THE COMBINATION TIME AND TEMPERATURE TO ALOE VERA SKIN TEA AS FUNCTIONAL DRINK.pdf

4 minutes ago Suspected Words 41% info_outline 1k Words Copied

share Share

Scan Properties

Number of Words in Document: 3,221 (644 words omitted in references)

Results Found: 57
Identical 41%
Similar <1%
Related-Meaning <1

Related-Meaning < 1%

Jurnal Ilmu dan Teknologi Hasil Ternak, Oktober 2017,
Hal 103-112 Vol. 12 No. 2
ISSN: 1978 - 0303
DOI:/10.21776/ub.jitek.2017.012.02.14

THE COMBINATION TIME AND TEMPERATURE TO ALOE VERA SKIN TEA AS FUNCTIONAL DRINK Diterima 7 Oktober 2017; diterima pasca revisi 30 Oktober 2017 Layak diterbitkan 31 Oktober 2017 Narsih* dan Agato AgrIculture Technology, Business Administration, State Polytechnic of Pontianak, West Kalimantan 78124

ABSTRACT

This study gets started by making the dry tea from aloe vera skin. The making of aloe vera skin tea was used the cabinet drying. The stem of aloe vera its green coloring was spread evenly on the surface was stacked on the plastic basket that lined with the paper. The steps were carried out to sorting, cleaning, weighing, and peeling off the stem continued by separating the gel and skin of the aloe vera. The aloe vera skin was dried on the cabinet drying at 60°C for 4 hours, then brewed using the water at 70, 80, and 90°C for 1 and 3 minutes. The best result from the each parameter such as tannin, phenol, alkaloid, and antioxidant activity would be continued by GCMS test to identify the volatile compounds and the organic acid as the compiler of the brewed tea by using HPLC.

Keywords: aloe vera tea skin tea, functional drink, temperature, time



Results

(PDF) Polyphenolic Profile and Antioxidant Activities of Oolong Tea Infusion under Various Steeping Conditions

PDF | The phenolic profile and antioxidant activities of oolong tea extract wereinvestigated after tea was steeped in 90 or 100 oC water for 3 or 10 min. The extractionyield increased with increasing temperature and extended steeping time. However, highert https://www.researchgate.net/publication/26548364_Polyphenolic_Profile_and_Antioxidant_Activities of Oolong Tea Infusion under Various Steeping Conditions

199 similar words (6%)

The Combination Time and Temperature to Aloe Vera Skin Tea as Functional Drink | Narsih | Jurnal Ilmu dan Teknologi Hasil Ternak

The Combination Time and Temperature to Aloe Vera Skin Tea as Functional Drink jitek.ub.ac.id/index.php/jitek/article/view/287

194 similar words (6%)

www.ifrj.upm.edu.my

was 3000C and using Helium as the gas carrier with EI (Electron Impact); and the samples volume injected was 1µl. Compounds were identified by comparing retention indices/comparing mass spectra of each compound with those of authentic samples and li www.ifrj.upm.edu.my/20 (01) 2013/38 IFRJ 20 (01) 2013 Narsih (178).pdf

190 similar words (5%)

(PDF) The Phenolic Composition and Antioxidant Activity of Tea with different Parts of Sideritis condensate at Different Steepin

PDF | Tea with different parts (flower, leaf, seed) of Sideritis condensate infused at different temperatures (60 and 100°C) and times (5, 10 and 30 minutes) were assessed for their phenolic composition and antioxidant activities. Leaf tea had the highest www.researchgate.net/publication/262837519 The Phenolic Composition and Antioxidant Activity of Tea with different Parts of Sideritis condensate at Different Steeping Conditions

183 similar words (5%)

(PDF) The effects of type and time of thermal processing on ginger (Zingiber officinale Roscoe) rhizome antioxidant compounds an

PDF | The type of thermal processing either roasting or boiling gave an effect on the antioxidant quality of ginger (Zingiber officinale Ross) rhizome extracts. It was found that 6 minutes of either roasting or boiling gave the best effect of its antioxidan www.researchgate.net/publication/215461457 The effects of type and time of thermal processing on ginger Zingiber officinale Roscoe rhizome antioxidant compounds and its quality

168 similar words (5%)

Review on the relationship between Aloe vera components and their biologic effects

