

Institut Teknologi Sepuluh Nopember

**TRINKA
AI**

Panduan Penggunaan

its.ac.id

Daniel Siahaan
do.siahaan@its.ac.id

Mengapa Trinkka?

- Menyediakan Fitur Proofread
- Fitur Tambahan: paraphrasing, citation checking, publication checking, style guide, journal finder, latex-compatible, [ithenticate integration], [user management]
- Lebih murah, credits (carry over), dan elsevier-features.



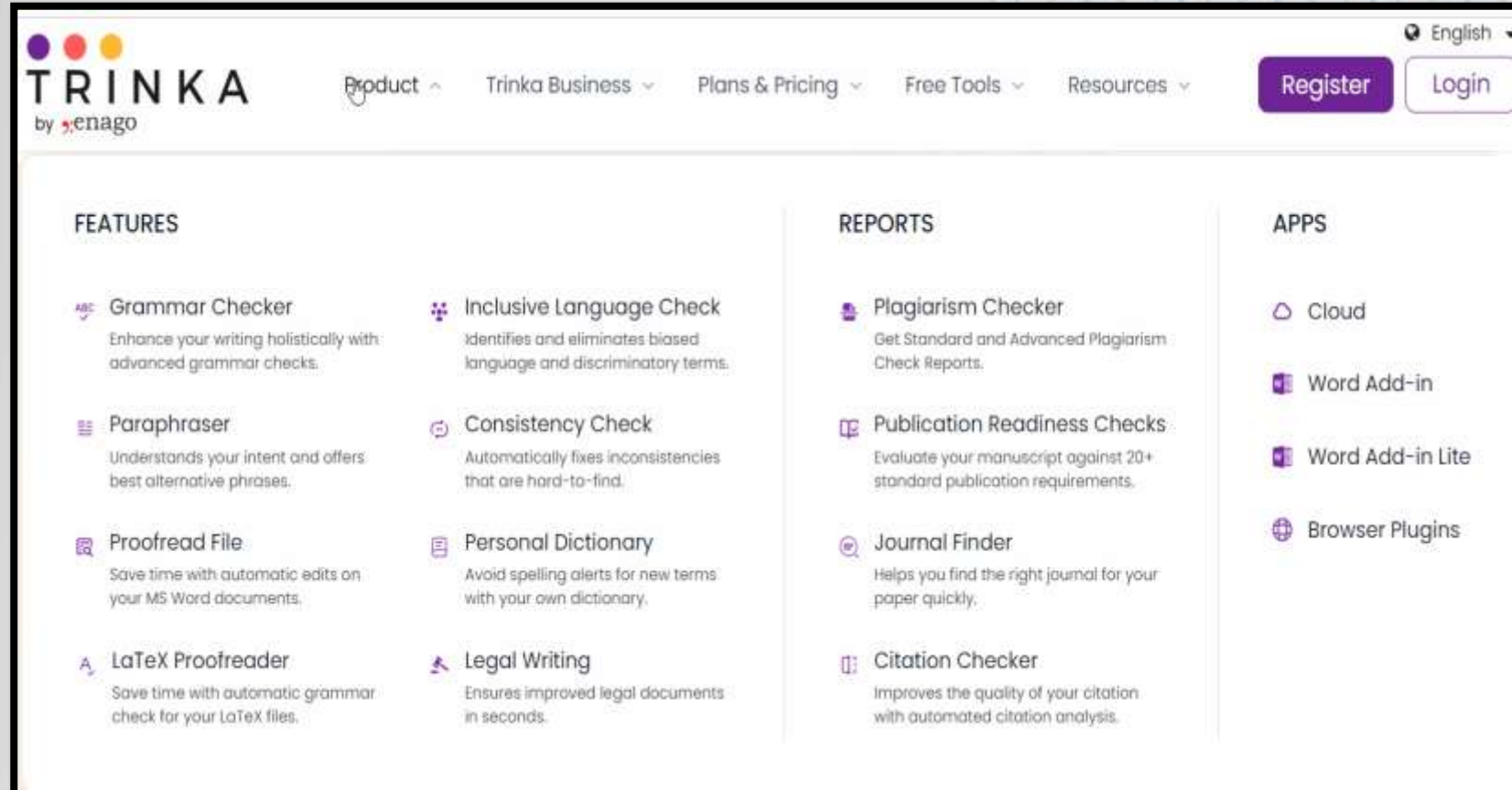
Comprehensive Writing Assistant

Uniquely Suited for Academic Writing

- Specialized academic writing support
- Proofreading research files
- LaTeX compatibility
- Versatile output options

For Every Academic Use case

- Advance grammar checks
- Contextual assistance for academic text
- Paraphraser
- Consistency checker
- Plagiarism checker
- Customizable spell check
- Academic style guides



The screenshot displays the TRINKA website interface. At the top, there is a navigation bar with the TRINKA logo (by enago) and menu items: Product, Trinkka Business, Plans & Pricing, Free Tools, and Resources. On the right side of the navigation bar, there are buttons for Register and Login, and a language selector set to English.

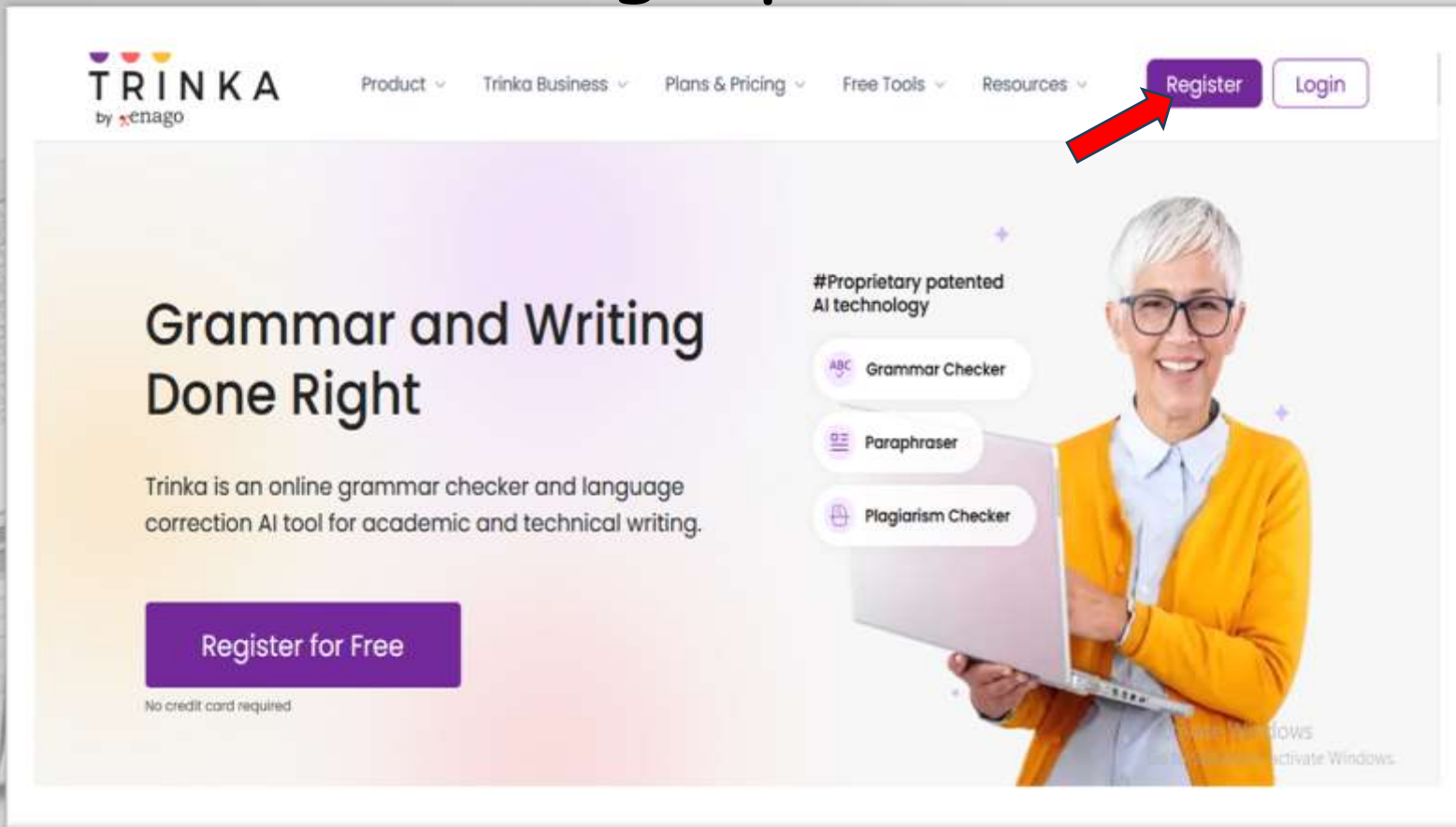
The main content area is divided into three columns:

