	Obesitas I	8 KURANG ABNORMAL
PRIMIGRAVIDA PRIMIPARA	01 Desember 2018	41	5	60	150	20.0	Normal	26.7	Obesitas I	15 KURANG ABNORMAL
MULTIGRAVIDA MULTIPARA	29 Desember 2018	37	4	60	155	23.6	Pra-obesitas	25.0	Obesitas I	12 KURANG ABNORMAL
MULTIGRAVIDA MULTIPARA	08 Januari 2019	39	1	67	154	23.6	Pra-obesitas	28.3	Obesitas I	11 KURANG ABNORMAL
MULTIGRAVIDA MULTIPARA	10 Desember 2018	40	3	57	147	20.8	Normal	26.4	Obesitas I	12 KURANG ABNORMAL
PRIMIGRAVIDA PRIMIPARA	19 Januari 2019	37	3	68	147	22.2	Normal	31.5	Obesitas I	20 KURANG ABNORMAL
MULTIGRAVIDA MULTIPARA	24 Januari 2019	37	2	61	149	20.7	Normal	27.5	Obesitas I	15 KURANG ABNORMAL
PRIMIGRAVIDA PRIMIPARA	15 Oktober 2017	40	0	91	158	28.4	Obesitas I	36.5	Obesitas I	10 KURANG ABNORMAL
MULTIGRAVIDA MULTIPARA	02 Januari 2019	40	0	103	165	27.9	Obesitas I	37.8	Obesitas I	27 KURANG ABNORMAL
MULTIGRAVIDA MULTIPARA	31 Desember 2018	37	4	81	150	27.1	Obesitas I	36.0	Obesitas I	20 KURANG ABNORMAL
MULTIGRAVIDA MULTIPARA	30 Desember 2018	38	0	75	148	26.5	Obesitas I	34.2	Obesitas I	17 KURANG ABNORMAL
MULTIGRAVIDA MULTIPARA	01 Januari 2019	38	3	97	156	30.8	Obesitas I	39.9	Obesitas I	22 KURANG ABNORMAL

Riwayat Penyakit	Data Klinik Pasien			Data Darah RUTIN								PEMERIKSAAN LABORATO							
	Riwayat Operasi	Riwayat Kontrasepsi	Riwayat Penyakit Keluarga	RIWAYAT HIPERTENSIS SEBELUM KEHAMILAN				MEROKOK AKTIF ATAU PASIF				WBC	HB	PLT	MCH (fL)	MCHC (fL/dL)	GDS	SGOT	SGPT
-	POST SC 2 KALI	SUNTIKAN 3 BULAN	-	-	-	-	-	7200	11.8	1570000	84	27	32	186	16	8	21		
-	-	-	-	-	-	-	-	10700	11.5	486000	78	25	33	87	28	17	7		
-	-	-	-	-	-	-	-	12000	12.2	450000	70	22	35	91	25	17	26		
-	-	-	-	-	+	17200	10.1	502000	73	23	32	70	16	7	13				
-	-	-	-	-	-	15800	10.6	254000	70	22	32	101	13	6	12				
-	-	-	-	-	-	18100	11.3	259000	80	28	35	87	25	14	11	19			
-	-	-	-	-	+	11400	9.6	468000	68	21	31	102	14	11	7				
-	-	-	-	-	+	11000	12.3	217000	83	29	35	100	15	7	12				
-	-	-	-	-	-	16900	12.1	328000	85	28	33	234	21	7	12				
-	-	-	-	-	-	22100	13.0	327000	87	30	34	78	31	16	16	29			
-	-	-	-	-	-	12900	13.4	112000	95	33	35	141	30	36	19				
-	-	-	-	-	+	8700	12.6	204000	93	31	33	99	20	8	17				
-	-	-	-	-	-	11580	11.3	158000	78	26.7	34.2	102	28	15	21				
-	-	-	-	-	+	12760	11.6	342000	83.6	25.6	30.1	99	17	12	12				