Download Citation on ResearchGate | Review on the relationship between Aloe vera components and their biologic effects | Aloe vera (Aloe barbadensis Miller) is a perennial succulent belonging to the Liliaceal family, and is called the healing plant or the www.researchgate.net/publication/257618981 Review on the relationship between Aloe wera components and their biologic effects

154 similar words (4%)

www.ifrj.upm.edu.my

was 3000C and using Helium as the gas carrier with EI (Electron Impact); and the samples volume injected was 1µl. Compounds were identified by comparing retention indices/comparing mass spectra of each compound with those of authentic samples and li www.ifrj.upm.edu.my/20 (02) 2013/25 IFRJ 20 (02) 2013 Narsih (122).pdf

138 similar words (4%)

www.researchgate.net

mperature was 3000 C and using Helium as the gas carrier with EI (Electron Impact); and the samples volume injected was 1µl. Compounds were identified by comparing retention indices/comparing mass spectra of each compound with those of authen...

www.researchgate.net/profile/Hari Purnomo2/publication/215461457 The effects of type and time of thermal processing on ginger Zingiber officinale Roscoe rhizome antioxid ant compounds and its quality/links/54bdfc950cf218d4a16a4835/The-effects-of-type-and-time-of-thermal-processing-on-ginger-Zingiber-officinale-Roscoe-rhizome-antioxidant-compounds-and-its-quality.pdf

129 similar words (4%) www.textroad.com

re was 3000C and using Helium as the gas carrier with EI (Electron Impact); and the samples volume injected was 1µl. Compounds were identified by comparing retention indices/comparing mass spectra of each compound with those of authentic sample... www.textroad.com/pdf/JAFT/J. Agric. Food. Tech., 2(5)79-84, 2012.pdf

129 similar words (4%)

sphinxsai.com

perature was 300oC and using Helium as the gas carrier with EI (Electron Impact); and the samples volume injected was 1µl. Compounds were identified by comparing retention indices/comparing mass spectra of each compound with those of authentic sample sphinxsai.com/2017/ch vol10 no3/1/(17-23)V10N3CT.xml

123 similar words (3%)

(PDF) ALOE VERA: A REVIEW OF ITS CLINICAL EFFECTIVENESS

PDF | Aloe vera has been used for over five thousand years. Throughout history, it has been considered a magical plant, almost a panacea, capable of remedying many of mankind's ailments. It is only in the last 20 years, after a series of proven research, t www.researchgate.net/publication/269846534_ALOE_VERA_A_REVIEW_OF_ITS_CLINICAL_EFFECTIVENESS

119 similar words (3%)

www.innspub.net

was 300oC and using Helium as the gas carrier with EI (Electron Impact); and the samples volume injected was 1µl. Compounds were identified by comparing retention indices/comparing mass spectra of each compound with those of authentic samples www.innspub.net/wp-content/uploads/2017/06/IJAAR-V10No5-p84-91.pdf

119 similar words (3%)

Identification of chemical compounds cherry leaves (Muntingia calabur...

Abstract Antioxidant compound has a small molecular weight but is able to inhibit the oxidation reaction by preventing the formation of radicals. Using of synt... www.slideshare.net/TampoMale/identification-of-chemical-compounds-cherry-leaves-muntingia-calabura-powder-as-a-natural-antioxidant

119 similar words (3%)

sphinxsai.com

ture was 300 o C and using Helium as the gas carrier with EI (Electron Impact); and the samples volume injected was 1µl. Compounds were identified by comparing retention indices/comparing mass spectra of each compound with those of authentic sampl sphinxsai.com/2017/ch_vol10_no3/1/(17-23)V10N3CT.pdf

111 similar words (3%)

www.researchgate.net

9] as follows. Sample (0.1 g) was extracted with 5 ml of acidified methanol (1% HCl in methanol) at room temperature for 15 minutes. The mixture was centrifuged at 3,000 rpm for 20 minutes. About 0.1 ml of the supernatant was added with 7.5 ml of dis <a href="https://www.researchgate.net/profile/Monday_Okoronkwo/publication/262560366_Evaluation_of_the_Antioxidant_Activities_of_Psidium_guajava_and_Aloe_vera/links/02e7e53901f1cf2efd0_00000.pdf?inViewer=true&pdfJsDownload=true&disableCoverPage=true&origin=publication_detail