- FEATURES:**
 - Grammar Checker:** Enhance your writing holistically with advanced grammar checks.
 - Paraphraser:** Understands your intent and offers best alternative phrases.
 - Proofread File:** Save time with automatic edits on your MS Word documents.
 - LaTeX Proofreader:** Save time with automatic grammar check for your LaTeX files.
 - Inclusive Language Check:** Identifies and eliminates biased language and discriminatory terms.
 - Consistency Check:** Automatically fixes inconsistencies that are hard-to-find.
 - Personal Dictionary:** Avoid spelling alerts for new terms with your own dictionary.
 - Legal Writing:** Ensures improved legal documents in seconds.
- REPORTS:**
 - Plagiarism Checker:** Get Standard and Advanced Plagiarism Check Reports.
 - Publication Readiness Checks:** Evaluate your manuscript against 20+ standard publication requirements.
 - Journal Finder:** Helps you find the right journal for your paper quickly.
 - Citation Checker:** Improves the quality of your citation with automated citation analysis.
- APPS:**
 - Cloud
 - Word Add-in
 - Word Add-in Lite
 - Browser Plugins

Sign Up/Register TRINKA.AI



How To Sing Up On



TRINKA
by xenago

Product ▾ Trinka Business ▾ Plans & Pricing ▾ Free Tools ▾ Resources ▾ Register Login

Grammar and Writing Done Right

Trinka is an online grammar checker and language correction AI tool for academic and technical writing.

[Register for Free](#)

No credit card required

#Proprietary patented AI technology

- ABC Grammar Checker
- Paraphraser
- Plagiarism Checker

Windows
activate Windows

1. Buka <https://www.trinka.ai/>
2. Klik 'Register for Free' atau 'Register' di kanan atas
3. Lanjutkan proses Register

Create Account

Have an account? [Sign in](#)

 Create your account with Google

or create your account with email

Email Address

do.siahaan@its.ac.id

Pastikan email domain
@its.ac.id yang digunakan

Password

.....



! Minimum 8 character required

First Name

Daniel

Last Name

Siahaan

*By using trinka.ai, you agree to our [Terms of Service](#) and [Privacy Policy](#).

Create Account

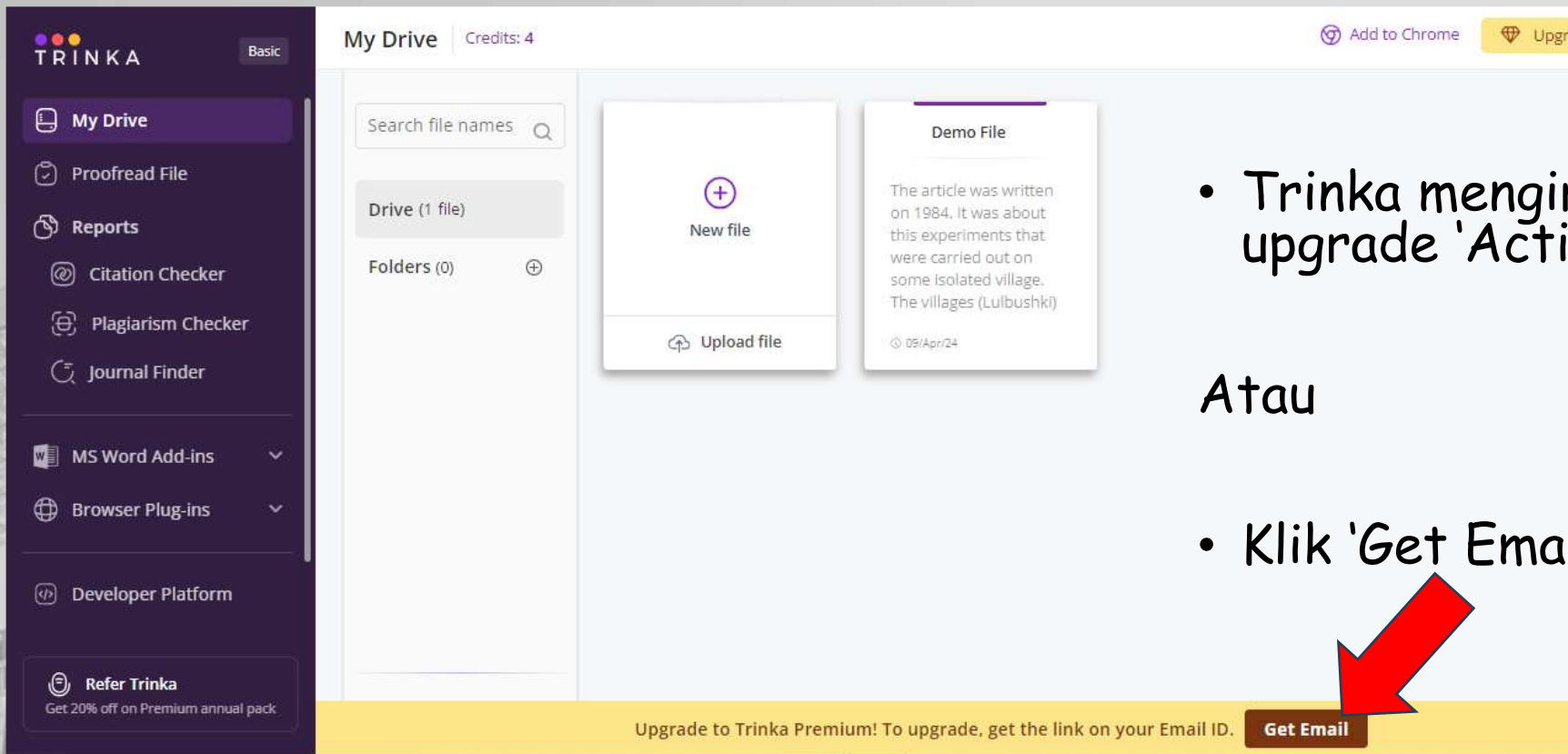
rcos

Register

Login



1. Buka <https://www.trinka.ai/>
2. Klik 'Register for Free' atau 'Register' di kanan atas
3. Lanjutkan proses Register



The screenshot shows the Trinka web interface. On the left is a dark sidebar with the 'TRINKA' logo and a 'Basic' tab. The sidebar contains several menu items: 'My Drive', 'Proofread File', 'Reports' (with sub-items 'Citation Checker', 'Plagiarism Checker', and 'Journal Finder'), 'MS Word Add-ins', 'Browser Plug-ins', 'Developer Platform', and 'Refer Trinka' (with a sub-item 'Get 20% off on Premium annual pack'). The main content area is titled 'My Drive' and shows a search bar, a 'Drive (1 file)' section, and a 'Folders (0)' section. A 'New file' button and an 'Upload file' button are visible. A 'Demo File' preview is shown with a plus icon and a description: 'The article was written on 1984. It was about this experiments that were carried out on some isolated village. The villages (Lulbushki)'. At the bottom, a yellow banner contains the text 'Upgrade to Trinka Premium! To upgrade, get the link on your Email ID.' and a 'Get Email' button, which is highlighted with a red arrow.

