

## **BAB 5**

### **KESIMPULAN DAN SARAN**

#### **5.1 Kesimpulan**

1. Dapat dilakukannya pengukuran warna secara objektif mengikuti metode yang tertera pada Farrmakope Indonesia edisi VI dengan menggunakan larutan pembanding warna merah yang mengikuti Farmakope Eropa edisi X
2. Hasil koordinat warna dari larutan pembanding warna merah menunjukkan bahwa terjadi kenaikan nilai koordinat  $L^*$  (kecerahan) pada setiap larutan pembanding yang intensitas warnanya berkurang. Sedangkan dengan berkurangnya intensitas warna pada larutan pembanding maka nilai koordinat  $a^*$  dan  $b^*$  semakin mengalami penurunan. Nilai  $a^*$  yang didapatkan menginterpretasikan warna merah dan nilai  $b^*$  menginterpretasikan warna kuning.
3. Hasil dari koordinat warna merah yang dihasilkan instrumen spektrofotometri dan kolorimetri memiliki pola warna yang sama akan tetapi keduanya memberikan hasil secara statistik yang berbeda sehingga kedua instrumen tersebut tidak dapat menggantikan satu dengan yang lain.

#### **5.2 Saran**

Hasil pembacaan warna yang sama dengan dua instrumen yakni spektrofotometri dan kolorimetri memberikan koordinat warna secara statistik berbeda. Meski keduanya dapat digunakan untuk melakukan pembacaan warna yang objektif tetapi dalam

penggunaannya sebaiknya perbandingan warna dilakukan pada satu instrumen yang sama.

## DAFTAR PUSTAKA

- Agilent. 2021, *The Basics of UV-Vis Spectrophotometry*, Agilent Technologies, USA.
- Ahda, M., Susanti, H., & Salamah, N. 2023, *Kimia Analisis II*, Pustaka Belajar, Yogyakarta.
- Alho, E. 2008, *Computer-aided Colour Matching of Apparel Fabric*, Woodhead Publishing Limited, North America.
- Amawi, R. M., & Murdoch, M. J. 2022, Understanding Color Associations and Their Effects on Expectations of Drugs Efficacies, *Pharmacy*, **10(4)**: 82.
- Amin, D. 2017, Upaya Meningkatkan Kemampuan Anak Mengenal Warna dengan Metode Menggambar, *Jurnal Ilmiah Umum (JIUM)*, **1(1)**: 5.
- Anggraeni, R. D., Devianti, V. A., & Chrisnandari, R. D. 2019, Pengaruh Konsentrasi Sukrosa Terhadap Kadar Vitamin C Pada Jus Buah Kiwi Hijau (*Actinidia deliciosa*) Menggunakan Metode Titrasi Iodometri, *Akademi Farmasi Surabaya*, 2-6.
- Becker, D. 2016, *Color Measurement*, Elsevier Inc, Oxford, UK.
- Biswal, P. K., Mishra, M. K., Bhadouriya, A. S., & Yadav, V. K. 2018, An Update Review on Colorants as the Pharmaceutical Excipients, *International Journal of Pharmaceutical, Chemical and Biological Sciences*, **5(4)**: 1002-1005.
- Cerezo, R. B., Bianconi, F., Fernandez, A., Gonzales, E., & Maria, F. D. 2016, Experimental comparison of color spaces for material classification, *Journal of Electronic Imaging*, **25(6)**: 2-6.
- Chandrasekhar, V., Reddy, L. P., Prakash, T. J., Rao, G. A., & Pradeep, M. 2011, Spectrophotometric and colorimetric evaluation of staining of the light cured composite after exposure with different intensities of light curing units, *Journal of Conservative Dentistry and Endodontics*, **14(4)**: 391-394.
- Chu, S. J., Trushkowsky, R. D., & Paravina, R. D. 2010, Dental color matching instruments and systems. Review of clinical and research aspects, *Journal of dentistry*, **38**: 2-16.

Departemen Kesehatan Republik Indonesia. 2020, *Farmakope Indonesia* Edisi VI, Depkes RI, Jakarta.

Feladita, N., Primadiamanti, A., & Antika, D. Y. 2018, Pengaruh Suhu Penyimpanan Terhadap Kadar Vitamin C Buah Semangka (*Citrullus vulgaris, Schand*) Daging Buah Berwarna Merah dan Daging Buah Berwarna Kuning Secara Iodimetri, *Jurnal Analis Farmasi*, **3(4)**: 286-293.

Gilchrist, A., & Nobbs, J. 2017, Colorimetry Theory. In J. C. Lindon, G. E. Tranter, & D. W. Koppenaal, *Encyclopedia of Spectroscopy and Spectrometry*, Academic Press, Leeds, UK.

Hadi, M. H., Ker, P. J., Thiviyananthan, V. A., Tang, S. G., Leong, Y. S., Lee, H. J., et al. 2021, The Amber-Colored Liquid: A Review on the Color Standards, Methods of Detection, Issues and Recommendations, *sensors*, **21(20)**: 6866.

Hetrick, E. M., Vannoy, J., Montgomery, L. L., & Pack, B. W. 2013, Integrating Tristimulus Colorimetry into Pharmaceutical Development for Color Selection and Physical Appearance Control: A Quality-by-Design Approach, *Journal of Pharmaceutical Sciences*, **102(8)**: 2608-2621.

Hiller, G. 2019, *Measurement Techniques in Colorimetry*, Bassum, Datacolor Inc, Germany.

Ilhami, W. T., & Gunawan, A. 2011, Persepsi dan preferensi warna dalam lanskap. *Jurnal Lanskap Indonesia*, **3(2)**:73-76.