106 similar words (3%)

www.iiste.org

h five ml of acidified methanol (1% HCl in methanol) at room temperature for 15 minutes. The mixture was centrifuged at 3000 rpm for 20 minutes, 0.1 ml of the supernatant was added with 7.5 ml of distilled water, 0.5 ml of Folin-Denis reagent, one www.iiste.org/Journals/index.php/JBAH/article/download/23986/24557

99 similar words (3%)

Factors Affecting the Caffeine and Polyphenol Contents of Black and Green Tea Infusions
Download Citation on ResearchGate | Factors Affecting the Caffeine and Polyphenol
Contents of Black and Green Tea Infusions | The effects of product and preparation variables
on the in-cup chemical composition of tea extracts is of interest because the app
www.researchgate.net/publication/11641632 Factors Affecting the Caffeine and Polyphen
ol Contents of Black and Green Tea Infusions

89 similar words (2%)

The Extracts of Thermal Processed Ginger (Zingiber officinale Rosc

was 300oC and using Helium as the gas carrier with EI (Electron Impact); and the samples volume injected was 1µl. Compounds were identified by comparing retention indices/comparing mass spectra of each compound with those of authentic samples and ... www.researchgate.net/profile/Hari_Purnomo2/publication/272747250 The Extracts of The rmal_Processed Ginger Zingiber officinale Rosc Rhizome Combined with Honey as Natural_Antioxidant to Produce Functional_Drink_Asean_Food_Conference_2009_Brunei_Darussalam_Brunei/links/54ed35400cf2465f5330e9b2/The-Extracts-of-Thermal-Processed-Ginger-Zingiber-officinale-Rosc-Rhizome-Combined-with-Honey-as-Natural-Antioxidant-to-Produce-Functional-Drink-Asean-Food-Conference-2009-Brunei-Darussalam-Brunei

84 similar words (2%)

(PDF) Simultaneous determination of caffeine and 8 catechins in oolong teas produced in Thailand

PDF | A simple, rapid and reliable method of high performance liquid chromatography (HPLC) was developed for the simultaneous determination of bioactive compounds in oolong teas. The optimized method consisted of the use of a C18 reversed-phase column, an https://www.researchgate.net/publication/266318969_Simultaneous_determination_of_caffeine_and-8_catechins_in_oolong_teas_produced_in_Thailand

81 similar words (2%)

Influence of temperature on the drying kinetics, physicochemical properties, and antioxidant capacity of Aloe Vera (Aloe Barbade

Request PDF on ResearchGate | Influence of temperature on the drying kinetics, physicochemical properties, and antioxidant capacity of Aloe Vera (Aloe Barbadensis Miller) gel | The effect of air temperature on the physicochemical and nutritional properties www.researchgate.net/publication/223522686 Influence of temperature on the drying kinetics physicochemical properties and antioxidant capacity of Aloe Vera Aloe Barbaden sis Miller gel

68 similar words (2%)

Potential Health Benefits of Green Tea (Camellia sinensis): A Narrative Review

Download Citation on ResearchGate | On Nov 1, 2006, Robert L Pastore and others published Potential Health Benefits of Green Tea (Camellia sinensis): A Narrative Review } www.researchgate.net/publication/6685331 Potential Health Benefits of Green Tea Came llia sinensis A Narrative Review

66 similar words (2%)

innovareacademics.in

avonoids. The concentrated extracts were spotted on the lower side of the TLC plate (20× 20 cm) precoated with silica gel G. the diameter of each spot was about 5mm. Then TLC was run one dimensionally in the mobile phase solvent (ethyl acetate - meth innovareacademics.in/journal/ijpps/Vol6Issue2/8814.pdf

60 similar words (1%)

IJPSR (2009), Issue 1, Vol

f 14.0 kPa. The flow rate was 1 mL/minute and the flow within the column was 0.50 mL/minute. The detector temperature was 300°C and using Helium as the carrier gas with EI (Electron Impact). Detection: PerkinElmer Turbo Mass MS. Sample applicat ijpsr.com/?action=download_pdf&postid=29507

51 similar words (1%)

IN PR - pdfMachine from Broadgun Software, http://pdfmachine.com, a great PDF writer utility!