- Trinka mengirim email tawaran upgrade 'Activate Trinka Premium'

Atau

- Klik 'Get Email'

TRINKA

My Drive

Proofread File

Reports

Citation Checker

Plagiarism Checker

Journal Finder

MS Word Add-ins

Browser Plug-ins

Developer Platform

Refer Trinkka
Get 20% off on Premium and

Dear Daniel Oranova,

Thank you for signing up on Trinkka! It gives us immense pleasure to inform you that as a member of Institut Teknologi Sepuluh Nopember, you will be upgraded to Trinkka Premium which gives you uninterrupted access to all Trinkka features.

To activate Trinkka Premium, please click on the "Activate Premium" button below.

Activate Premium

Or use the below link:

<https://cloud.trinka.ai/premiumupgrade/b4c9577a-7791-4ae4-80ae-bcf606d0ef96>

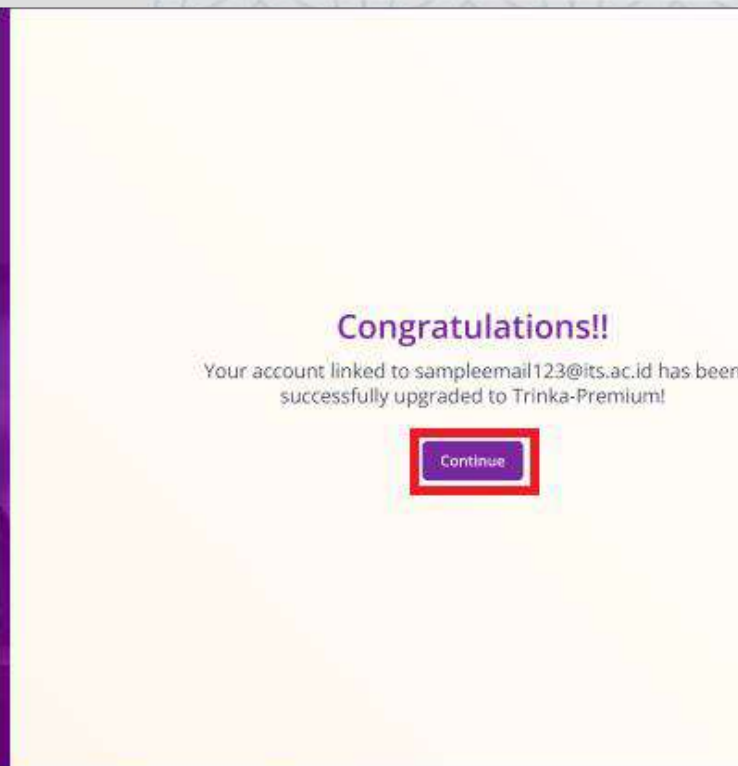
Please note that once you are successfully upgraded, your subscription will be active for the below period:

15 April 2024 to 15 April 2025

In case of any assistance, please fill out the form using the link below:

<https://www.trinka.ai/institut-teknologi-sepuluh>

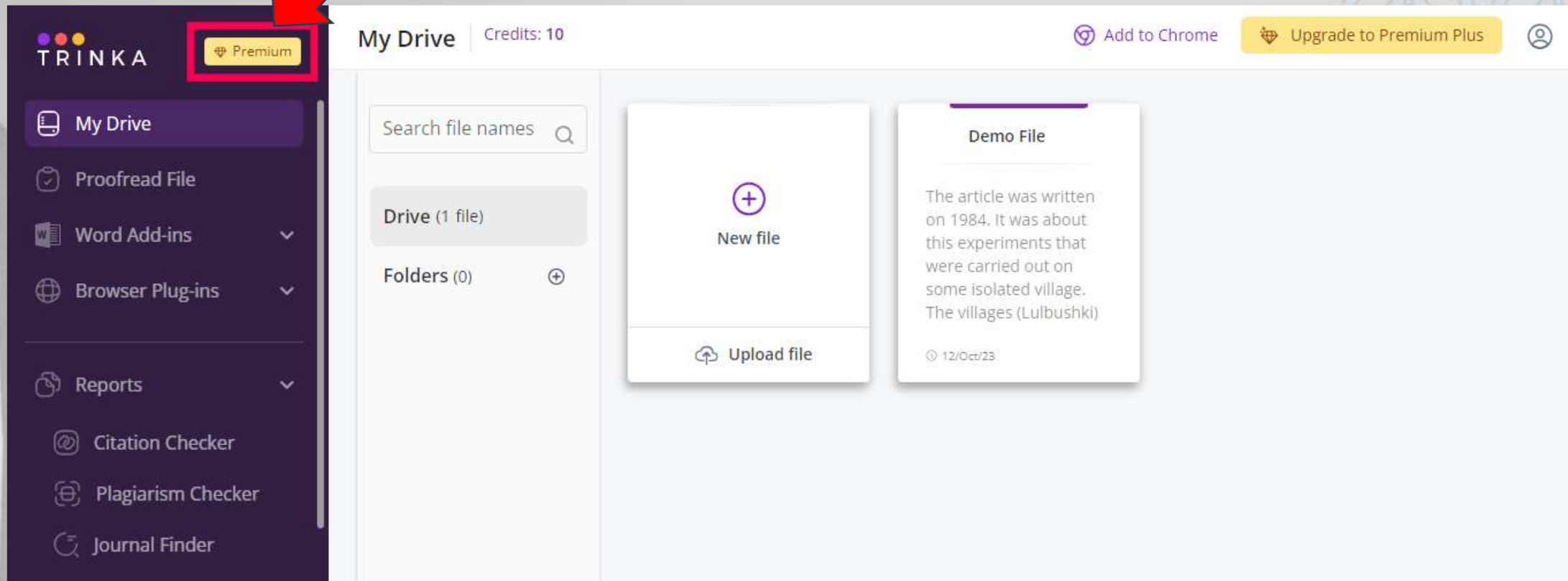
Regards,
Team Trinkka



your Email ID.

