

DAFTAR PUSTAKA

- AOAC. 2005. Official Methods of Analysis of the Association of Official Analytical Chemists. Published by the Association of Official Analytical Chemist. Marlyand.
- Bagri, D. K., R. K. Pandey, R. Kumari, and D. L. Bagdi. 2018. Effect of subclinical mastitis on milk composition in lactating cows. J. of entomology and zoology studies. 6(5): 231-236.
- Badan Pusat Statistik Provinsi Sumatera Barat. 2023. Jumlah Penduduk Menurut Kabupaten/Kota dan Jenis Kelamin di Provinsi Sumatera Barat (Jiwa), 2020-2022. <https://sumbar.bps.go.id/indicator/12/32/1/jumlah-penduduk-menurut-kabupaten-kota-dan-jenis-kelamin-di-provinsi-sumatera-barat.html>. diakses tanggal 31 Januari 2024.
- Batavani, R.A., S. Asri, and H. Naedzabeh. 2007. The effect of subclinical mastitis on milk composition in dairy cows. Iranian journal of veterinary research, University of Shiraz. 8(3): 205-209.
- Cinar, M., U. Serbester, A. Ceyhan and M. Gorgulu. 2016. Effect of Somatic Cell Count on Milk Yield and Composition of First and Second Lactation Dairy Cows. Italian journal of animal scienc. 14:1, 3646.
- Christi, R. F., L. B. Salman, Hermawani, A. Sudrajat. 2021. Evaluasi perkandungan kambing perah laktasi di peternakan alam farm manglayang kecamatan cilengkrang kabupaten bandung. Jurnal ilmu pertanian dan peternakan. 9(2): 131-135.
- Christi, R. F., R. Setiawan dan K. R. G. Alhuur 2022. Peningkatan pengetahuan jenis-jenis penyakit pada kambing perah di kelompok ternak azkia raya dan 40 gotong royong kabupaten Bandung Barat, Jawa Barat. Journal of community services. 3(1):25-29.
- Ebrahimie, E., F. Ebrahimi, M. Ebrahimi, S. Tomlinson and K.R. Petrovski. 2018. A large-scale study of indicators of sub-clinical mastitis in dairy cattle by attribute weighting analysis of milk composition features: highlighting the predictive power of lactose and electrical conductivity. J. of dairy research 85: 193-200.
- Fatonah, A., D.W. Harjanti, dan F. Wahyono. 2020. Evaluasi produksi dan kualitas susu sapi pada susu mastitis. Jurnal Agripet. 20 (1): 22-31.
- García-Peniche T. B., H. H. Montaldo, M. Valencia-Posada, and G. R. Wiggans. 2012. Breed differences over time and heritability estimates for production and reproduction traits of dairy goats in the United States. Journal dairy science. 95:2707-2717.
- Gonçalves, J.L., G. Freu, B.L.N. Garcia, M.B. Barcelos, B.G. Alves, R.f. Leite, C.P. Monteiro, C.M. de Magalhaes, R. Martins, T. Tomazi, H. Hogeveen and M. Veiga dos Santos. 2023. Effect of bovine subclinical mastitis on milk

production and economic performance of Brazilian dairy farms. *Braz J. vet res anim scie.*60: e208514.

Hussain, M.N., and A.K. Dang. 2018. Milk somatic cells, factors influencing their release, future prospects, and practical utility in dairy animals: An overview. *Journal of veterinary world.* 11: 562-277.

Mahlangu, P., N. Maina., and J. Kagira. 2018. Prevalence, risk factors, and antibiogram of bacteria isolated from milk of goats with subclinical mastitis in Thika East Subcounty, Kenya. *Journal of veterinary world.* 1-8.

Malek dos Reis, C. B., J.G. Barrerio, L. Mestieri, M.A. de Felicio Porcianato and M. Veiga dos Santos. 2013. Effect of somatic cell count and mastitis pathogens on milk composition in Gyr cows. *BMC Veterinary research:* 9-67.

Markusson, H. 2021. Total bacteria count as an attribute for raw milk quality. Department of Molecular Sciences, Faculty of Natural Resources and Agricultural Sciences, Swedish University of Agricultural Sciences.

Mardian, N. Z. N., S. Soeharsono, H. Nenny , A.H. Herry , B. Budiarto, dan W. Wurlisna. 2020. Kejadian mastitis subklinis pada kambing perah Peranakan Etawa di desa Bangelan kecamatan Wonosari kabupaten Malang. *Ovozoa* 9: 60-63.

Modh, R. H., M. M. Islam, D. S. Nauriyal, R. J. Modi and K. N. Wadhwani. 2018. Study on pH and somatic cell count in milk of sub-clinical mastitic cows in association with udder and teat shape. *Indian J. Anim. Prod. Mgmt.* Vol. 34 (1-2): 75-79.

More, S. J. 2009. Global trends in milk quality: implications for the Irish dairy industry. *Irish veterinary journal.* Vol. 64 : 5-14.