♦HCl buffer (800 ìl, pH 7.4) followed by the addition of 1 mL 500 ìM DPPH. The solution was homogenized using a shaker and storage in dark room for 20 min. Spectrophotometry was used to determine the absorbance at 517 nm. The Aloe vera (L.) skin was www.tsijournals.com/articles/evaluation-of-bio-active-compounds-of-aloe-vera-extract-using-subcritical-water-method.pdf

49 similar words (1%)

IJPSR (2009), Issue 1, Vol.

avonoids. The concentrated extracts were spotted on the lower side of the TLC plate (20× 20 cm) precoated with silica gel G. the diameter of each spot was about 5mm. Then TLC was run one dimensionally in the mobile phase solvent (ethyl acetate - ijpsr.com/?action=download_pdf&postid=4557

46 similar words (1%)

impactfactor.org

avonoids. The concentrated extracts were spotted on the lower side of the TLC plate (20× 20 cm) precoated with silica gel G. the diameter of each spot was about 5mm. Then TLC was run one dimensionally in the mobile phase solvent (ethyl acetate - meth impactfactor.org/PDF/IJPPR/6/IJPPR,Vol6,Issue2,Article25.pdf

45 similar words (1%)

IN VITRO STUDIES OF IMMUNOMODULATORY AND FREE RADICAL
SCAVENGING ACTIVITIES OF FLAVONOID ISOLATED FROM MIMOSA PUDICA |
INTERNA

cation of flavonoids. The concentrated extracts were spotted on the lower side of the TLC plate (20×20 cm) precoated with silica gel G. the diameter of each spot was about 5mm. Then TLC was run one dimensionally in the mobile phase solvent (ethyl ac

<u>ijpsr.com/bft-article/in-vitro-studies-of-immunomodulatory-and-free-radical-scavenging-activities-of-flavonoid-isolated-from-mimosa-pudica/?view=fulltext</u>

45 similar words (1%)

www.researchgate.net

i 2017; diterima pasca revisi 30 Oktober 2017 Layak diterbitkan 31 Oktober 2017 Herly Evanuarini 1)*, Imam Thohari1) d Ira Fresty Reliantari 2) 1) Bagian Teknologi Hasil Ternak, Fakultas Peternakan, Universitas Brawijaya, Jalan Veteran Malang 65

www.researchgate.net/publication/320984041 The Effect of NaOH Concentration on pH Egg White Protein Content and Yolk Colour Pidan Egg/fulltext/5a05999f458515eddb8 6e6d6/320984041 The Effect of NaOH Concentration on pH Egg White Protein Content and Yolk Colour Pidan Egg.pdf

43 similar words (1%)

Tannic acid for all animal species | European Food Safety Authority

safe for all animal species. The use of tannic acid as a feed additive under the proposed conditions of use presents no safety risk to consumers. In the absence of data, it would be prudent to regard the additive as potentially hazardous to worke www.efsa.europa.eu/en/efsajournal/pub/3828

41 similar words (1%)

Scientific Opinion on the safety and efficacy of tannic acid when used as feed flavouring for all animal species - - 2014 - EFS

kg feed is safe for all animal species. The use of tannic acid as a feed additive under the proposed conditions of use presents no safety risk to consumers. In the absence of data, it would be prudent to regard the additive as potentially hazardous t onlinelibrary.wiley.com/doi/10.2903/j.efsa.2014.3828/full

41 similar words (1%)

Scientific Opinion on the safety and efficacy of tannic acid when used as feed flavouring for all animal species - - 2014 - EFS

kg feed is safe for all animal species. The use of tannic acid as a feed additive under the proposed conditions of use presents no safety risk to consumers. In the absence of data, it would be prudent to regard the additive as potentially hazardous t efsa.onlinelibrary.wiley.com/doi/abs/10.2903/j.efsa.2014.3828

41 similar words (1%)

Tannic acid for all animal species | Autorité européenne de sécurité

of tannic acid as a feed additive up to 15 mg/kg feed is safe for all animal species. The use of tannic acid as a feed additive under the proposed conditions of use presents no safety risk to consumers. In the absence of data, it would be prudent www.efsa.europa.eu/fr/efsajournal/pub/3828

41 similar words (1%)

Scientific Opinion on the safety and efficacy of tannic acid when used as feed flavouring for all animal species - - 2014 - EFS

kg feed is safe for all animal species. The use of tannic acid as a feed additive under the proposed conditions of use presents no safety risk to consumers. In the absence of data, it would be prudent to regard the additive as potentially hazardous t onlinelibrary.wiley.com/doi/10.2903/j.efsa.2014.3828/abstract

41 similar words (1%)