J., Bassett., R., C. Denney., G., H. Jeffrey., & J., Mendham. 1991, *Buku Ajar Vogel Kimia Analisis Kuantitatif Anorganik*, Buku Kedokteran EGC, Jakarta.

Kanekar, H., & Khale, A. 2014, Coloring Agents: Current Regulatory Perspective for Coloring Agents Intended for Pharmaceutical & Cosmetic Use, *Journal Pharmaceutical and Phytopharmacological Research (eIJPPR)*, **3(5)**: 365-73.

Khopkar, S. M. 2003, *Konsep Dasar Kimia Analitik*, UI Press, Jakarta.

Komisi Farmakope Eropa. 2019, *Farmakope Eropa* Edisi X, Dewan Eropa, Strasbourg.

- Korifi, R., Dreau, Y. L., Antinelli, J. F., Valls, R., & Dupuy, N. 2012, CIE L\* a\* b\* color space predictive models for colorimetry devices – Analysis of perfume quality, *Talanta*, **108**: 58-66.
- Kozak, J., & Townshend, A. 2019, Titrimetry. In P. Worsfold, A. Townshend, C. Poole, & M. Miró, *Encyclopedia of Analytical Science*, Elsevier, Belanda.
- Kristanoko, H., Kusnandar, F., & Herawati, D. 2021, Analisis Warna Berbasis Smartphone Android dan Aplikasinya dalam Pendugaan Umur Simpan Konsentrat Apel, *Agritech*, **41**(3): 211-219.
- Lechner, A., Simonoff, J. S., & Harrington, L. 2012, Color–Emotion Associations in the Pharmaceutical Industry: Understanding Universal and Local Themes, *Color Research & Application*, **37**(1): 59-71.
- Ly, B. C., Dyer, E. B., Feig, J. L., Chien, A. L., & Bino, S. D. 2020, Research Techniques Made Simple: Cutaneous Colorimetry: A Reliable Technique for Objective Skin Color Measurement, *Journal of Investigative Dermatology*, **140**(1): 3-12.
- Merck. 2022, *Manual Methods For Colour Measurements*, Merck KGaA, Germany.
- Nagai, S. I., Yoshida, A., Sakai, M., Kristiansen, J., & Silva, J. D. 2009, Clinical Evaluation of Perceptibility of Color Differences between Natural Teeth and all-ceramic Crowns, *Journal of Dentistry*, **37**: 57-63.
- Ohta, N., & Robertson, A. R. 2005, *Colorimetry : Fundamentals and Applications*, John Wiley & Sons Ltd, Chichester.
- Pack, B. W., Montgomery, L. L., & Hetrick, E. M. 2015, Modernization of Physical Appearance and Solution Color Tests Using Quantitative Tristimulus Colorimetry: Advantages, Harmonization, and Validation Strategies, *Journal of Pharmaceutical Science*, **104**(10): 3299-3313.
- Rabia, K., Dreau, Y. L., Antinelli, J. F., Valls, R., & Dupuy, N. 2012, CIE L\* a\* b\* color space predictive models for colorimetry devices – Analysis of perfume quality, *Talanta*, **104**: 58-66.
- Reining, R. 2018, *Titration Handbook Theory and Practice of Titration*, Xylem inc, Jerman.

- Rodgers, J., Thibobeaux, D., Cui, X., Martin, V., Watson, M., & Knowlton, J. 2008, Instrumental and Operational Impacts on Spectrophotometer Color Measurements, *Journal of Cotton Science*, 287.
- Sakiroff, L. M., Chennell, P., Yessaad, M., Pereira, B., Bouattour, Y., & Sautou, V. 2022, Evaluation of color changes during stability studies using spectrophotometric chromaticity measurements versus visual examination, *Scientific Reports*, 12(1): 8959.
- Sliney, D. H. 2016, What is Light? The Visible Spectrum, *Journal of the Royal College of Ophthalmologists*, 30(2): 222-229.
- Stark, G., Fawcett, J. P., Tucker, I. G., & Weatherall, I. L. 1996, Instrumental evaluation of color of solid dosage forms during stability testing, *International Journal of Pharmaceutics*, 143(1): 93-100.
- Tavaragi, M. S., & C., S. 2016, Colors and Its Significance. *The International Journal of Indian Psychology*, 32: 115-128.
- Toadere, F. 2009, A Study about Illumination and Colors Vision, In *Journal of Physics: Conference Series* (Vol. 182, No. 1, p. 012031), IOP Publishing.
- Toledo, M. 2015, *UV/VIS Spectrophotometry Fundamentals and Applications*, Mettler Toledo AG , Switzerland.
- Toledo, M. 2017, *Basics of Color Measurement with UV/VIS Spectrophotometers*, Mettler-Toledo GmbH, Switzerland.
- Toledo, M. 2018, *ABC of Titration in Theory and Practice*, Mettler Toledo USA.
- Ulita, N. 2017, Kajian Visual Warna Pada Kesenian Muturuk Mentawi, *Jurnal Desain & Seni*, 4(3): 259-273.
- Westland, S., & Cheung, V. 2006, Colour perception. In J. H. Xin, *Total colour management in textiles*, Woodhead Publishing, UK.
- Wibisono, A. 2009, Hubungan Antara Penglihatan, Pencahayaan, dan Presepsi Manusia Dalam Desain Interior. *Ambiance*, 2(2): 217750.
- Yudono, B. 2017, *Spektrometri*, Simetri, Palembang.

Yusufu , D., & Milss, A. 2018, Spectrophotometric and Digital Colour Colourimetric (DCC) analysis of Colour based Indicators, *Journal of Chemistry and Chemical Engineering*, **273**: 1187-1194.

Zwinkels, J. C. 1996, Colour-measuring instruments and their calibration. *Journal of Displays*, **16(4)**: 163-171.