Get Email

Aktivasi Akun Premium



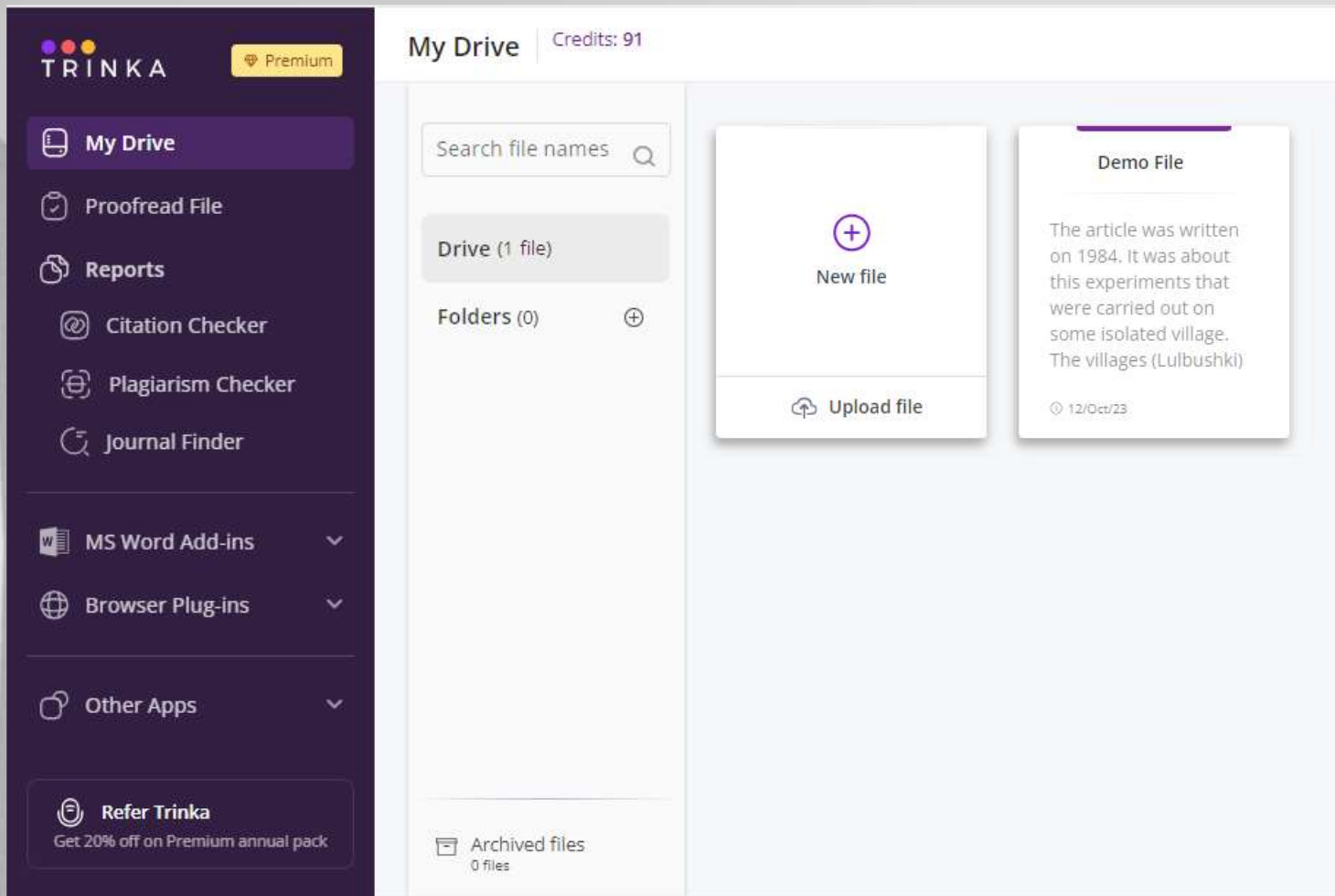
The screenshot displays the TRINKA user interface. On the left, a dark purple sidebar contains the TRINKA logo and a list of navigation items: My Drive, Proofread File, Word Add-ins, Browser Plug-ins, Reports, Citation Checker, Plagiarism Checker, and Journal Finder. A red arrow points to a yellow 'Premium' button with a diamond icon, which is highlighted with a red rectangular box. The main content area is titled 'My Drive' and shows 'Credits: 10'. It includes a search bar for file names, a 'Drive (1 file)' section, and a 'Folders (0)' section. A large '+ New file' button and an 'Upload file' button are visible. A 'Demo File' card is also present, containing text about an article from 1984. In the top right corner, there are links for 'Add to Chrome' and a yellow 'Upgrade to Premium Plus' button, along with a user profile icon.

Proofread Dokumen TRINKA.AI



Proofread Dokumen

Step-1: Login ke Trinkka

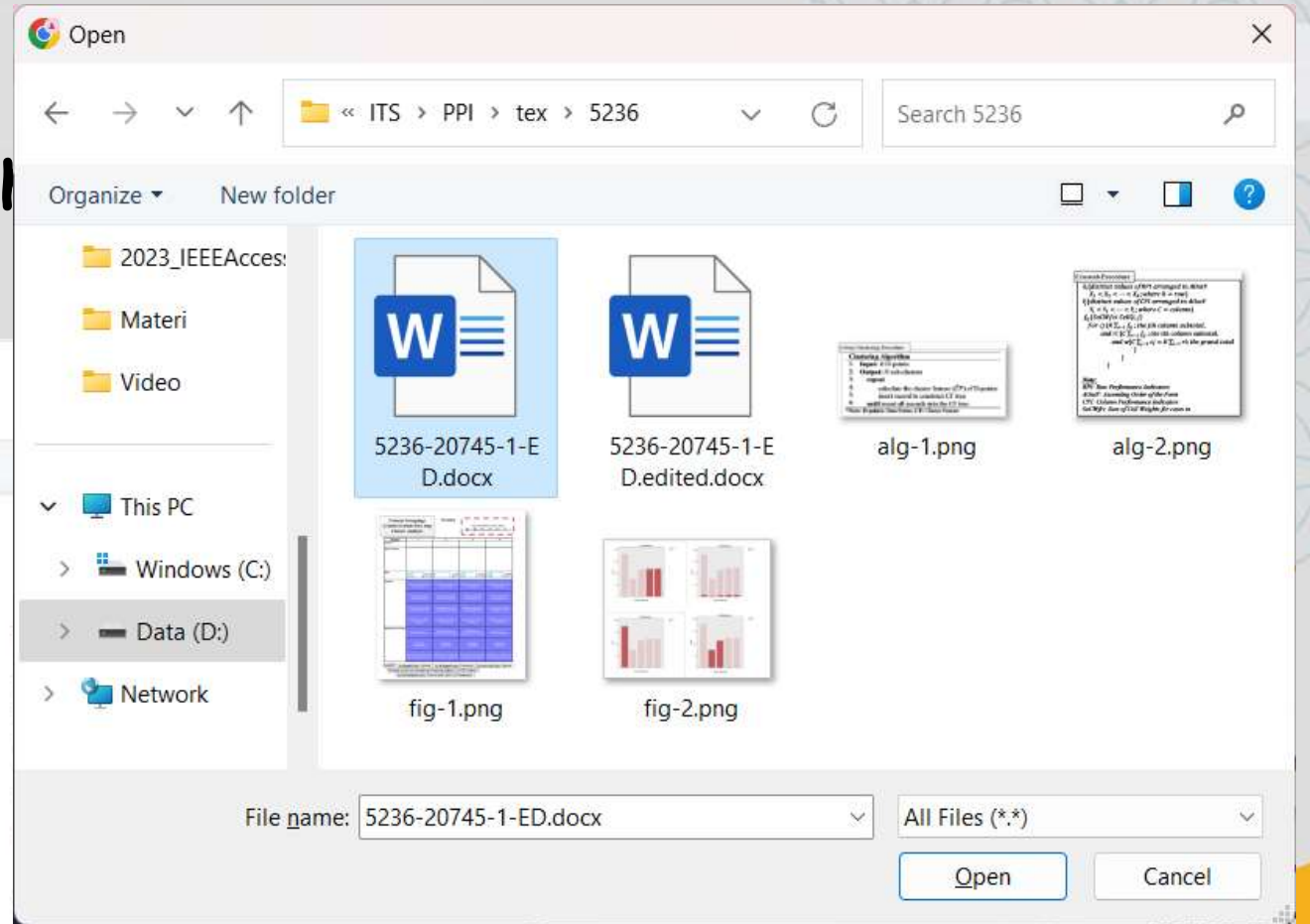
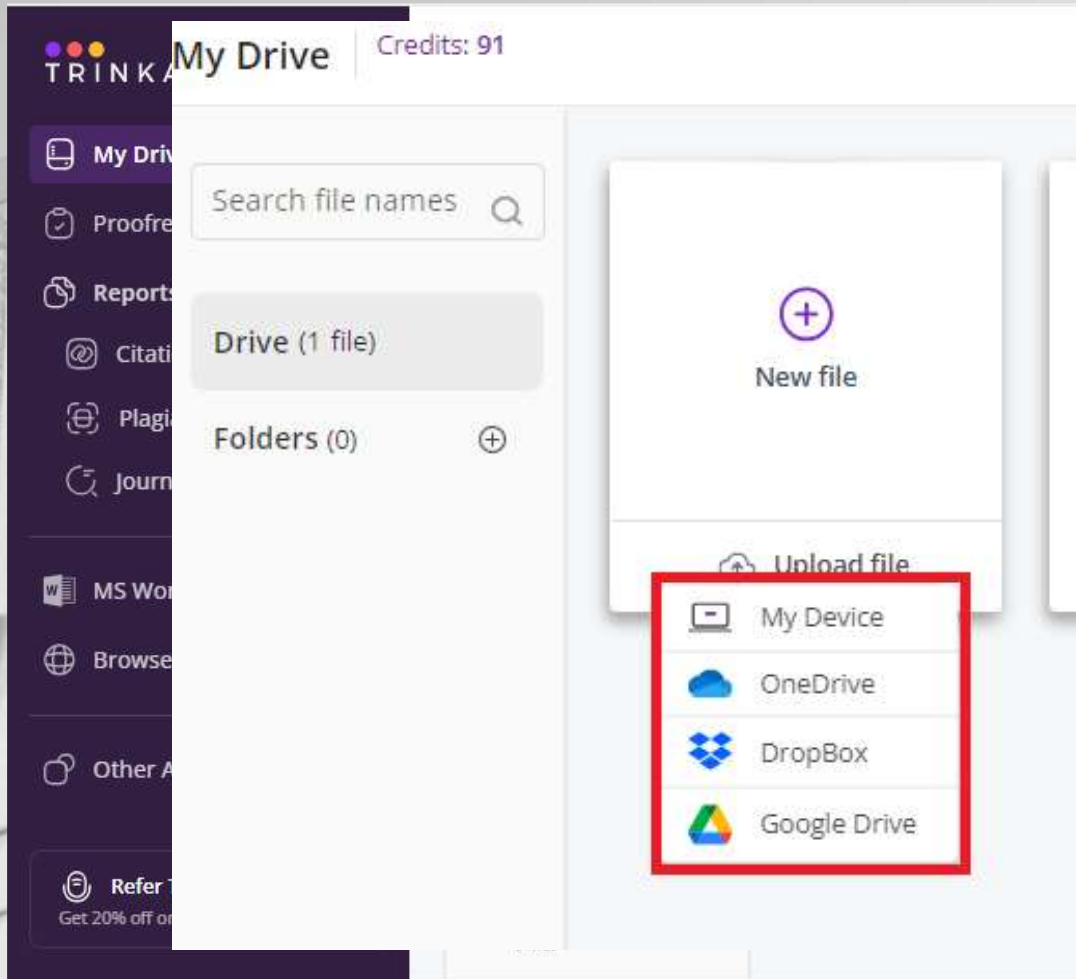