Guangzhou Insighter Feed Additives Scientific Opinion on the safety and efficacy of tannic acid when used as feed flavouring fo

is safe for all animal species. The use of tannic acid as a feed additive under the proposed conditions of use presents no safety risk to consumers. In the absence of data, it would be prudent to regard the additive as potentially hazardous to worke

www.feedadditive.com/scientific-opinion-on-the-safety-and-efficacy-of-tannic-acid-when-used-as-feed-flavouring-for-all-animal-species/

41 similar words (1%)

Scientific Opinion on the safety and efficacy of tannic acid when used as feed flavouring for all animal species

Tannic acid for all animal species

efsa.onlinelibrary.wiley.com/doi/pdf/10.2903/j.efsa.2014.3828

40 similar words (1%)

iitek.ub.ac.id

s 2017; diterima pasca revisi 30 Oktober 2017 Layak diterbitkan 31 Oktober 2017 Astri Octavia Wulandari1), Purwadi2) dan Firman Jaya2)* 1) Fakultas Peternakan, Universitas Brawijaya, Jalan Veteran, Malang, 65145 2)Bagian Teknologi Hasil Ternak, jitek.ub.ac.id/index.php/jitek/article/download/279/251

40 similar words (1%)

<u>Halbay Turumtay | Karadeniz Technical University - Academia.edu</u>
Academia.edu is a place to share and follow research.
ktu.academia.edu/HalbayTurumtay

31 similar words (1%)

MERYEM KARA | Selcuk University (Selçuk Üniversitesi) - Academia.edu Academia.edu is a place to share and follow research. selcuk.academia.edu/MERYEMKARA

31 similar words (1%)

The phenolic composition and antioxidant activity of tea with different parts of Sideritis condensate at different steeping cond

d at 60°C for 5, 10 and 30 minutes were statistically in the same group but lower than those of leaves soaked at 100°C for 5, 10 and 30 min. The major phenolic compound identified from almost all aqueous infusions was the p-coumaric acid. The conditi core.ac.uk/display/90990869

31 similar words (1%)

The phenolic composition and antioxidant activity of tea with different parts of Sideritis condensate at different steeping cond

d at 60°C for 5, 10 and 30 minutes were statistically in the same group but lower than those of leaves soaked at 100°C for 5, 10 and 30 min. The major phenolic compound identified from almost all aqueous infusions was the p-coumaric acid. The conditi biblio.ugent.be/publication/4417140

<u>Huseyin Sahin | PhD | Giresun University, Giresun | Espiye Vocational School | ResearchGate</u>

Huseyin Sahin of Giresun University, Giresun with expertise in Biochemistry, Analytical Chemistry. Read 54 publications, and contact Huseyin Sahin on ResearchGate, the professional network for scientists.

www.researchgate.net/profile/Huseyin Sahin2

31 similar words (1%)

www.sciepub.com

Tea with different parts (flower, leaf, seed) of Sideritis condensate infused at different temperatures (60 and 100°C) and times (5, 10 and 30 minutes) were assessed for their phenolic composition and antioxidant activities. Leaf tea had the highest total www.sciepub.com/JFNR/abstract/2120

31 similar words (1%)

A. Gumuscu | Selcuk University, Konya | Çumra Applied Sciences High School | ResearchGate

A. Gumuscu of Selcuk University, Konya with expertise in Horticulture, Agronomy, Agricultural Plant Science. Read 5 publications, and contact A. Gumuscu on ResearchGate, the professional network for scientists.

www.researchgate.net/profile/A Gumuscu

31 similar words (1%)

www.sciepub.com

Science and Education Publishing is an academic publisher of open access journals. It also publishes academic books and conference proceedings. SciEP currently has 100+ open access journals in the areas of Earth &Environmental Sciences, Medicine &Healthcar www.sciepub.com/reference/53602

31 similar words (1%)

www.sciepub.com

Science and Education Publishing is an academic publisher of open access journals. It also publishes academic books and conference proceedings. SciEP currently has 100+ open access journals in the areas of Earth &Environmental Sciences, Medicine &Healthcar www.sciepub.com/reference/53607

31 similar words (1%)

pubs.sciepub.com

nfused at 60°C for 5, 10 and 30 minutes were statistically in the same group but lower than those of leaves soaked at 100°C for 5, 10 and 30 min. The major phenolic compound identified from almost all aqueous infusions was the p-coumaric acid. The copubs.sciepub.com/jfnr/2/5/8/index.html

