

## Referensi

- Angeloni, R. et al., 2015. Ethanol Determination in Alcoholic Beverages Using Two Different Amperometric Enzyme Sensors. *Current Analytical Chemistry*, pp.56–67
- Anonim, "Berhati-hati dengan Rhum dan Flavor Rhum", diakses dari <http://www.republika.co.id/berita/shortlink/16114>, pada 17 September 2016 pukul 08.00
- Bagotsky, V S. 2006. Fundamental of chemistry. 2<sup>nd</sup> ed. USA: John Wiley & Sons, Inc
- Chen, Y., Chen, K.Y. & Tseung, A.C.C., 1999. An electrochemical alcohol sensor based on a co-electrodeposited Pt WO 3 electrode., *Journal of Electroanalytical Chemistry*, 471, pp.151–155.
- Departemen Agama, *Mushaf Al Qur'an Terjemah*, Edisi 2002, (Jakarta: CV Darus Sunnah, 2012)
- Komisi Fatwa Majelis Ulama Indonesia, *Keputusan Fatwa Komisi Fatwa Majelis Ulama Indonesia tentang Penetapan Produk Halal*, tanggal 13 Muharram 1431 H/30 Desember 2009 M
- Komisi Fatwa Majlis Ulama Indonesia, Fatwa Majlis Ulama Indonesia tentang Hukum Alkohol No. 11 tahun 2009
- Kuswandi B, Ahmad M. Recent progress in alcohol biosensors. *OA Alcohol* 2014 Jan 18;2(1):1.
- Lembaga Pengkajian Pangan, Obat-obatan, dan Kosmetika Majlis Ulama Indonesia, *Surat Keputusan Lembaga Pengkajian Pangan, Obat-Obatan, dan Kosmetika Majelis Ulama Indonesia tentang Kebijakan Analisa Laboratorium Nomor: SK49/Dir/LPPOM MUI/XII/14*

Pew Research Center, "10 Countries With the Largest Muslim Populations, 2010 and 2050", diakses dari [http://www.pewforum.org/2015/04/02/muslims/pf\\_15-04-02\\_projectionstable74/](http://www.pewforum.org/2015/04/02/muslims/pf_15-04-02_projectionstable74/), pada tanggal 17 Agustus 2016 pukul 11.00

Pew Research Center, "Muslim Population of Indonesia", diakses dari <http://www.pewforum.org/2010/11/04/muslim-population-of-indonesia/>, pada tanggal 17 Agustus 2016 pukul 11.05

Salimi, F. et al., 2012. A novel Alcohol Biosensor Based on Alcohol Dehydrogenase and Modified Electrode with ZrO<sub>2</sub> Nanoparticles. *Int. J. Electrochem. Sci.*, 7, pp.7225–7234.

Tan, et al. 2016. An electrochemical DNA biosensor based gold-thiolate conjugation utilizing ruthenium complex [Ru(dppz)<sub>2</sub>( qtpy )]Cl<sub>2</sub>. *Microsystem Technologies*.

The Assessment Institute For Foods Drugs And Cosmetics, Indonesian Council Of Ulama (LPPOM MUI)

Wang, Joseph. 2000. Analytical electrochemistry, 2<sup>nd</sup> ed. USA: Wil