The screenshot shows the Trinkka interface. On the left is a dark sidebar with the Trinkka logo and a 'Premium' badge. The sidebar contains a 'My Drive' section with a search bar and a list of items: 'Drive (1 file)', 'Folders (0)', and 'Archived files (0 files)'. The main content area shows a 'New file' button with a plus icon and an 'Upload file' button with a cloud icon. A 'Demo File' card is also visible, containing text about an article written in 1984.

1. Klik "Upload File"

Proofread Dokumen

Step-1: Login ke Trinkka





Proofread Dokumen

How would you like to proceed? ✕

Option 1

Recommended

 Proofread file in one go




On the other hand However, additional factors **which influence influencing** patient prognosis and **leading-to-a reduction-in reducing** HDL-C and Apo A1 levels were assessed.

Note: Available for English Language only

OR

Option 2

 Proofread on Cloud Editor

- Review suggestions as you write
- Accept/reject changes in real-time
- Download the edited file

Trinka Cloud Editor

The yak **were** coloured white to **distinguished them but** it was hard to make out **teh** difference. They were terrified **could have possibly** undergone

- were → was
- teh → the
- yak → yaks
- but → ,but

1. Klik "Upload File"
2. Pilih sumber dokumen
3. Pilih **In One Go** atau **On Cloud**

Proofread Dokumen: *In One Go*

How would you like to proceed? ✕

Option 1 Recommended

Option 2

Option 1: Proofread file in one go

UPLOAD FILE

PROOFREAD FILE IN MINUTES

On the other hand However, additional factors which influence influencing patient prognosis and leading to a reduction in reducing HDL-C and Apo A1 levels were assessed.

Note: Available for English Language only

OR

Option 2: Proofread on Cloud Editor

- Review suggestions as you write
- Accept/reject changes in real-time
- Download the edited file

Trinka Cloud Editor

The yak were coloured white to distinguished them but it was hard to make out teh difference. They were terrified could have possibly undergone

- were → was
- teh → the
- yak → yaks
- but → ,but

1. Klik "Upload File"
2. Pilih sumber dokumen
3. Pilih **In One Go** atau **On Cloud**

Proofread Dokumen: *In One Go*

4. Tentukan setting proofread

Apply Settings

Language preference

American English British English

Proofread preference

Grammar Spellings

Writing advisor Enhancements

Style guide

None

Add a supplementary page with the revision summary

Show non-actionable suggestions as comments

Proofread Dokumen: *In One Go*

4. Tentukan setting proofread
5. Konfirmasi proofread

Apply Settings

Language preference



American English



British English

Proofread preference



Grammar



Spellings



Writing advisor



Enhancements

Style guide

None



- Add a supplementary page with the revision summary
- Show non-actionable suggestions as comments

Close

Apply



1_Manuscript_Hyperlipidemia_ASD_Polydactyly_sample25-...
1167 words



American English



None



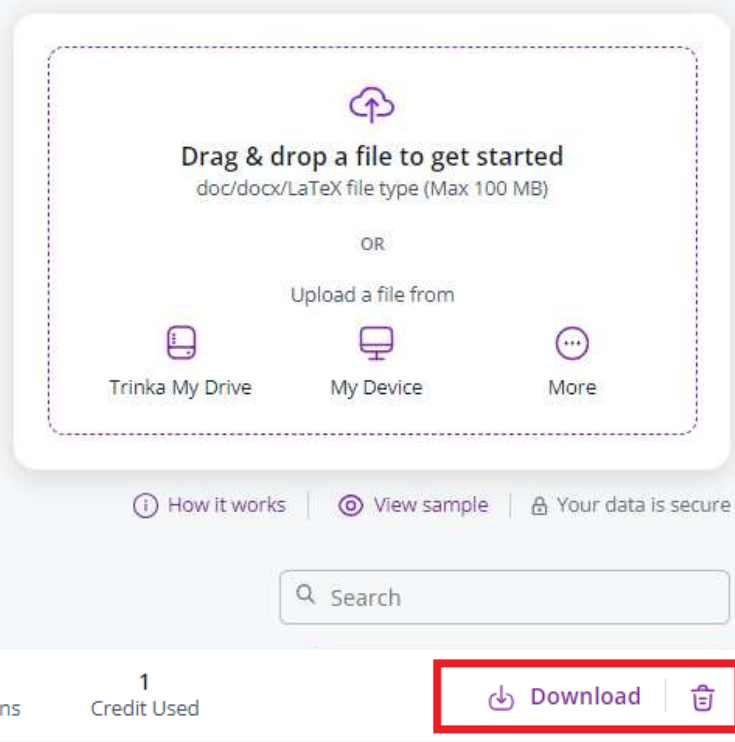
1 credit will be deducted from your credit balance ⓘ

Start Proofreading

Proofread Dokumen: *In One Go*

Proofread Any Document With AI

- Proofread doc/docx/LaTeX file in one go
- Quantify language quality with a score
- Download word file with trackable changes



Drag & drop a file to get started
doc/docx/LaTeX file type (Max 100 MB)