-	-	SUNTIKAN 3 BULAN	-	-	-	7870	10.6	233000	87.7	29.4	33.6	109	49	37	32				
-	-	SUNTIKAN 3 BULAN	-	-	-	10560	14.2	225000	86.1	29.1	34.3	111	37	42	11				
-	-	SUNTIKAN 3 BULAN	-	-	-	18000	12.3	510000	81.4	20.7	32.8	90	51	32	47				
-	-	-	-	-	-	14630	11.3	388000	65	22	33.3	101	47	15	22				
-	-	-	-	-	-	10860	10.7	468000	76.7	25.2	32.9	95	24	20	20				
-	-	-	-	-	-	13800	12.8	360000	80	28	33	76	20	17	10				
-	-	-	-	-	-	15360	12.8	302000	85.8	30.1	38.8	88	16	30	12				
-	-	SUNTIKAN 3 BULAN	-	-	-	10140	13.8	168000	87.6	30.6	34.9	95	25	18	25				
-	-	SUNTIKAN 3 BULAN	-	-	-	10700	12.9	326000	85	29	34	89	15	7	10				
-	-	KOLOSTOMI (+)	-	-	-	12800	13.1	187000	84	27.1	32.3	197	18	11	17				
-	-	POST SC 1 KALI	-	-	-	8700	11.3	278000	95	32.4	34	121	14	18	18				
-	-	SUNTIKAN 3 BULAN	-	-	-	7300	10.4	198000	91	32	35	68	17	7	19				
-	-	ASMA (+)	-	-	-	12900	10.0	177000	31	24	71	101	33	29	21				
-	-	ASMA (+)	-	-	-	7990	13.3	180000	91	30.4	33.4	76	18	17	24				
-	-	-	-	-	-	11500	14.8	191000	43	30	34	92	24	12	31				
-	-	-	-	-	-	13900	8.4	122000	67	20	30	81	29	20	12				
-	-	-	-	-	-	9500	14.3	259000	44	32	34	102	15	11	19				
-	-	-	-	-	-	13200	10.2	173000	83	29	35	99	21.7	11.1	40				
-	-	-	-	-	-	17800	12.8	412000	76.7	26	33.3	85	39	8	23				
-	-	-	-	-	-	326000	12.5	266000	82	26	32.1	95	17	12	22				
-	-	-	-	-	-	14300	9.9	173000	73.7	25	31.2	92	32	33	47				
-	-	-	-	-	-	10900	11.6	175000	87	27	32	67	26	14	9				
-	-	-	-	-	-	10300	11.1	167000	88	28	33	91	26	31	27				
-	-	-	-	-	-	8700	10.7	198000	61.3	18.1	29.6	87	47	41	31				
-	-	-	-	-	-	26200	9.9	459000	65.1	20.5	31.9	88	39	39	54				
-	-	-	-	-	-	18330	10.5	231000	81.9	26.3	30.8	101	27	18	21				
-	-	-	-	-	-	9300	12.0	317000	85.9	27.3	31.8	98	24	17	18				
-	-	-	-	-	-	8600	9.7	203000	90	30	33	91	14	9	37				
-	-	-	-	-	-	14300	12.3	315000	80	32	34	98	47	51	55				
-	-	-	-	-	-	19800	11.1	268000	87.8	31.4	38	49	46	34					
-	-	-	-	-	-	7400	14.7	206000	88.8	30.4	34.3	64	54	26					
-	-	-	-	-	-	12900	13.3	336000	85.6	29.6	34.5	68	15	6	8				
-	-	-	-	-	-	20200	13.0	334000	80.8	27.8	34.4	84	38	49	10				
-	-	-	-	-	-	11700	11.7	338000	76.5	25.7	33.6	79	18	9	7				
-	-	-	-	-	-	8500	13.4	276000	94	31	33	123	33	28	16				
-	-	-	-	-	-	8500	14.4	226000	95	34	35	87	26	10	34				
-	-	-	-	-	-	11500	10.0	219000	72	33	31	73	20	10	23				
