

## DAFTAR PUSTAKA

- [1] WHO., “Penggunaan rasional alat perlindungan diri untuk penyakit coronavirus ( COVID-19 ) dan pertimbangan jika ketersediaan sangat terbatas”. [1]. Diakses pada 7 Agustus 2020
- [2] Himpunan Sterilisasi Sentral Indonesia (HISSI)., “Reuse respirator N95 pada darurat Covid-19”. [2]. Diakses pada 15 Agustus 2020
- [3] 3M., “Disinfection of Filtering Facepiece Respirators | Technical Bulletin”. [3]. Diakses pada 7 Agustus 2020
- [4] Aulia Hapsari A.N., “Modifikasi uv (ultraviolet) sterilisator ruangan dengan dilengkapi dengan *timer* otomatis dan *hourmeter* di rsud dr. sayidiman, magetan”. [4]. Diakses pada 7 Agustus 2020
- [5] Zuhendi., “*Automatic hand dryer including UV* (ultraviolet)”. [5]. Diakses pada 7 Agustus 2020
- [6] M Nur Zamrozi M., “*Toothbrush uv* (ultraviolet) *sanitizer* berbasis mikrokontroler AT89s8253”. digunakan [6]. Diakses pada 7 Agustus 2020

- [7] Luksamijarulkul, Pipat Aiempradit, Natkitta Vatanasomboon, Pisit., “Microbial contamination on used surgical masks among hospital personnel and microbial air quality in their working wards A hospital in Bangkok”. [7]. Diakses pada 10 Agustus 2020
- [8] Jack R. Pellondo’u., “Sterilisatir Kering Botol Susu Bayi Dilengkapi Lemari Penyimpanan Dengan UV Berbasis Mikrokontroller”. [8]. Diakses pada 7 Agustus 2020
- [9] Ariyadi, Dewi., “Jenis Sinar Ultraviolet”. [9]. Diakses pada 7 Agustus 2020
- [10] M. Buyanov., “Arduino Uno ATmega328”. [10]. Diakses pada 7 Agustus 2020
- [11] Ratings., “LCD I2C”. [11]. Diakses pada 7 Agustus 2020
- [12] Jufri., “Solenoid”. [12]. Diakses pada 7 Agustus 2020
- [13] CDC., “Evaluation of Health Concerns at a Printed Circuit Board Manufacturing Plant”. [13]. Diakses pada 7 Agustus 2020
- [14] Woods, Julie A. Evans, Alan Forbes., “The effect of 222-nm UVC phototesting on healthy volunteer

- skin: A pilot study”. [14]. Diakses pada 7 Agustus 2020
- [15] Buonanno, Manuela Welch, David Shuryak, Igor Brenner, David J., “Far-UVC light (222 nm) efficiently and safely inactivates airborne human coronaviruses”. [15]. Diakses pada 10 Agustus 2020
- [16] Taubmann, G. Jones, H. Rudolph, H. D., “Investigation of the  $v_1$ - $2v_2$  fermi diad of OF2 by means of IR-MW double resonance”. [16]. Diakses pada 15 Agustus 2020
- [17] IES., “IES Committee Report Germicidal Ultraviolet ( GUV ) ”. [17]. Diakses pada 3 September 2020
- [18] FFI-RAPPORT., “Desinfeksjon og gjenbruk av åndedrettsvern (filtrerende halvmasker)”. [18]”. Diakses pada 3 September 2020
- [19] Card, Kyle Crozier, Dena Dhawan., “UV Sterilization of Personal Protective Equipment with Idle Laboratory Biosafety Cabinets During the COVID-19 Pandemic”. [19]. Diakses pada 27 Oktober 2020

- [20] Kowalski, Wladyslaw J. Walsh., “COVID-19 Coronavirus Ultraviolet Susceptibility 2020 COVID-19 Coronavirus Ultraviolet Susceptibility”. [20]. Diakses pada 27 Oktober 2020
- [21] Katara, G. Hemvani, N. Chitnis., “Surface disinfection by exposure to germicidal UV light”. [21]. Diakses pada 27 Oktober 2020
- [22] Sharma, Aishwariya., “An Ultraviolet Sterilization Protocol for Microtitre Plates”. [22]. Diakses pada 27 Oktober 2020
- [23] Kalaivani, E.Kalpana, Priyanka, Subhasri, Vidhyaa., “Autoclaving System Using”. [23]. Diakses pada 27 Oktober 2020
- [24] Jose, Mijo Sreebha, M S Anil, M., “UV Sterilization Box”. [24]. Diakses pada 27 Oktober 2020
- [25] Messina, Gabriele Burgassi, Sandra Messina, Daniele Montagnani, Valerio Cevenini, Gabriele., “A new UV LED device for automatic disinfection of stethoscope membranes”. [25]. Diakses pada 27 Oktober 2020
- [26] Anggoro, Dito Budhi, Setyo Purnomo., “Evaluation of ultraviolet-C lamps sterilization in

veterinary operating theatre”. [26]. Diakses pada 27 Oktober 2020

[27] Casini, Beatrice Tuvo, Benedetta Cristina., “Evaluation of an Ultraviolet C (UVC) Light Emitting Device for Disinfection of High Touch Surfaces in Hospital Critical Areas” [27]. Diakses pada 3 November 2020

[28] Joshi, P V., “Assessment of performance of UV sterilizer for room air bacteria”. [28]. Diakses pada 10 November 2020

[29] Shri R P Commerce, K B Science, Smt B C J Khambht, College Gujarat, Anand., “UV Light for Sterilization”. [29]. Diakses pada 10 November 2020

[30] Chin, Edward Lee, Wang., “Hand Powered Portable Ultraviolet Sterilizing Water Bottle with Active UV Dose Sensing By”. [30]. Diakses pada 15 November 2020