OR



Upload a file from

Trinka My Drive My Device More

How it works | View sample | Your data is secure

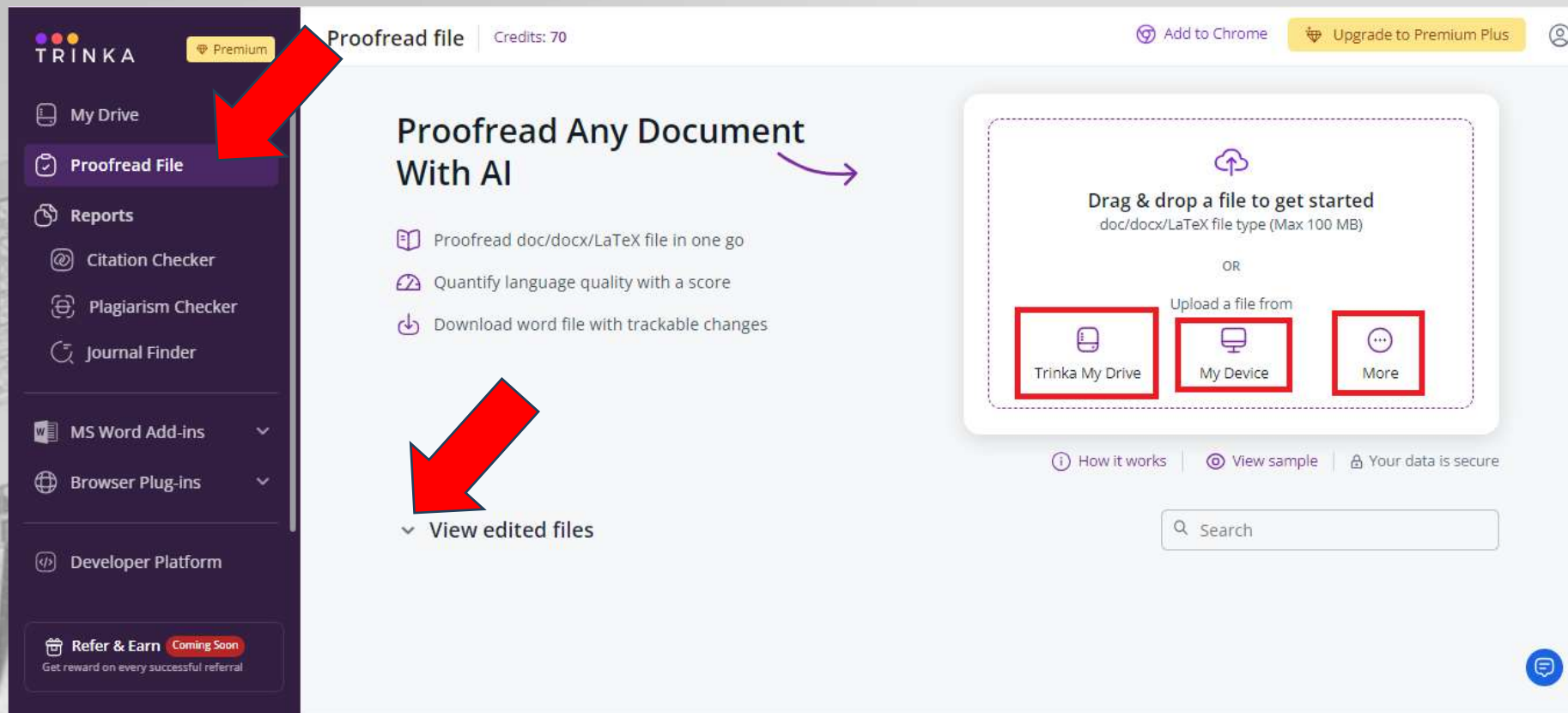
View edited files

Search

 1_Manuscript_Hyperlipidemia_A...	11% Score	70 Revisions	1 Credit Used	Download 
--	--------------	-----------------	------------------	--

4. Tentukan setting proofread
5. Konfirmasi proofread
6. Proses proofread sedang berjalan
7. Proses proofread selesai

Proofread Dokumen: *In One Go*



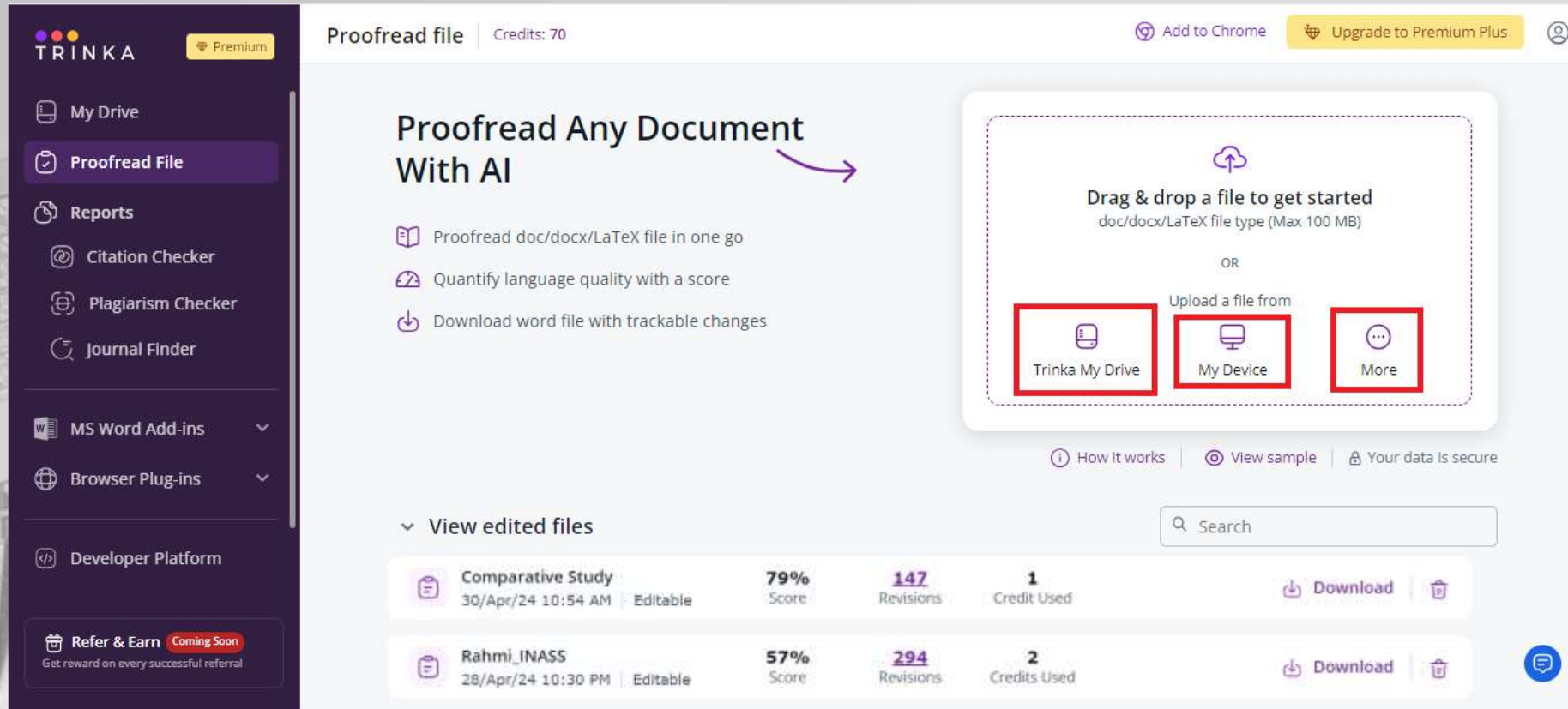
The screenshot shows the TRINKA website interface. On the left is a dark sidebar with navigation options: My Drive, Proofread File (highlighted with a red arrow), Reports, Citation Checker, Plagiarism Checker, Journal Finder, MS Word Add-ins, Browser Plug-ins, and Developer Platform. At the bottom of the sidebar is a 'Refer & Earn' section. The main content area is titled 'Proofread file' with 'Credits: 70' and includes links for 'Add to Chrome' and 'Upgrade to Premium Plus'. The central heading is 'Proofread Any Document With AI', with a purple arrow pointing to it. Below this heading are three bullet points: 'Proofread doc/docx/LaTeX file in one go', 'Quantify language quality with a score', and 'Download word file with trackable changes'. A large red arrow points to the 'View edited files' link at the bottom left. The main content area also features a 'Drag & drop a file to get started' section with a file upload icon and the text 'doc/docx/LaTeX file type (Max 100 MB)'. Below this is an 'OR' section with 'Upload a file from' and three buttons: 'Trinka My Drive', 'My Device', and 'More', all of which are highlighted with red boxes. At the bottom of the main content area are links for 'How it works', 'View sample', and 'Your data is secure', along with a search bar.