Múnera-Bedoya, O.D., Cassoli, L.D., Machado, P.F. & Cerón-Muñoz, M.F. (2017). Influence of attitudes and behavior of milkers on the hygienic and sanitary quality of milk. *PLOS ONE*, 12 (9), e0184640.

Muttaqin, B. K., D. S. Tasripin, L. Adriani. dan U. H. Tanuwira. 2021. Pengujian jumlah mikroba dan derajat keasaman susu sapi perah yang diberi ransum lengkap tersuplementasi protein, lemak, mineral (plm) dan direct fed microbial. *Jurnal sumber daya hewan.* 2(1): 1-4.

Octavia, I. 2010. Analisis kelayakan finansial dan strategi pemasaran susu kambing (studi kasus: CV Ettawa Dairy Farm, Kecamatan Megamendung, Kabupaten Bogor, Jawa Barat). Skripsi. Departemen Agribisnis Fakultas Ekonomi dan Manajemen Institut Pertanian Bogor.

Praharani, L. 2014. Milk yield of anglo nubia, saanen x etawah grade and etawah grade raised in the same environment. *Proceedings of Asian Australian Animal Production.* Yogyakarta.

Pratomo F. A. P. R. Zobda, F. Shanda, M. Wildan, dan D. R. E Putra. Mastech (mastitis detection technology) metode deteksi mastitis berbasis biosurfaktan asal pseudomonas sp. 2013. PKMP. Program Kedokteran Hewan. Universitas Brawijaya.

Ruegg, P. L. 2011. Mastitis in small ruminants. University of Wisconsin, Madison.

Rusdiana, S. L. Praharani dan Sumanto. 2015. Kualitas dan produktivitas susu kambing perah persilangan di indonesia. Jurnal Litbang Pertanian 43(2):79-86.

Sandeep, S., G. Kaur, R. P. S. Brar and G. S. Preet. 2021. Goat milk composition and nutritional value: a review. The pharma innovation journal. 10(6): 536-540.

Saleem, H. D., M. A. Razooqi, and H. A. J. Gharban. 2021. Cumulative effect of subclinical mastitis on immunological and biochemical parameters in cow milk. Archives of Razi Institute 76(6):1629-1638.

Skeie, S.B., Håland, M., Thorsen, I.M., Narvhus, J. & Porcellato, D. (2019). Bulk tank raw milk microbiota differs within and between farms: A moving goalpost challenging quality control. Journal of Dairy Science, 102 (3), 1959–1971.

Srikok, S., P. Patchanee, S. Boonyayatra, and P. Chuammitri. 2020. Potential role of MicroRNA as a diagnostic tool in the detection of bovine mastitis. Preventive veterinary medicine (Agustus), 105101.

Kandeel, S. A., A. A. Megahed, M. H. Ebeid, and P. D. Constable. 2019. Ability of milk pH to predict subclinical mastitis and intramammary infection in quarters from lactating dairy cattle. Journal of dairy science. 102(2): 1417-1427.

Lukman D. W., M. Sudarwanto., A.W. Sanjaya., T. Purnawarman., H. Latif, dan R.R Soejoedono. 2012. Pemeriksaan Mastitis Subklinis. Dalam: Pisestyani H (editor). Higiene Pangan Asal Hewan. FKH IPB. Bogor.

Paludetti, L. F., K. Jordan, A.L. Kelly, and D. Gleeson. 2018. Evaluating the effect of storage conditions on milk microbiological quality and composition. Irish journal of agricultural and food research. Vol. 57: 52-62.

Sudarwanto, M. dan E. Sudarnika. 2008. Hubungan antara pH Susu dengan jumlah sel somatik sebagai parameter mastitis subklinik. Media Peternakan. 3(2): 107-113.

Sudarwanto, M. 2020. Pemeriksaan Kualitas dan Keamanan Susu dan Hasil Olahannya (Edisi Kedua). IPB Press, Bogor. Hlm: 234-235.

Sukoco, H. Salmin, D. U. Fahrodi, N. S. Said, Agustina, Marsudi, F. M. Siswanto, A. P. Cahyani, dan N. P. V. T Timur. 2022. Prevalensi penyakit mastitis pada

ternak kambing di Kabupaten Majene, Sulawesi Barat. Jurnal triton. 13(1): 30-36.

Tassew, A and E. Seifu. 2011. Microbial quality of raw cow's milk collected from farmers and dairy cooperatives in Bahir Dar Zuria and Mecha District, Ethiopia. Agriculture and biology journal of North America. 2:29-33.

Thai Agricultural Standard. TAS 6006-2008. 2008. Raw Goat Milk. National Bureau of Agricultural Commodity and Food Standards, Ministry of Agriculture and Cooperatives. Ics 67.100.01. Published in the Royal Gaze tte vol. 125 section 139 d. Thailand.

Sharma, N., N. K. Singh and M. S. Bhadwal. Relationship of somatic cell count and mastitis: an overview. Asian-Aust. J. Animal Science. 24(3):429-438.