31 similar words (1%)

jitek.ub.ac.id

Vol. 12 No. 2 ISSN: 1978 – 0303 DOI: /10.21776/ub.jitek.2017.012.02.3 76 THE INFLUENCE OF LIQUID SMOKE ON THE CHEMICAL CHARACTERISTICS OF SALTED EGG Diterima 28 Agustus 2017; diterima pasca revisi 6 Oktober 2017 Layak diterbitkan

jitek.ub.ac.id/index.php/jitek/article/download/277/250

30 similar words (1%)

Braun (10 pages)

min and absorbance was measured at 725 nm. Blank was prepared with water instead of the sample. The experiment was replicated three times in a completely randomized design (CRD). A set of standard solutions of tannic acid is treated in the same ma https://www.ijat-aatsea.com/pdf/v13_n7_1_2017_December/36_IJAT_13(7.1)_2017_Nguyen Huy Thinh Organic Agriculture and Related Fields.pdf

30 similar words (1%)

innovareacademics.in

ept at room temperature for 30 min and absorbance was measured at 725 nm. Blank was prepared with water instead of the sample. A set of standard solutions of gallic acid is treated in the same manner as described earlier and read against a blank. The innovareacademics.in/journal/ijpps/Vol5Issue4/7624.pdf

28 similar words (1%)

Microsoft Word - 805.doc

ken well, kept at room temperature for 30 min and absorbance was measured at 725 nm. Blank was prepared with water instead of the sample. A set of standard solutions of tannic acid is treated in the same manner as describe

innovareacademics.in/journal/ijpps/Vol2Suppl4/805.pdf

28 similar words (1%)

IJPSR (2009), Issue 1, Vol

re for 30 min and absorbance was measured at 725 nm. Blank was prepared with water instead of the sample. A set of standard solutions of tannic acid is read against a blank. The results of tannins were expressed in terms of tannic acid in mg/g o ijpsr.com/?action=download_pdf&postid=2740

28 similar words (1%)

EVALUATION OF ANTI-INFLAMMATORY ACTIVITY AND TOTAL TANNIN CONTENT FROM THE LEAVES OF BACOPA MONNIERI (LINN.) | INTERNATIONAL

ure for 30 min and absorbance was measured at 725 nm. Blank was prepared with water instead of the sample. A set of standard solutions of tannic acid is read against a blank. The results of tannins were expressed in terms of tannic acid in mg/g of dr fulltext

28 similar words (1%)

temperature for 30 min and absorbance was measured at 725 nm. Blank was prepared with water instead of the sample. A set of standard solutions of gallic acid is treated in the same manner as described earlier and read against a blank. The results of tann www.jocpr.com/articles/analysis-of-total-phenolstotal-tannins-and-screening-of-phytocomponents-in-indigofera-aspalathoides-shivanar-vembu-vahl.pdf

28 similar words (1%)

Diapositiva 1

30 min and absorbance was measured at 725 nm. Blank was prepared with water instead of the sample. A set of standard solutions of tannic acid is read against a blank. The results of tannins are expressed in terms of tannic acid in mg/g of extract. T pharmacologyonline.silae.it/files/archives/2015/vol3/PhOL_2015_3_A002_02_03_Zubair_5_13.pdf

28 similar words (1%)

pubs.sciepub.com

pt at room temperature for 30 min and absorbance was measured at 725 nm. Blank was prepared with water instead of the sample. A set of standard solutions of gallic acid is treated in the same manner as described earlier and read against a blank. 2. pubs.sciepub.com/jfnr/2/5/3/index.html

28 similar words (1%)

3.xps

or 30 min and absorbance was measured at 725 nm. Blank was prepared with water instead of the sample. A set of standard solutions of tannic acid is treated in the same manner as described earlier and read against a blank. The results of tannins are e www.idosi.org/abr/4(3)/3.pdf

28 similar words (1%)

pubs.sciepub.com

with distilled water. The mixture was shaken well, kept at room temperature for 30 min and absorbance was measured at λ 725 [nm]. Blank was prepared with water instead of the sample. Using a five -point calibration curve, the total tannins were deter pubs.sciepub.com/jfnr/2/6/1/index.html

28 similar words (1%) Not using <u>Hotjar</u> yet? Select an element on the page.