-	-	-	-	-	-	24900	12.3	268000	91.5	33.6	36.7	98	23	36	0.4				
-	-	-	-	-	-	9500	13.5	224000	88	30	34	80	29	14	31				
-	-	-	-	-	-	9450	13.7	195000	83	27.5	33	100	43	44	45				
-	-	-	-	-	-	11000	12.7	205000	82.5	27.3	32	86	40	23	11				
-	-	-	-	-	-	8800	8.2	310000	81	26	32	94	19	12	25				
-	-	-	-	-	-	17420	12.7	377000	82	28	33.5	93	42	51	10				
-	-	-	-	-	-	13800	11.8	217000	82	28.5	33.2	93	54	37	18				
-	-	-	-	-	-	11200	8.7	200000	80	23	30	92	20	22	43				
-	-	PREEKAMPASIA C 1 KALI 2 TAHUN YANG LALU ECF PREEKLA	-	-	-	9800	12.1	198000	83	29.2	33	99	40	12	37				
-	-	PREEKAMPASIA C 1 KALI 2 TAHUN YANG LALU ECF PREEKLA	-	-	-	7800	10.2	200000	77	27	35	98	35	28	36				
-	-	PREEKAMPASIA C 1 KALI 2 TAHUN YANG LALU ECF PREEKLA	-	-	-	9500	11.3	258000	88	24	33	87	30	22	33				

RUM PASIEN									
JAL DARAH		URIN		LAJU LAJU					
		BILIRUBIN	LDH	PROTEIN		LAIN-LAIN			ng/mL
0.60	-	-	-	+++	-	-	-	-	24.44
0.41	-	-	-	+++	-	-	-	-	33.45
0.63	-	-	-	+++	-	-	-	-	50.95
0.65	-	309	+++		ASAM URAT 3.1	29.58			
0.72	-	-	+++		ASAM URAT 6.1	32.15			
0.69	-	-	+++			32.91			
0.42	-	-	+++				-	-	49.68
0.70	-	326	++				-	-	60.09
0.53	-	130	TRACE		ASAM URAT 4.8	33.42			
0.96	-	-	+++			33.69			
0.65	-	252	+++		ASAM URAT 7.1	34.07			
0.63	-	-	++			34.30			
0.50	-	-	++			34.30			
0.30	-	-	++			31.42			
0.50	-	-	++			29.68			
0.52	-	223	++		ASAM URAT 4.1	109.96			
0.17	3.5	191	++			41.79			
0.80	-	367	++			35.70			
1.01	-	553	++			37.18			
0.70	-	267	++			28.31			
0.63	-	229	++			56.49			
0.89	-	278	++		ASAM URAT 7.7	14.37			
0.62	-	278	++			30.15			
0.60	-	260	++			36.85			
0.88	-	-	+++			26.33			
0.79	-	-	+++			18.48			
0.66	-	-	+++			27.52			
0.70	-	-	+++			18.52			
0.59	-	-	+++			29.12			
0.70	-	-	+++			28.94			
0.80	-	-	+++			20.98			
0.90	-	-	+++			33.82			
0.70	-	-	+++			174.78			
0.40	-	-	++		ASAM URAT 10.2	39.24			
0.88	-	206	+++			21.02			
0.21	-	-	+++			32.40			
0.50	-	-	+++			40.49			
1.47	-	-	+++			33.58			
0.42	-	-	+++			29.98			
0.47	-	-	++			15.62			
0.33	-	-	++			56.26			
0.76	-	-	++			33.80			
1.15	-	472	++		ASAM URAT 8.0	29.45			
0.75	-	-	++			207.25			
1.00	-	-	++			33.42			
0.44	-	-	++			19.74			
0.30	-	-	++			26.55			
0.90	-	-	++			44.06			
0.90	-	-	++			32.42			
0.50	-	-	++			26.91			
0.50	-	-	++			46.11			
0.40	-	-	++			25.77			
			++			50.49			
			++			131.72			