Untuk melihat previous proofread dokumen

→ Klik **Proofread File**

→ Klik **View edited files**

Proofread Dokumen: *In One Go*



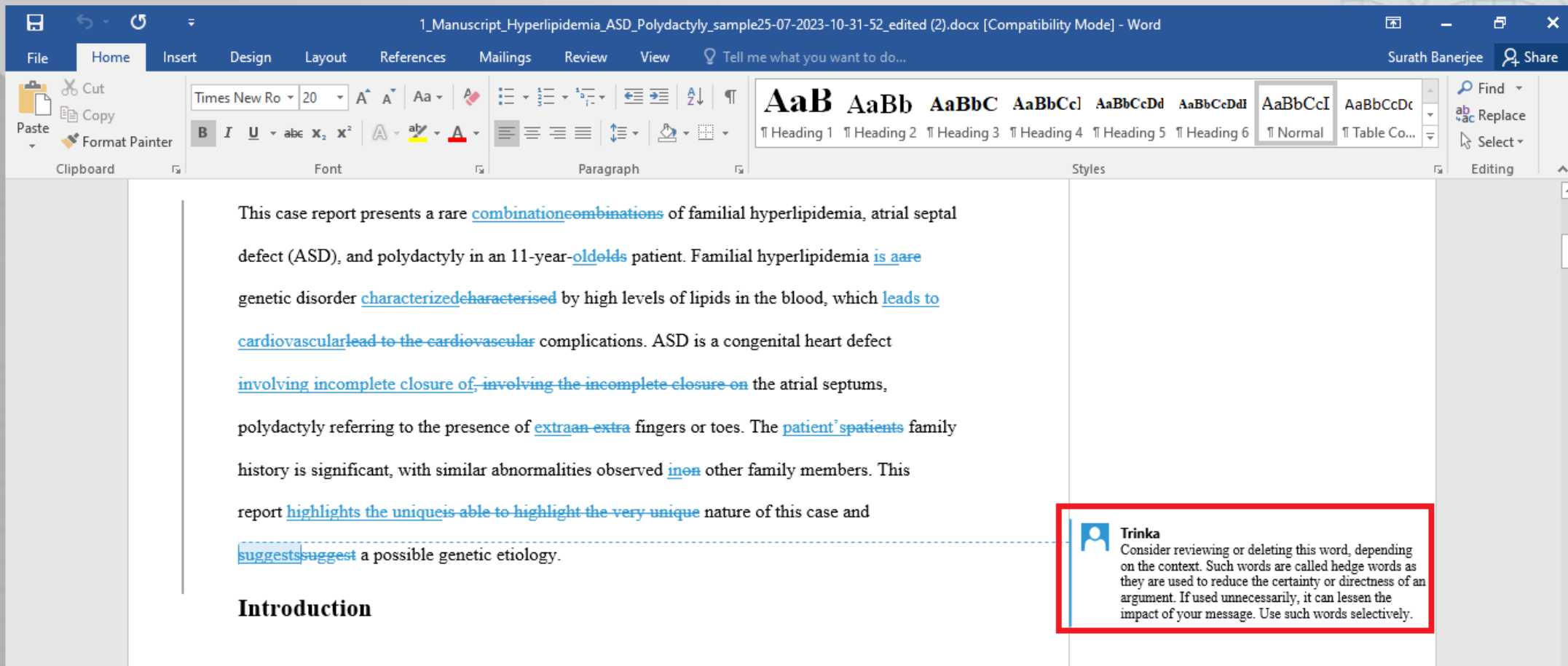
The screenshot shows the TRINKA web interface for proofreading documents. The left sidebar contains navigation options: My Drive, Proofread File (highlighted), Reports, Citation Checker, Plagiarism Checker, Journal Finder, MS Word Add-ins, Browser Plug-ins, and Developer Platform. The main content area is titled 'Proofread file' with 70 credits. It features a 'Proofread Any Document With AI' section with instructions: 'Proofread doc/docx/LaTeX file in one go', 'Quantify language quality with a score', and 'Download word file with trackable changes'. A central box prompts users to 'Drag & drop a file to get started' (doc/docx/LaTeX file type, Max 100 MB) or 'Upload a file from' 'Trinka My Drive', 'My Device', or 'More'. Below this is a 'View edited files' section with a search bar and a table of recent proofreads.

Document Title	Date	Score	Revisions	Credits Used	Actions
Comparative Study	30/Apr/24 10:54 AM	79%	147	1	Download, Delete
Rahmi_INASS	28/Apr/24 10:30 PM	57%	294	2	Download, Delete

- Untuk melihat previous proofread dokumen
- Klik **Proofread File**
- Klik **View edited files**
- Setelah selesai...

Proofread Dokumen: *In One Go*

Tampilan file dalam ms. Word



The screenshot shows the Microsoft Word interface in Compatibility Mode. The title bar reads "1_Manuscript_Hyperlipidemia_ASD_Polydactyly_sample25-07-2023-10-31-52_edited (2).docx [Compatibility Mode] - Word". The ribbon includes File, Home, Insert, Design, Layout, References, Mailings, Review, and View. The Home ribbon is active, showing options for Clipboard, Font, Paragraph, Styles, and Editing. The document text is as follows:

This case report presents a rare ~~combination~~combinations of familial hyperlipidemia, atrial septal defect (ASD), and polydactyly in an 11-year-~~old~~olds patient. Familial hyperlipidemia ~~is~~are genetic disorder ~~characterized~~characterised by high levels of lipids in the blood, which ~~leads to~~lead to the cardiovascular complications. ASD is a congenital heart defect ~~involving incomplete closure of~~involving the incomplete closure on the atrial septums, polydactyly referring to the presence of ~~extra~~extra fingers or toes. The ~~patient's~~patients family history is significant, with similar abnormalities observed ~~in~~on other family members. This report ~~highlights the unique~~is able to highlight the very unique nature of this case and ~~suggests~~suggest a possible genetic etiology.


Introduction


Trinka
Consider reviewing or deleting this word, depending on the context. Such words are called hedge words as they are used to reduce the certainty or directness of an argument. If used unnecessarily, it can lessen the impact of your message. Use such words selectively.

Proofread Dokumen: *On Cloud*

How would you like to proceed? ✕


Option 1 Recommended



 Proofread file in one go



Note: Available for English Language only

Option 2

 Proofread on Cloud Editor

-  Review suggestions as you write
- Accept/reject changes in real-time
-  Download the edited file

Trinka Cloud Editor

The yak **were** coloured white to **distinguished** them **but** it was hard to make out **teh** difference. They were terrified **could have** **possibly** undergone

were → was
teh → the
yak → yaks
but → , but

OR

1. Klik "Upload File"
2. Pilih sumber dokumen
3. Pilih **In One Go** atau **On Cloud**

Proofread Dokumen: *On Cloud*

4. Tentukan setting proofread

File Settings

File Name

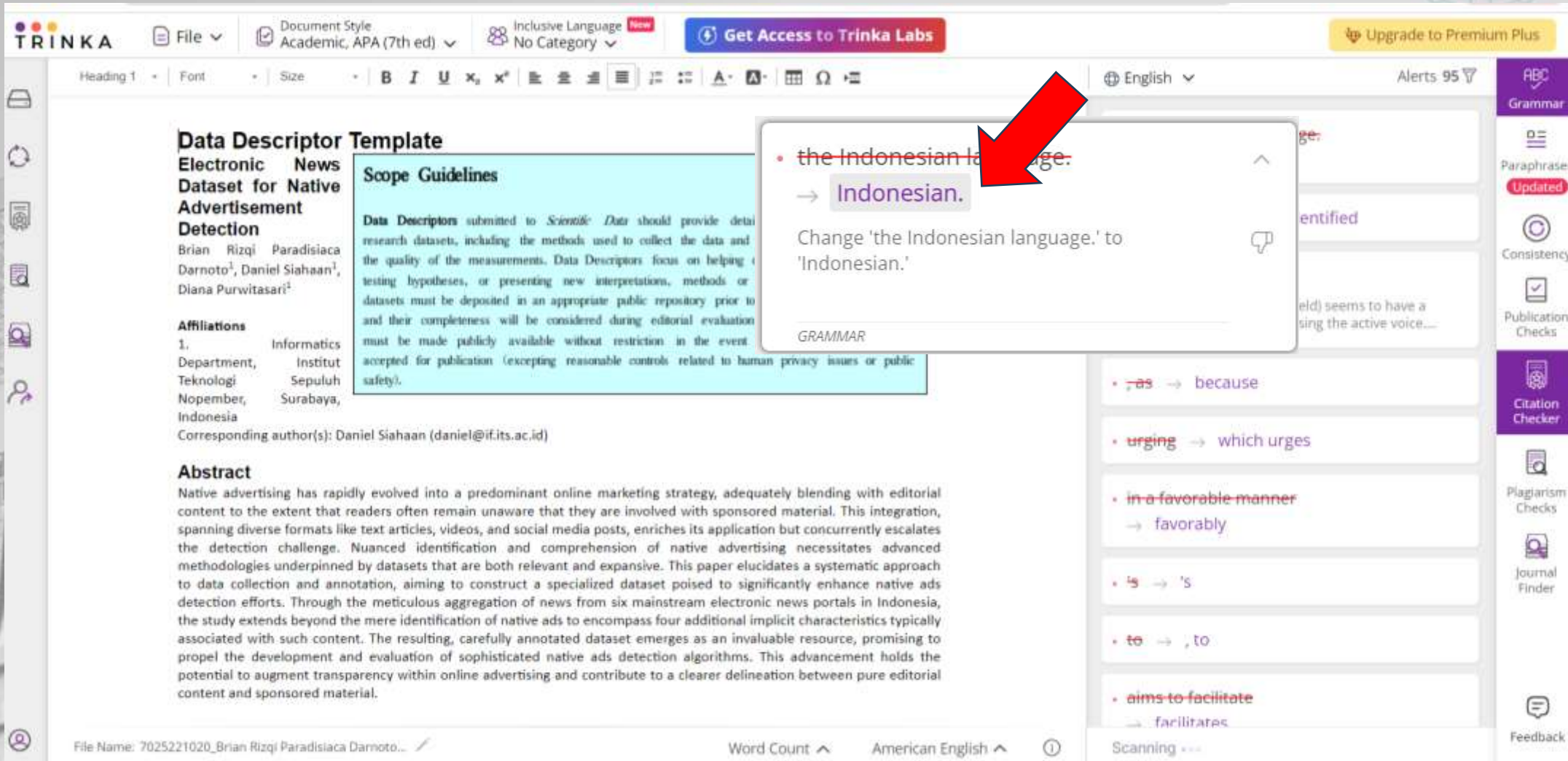
Document Type General Academic Legal New

Style Guide

Document Language English German Beta Spanish Beta

[Skip for Now](#)

Proofread Dokumen: *On Cloud*



TRINKA File Document Style Academic, APA (7th ed) Inclusive Language No Category Get Access to Trink Labs Upgrade to Premium Plus

Heading 1 Font Size B I U x₀ x⁰ English Alerts 95

Data Descriptor Template

Electronic News Dataset for Native Advertisement Detection

Brian Rizqi Paradisiaca Darnoto¹, Daniel Siahaan¹, Diana Purwitasari²

Affiliations

1. Informatics Department, Institut Teknologi Sepuluh Nopember, Surabaya, Indonesia
Corresponding author(s): Daniel Siahaan (daniel@if.its.ac.id)

Abstract

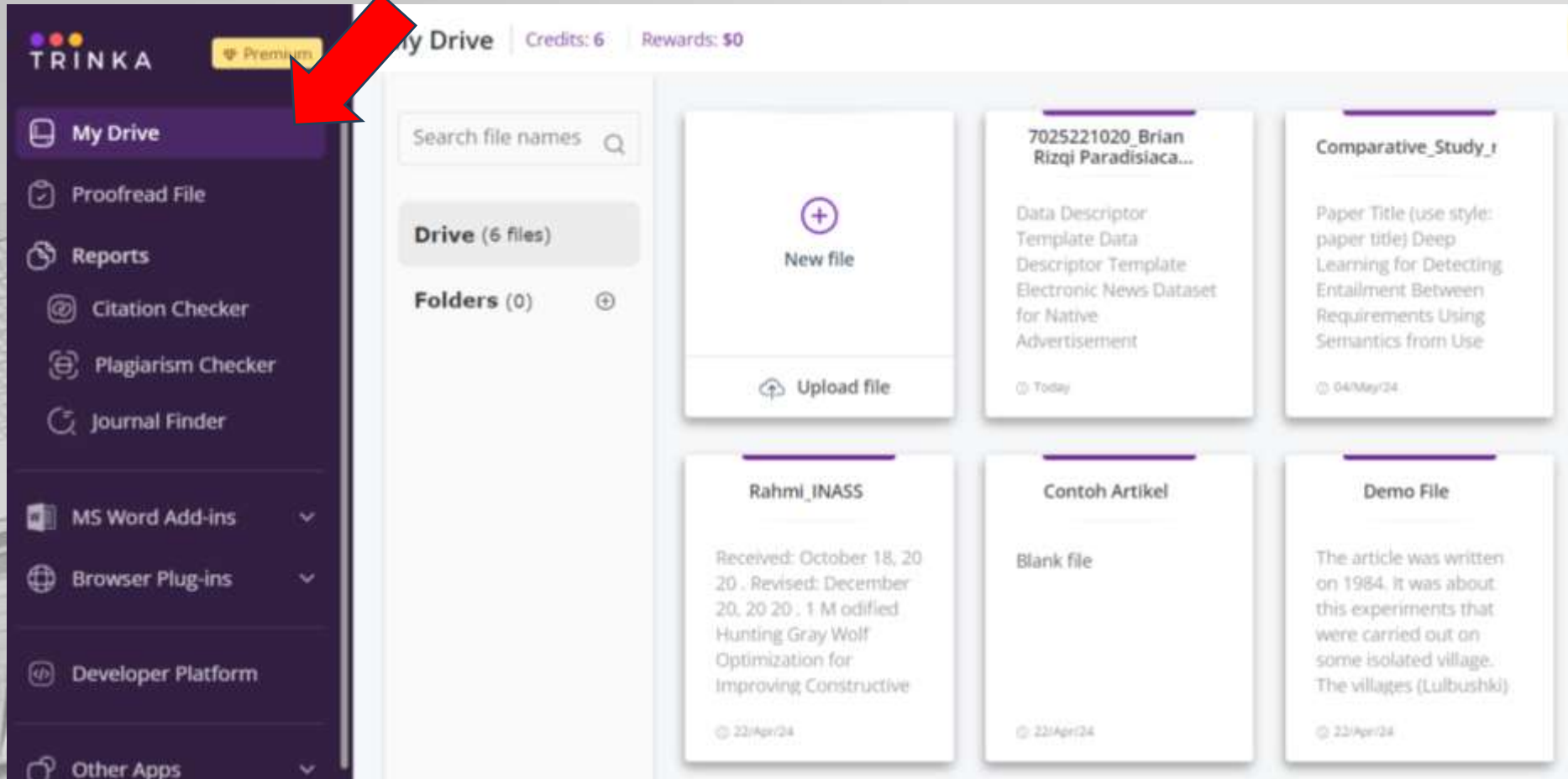
Native advertising has rapidly evolved into a predominant online marketing strategy, adequately blending with editorial content to the extent that readers often remain unaware that they are involved with sponsored material. This integration, spanning diverse formats like text articles, videos, and social media posts, enriches its application but concurrently escalates the detection challenge. Nuanced identification and comprehension of native advertising necessitates advanced methodologies underpinned by datasets that are both relevant and expansive. This paper elucidates a systematic approach to data collection and annotation, aiming to construct a specialized dataset poised to significantly enhance native ads detection efforts. Through the meticulous aggregation of news from six mainstream electronic news portals in Indonesia, the study extends beyond the mere identification of native ads to encompass four additional implicit characteristics typically associated with such content. The resulting, carefully annotated dataset emerges as an invaluable resource, promising to propel the development and evaluation of sophisticated native ads detection algorithms. This advancement holds the potential to augment transparency within online advertising and contribute to a clearer delineation between pure editorial content and sponsored material.

Grammar Suggestion:
• the Indonesian language.
→ Indonesian.
Change 'the Indonesian language.' to 'Indonesian.'

Other Suggestions:
• as → because
• urging → which urges
• in a favorable manner → favorably
• 's → 's
• to → , to
• aims to facilitate → facilitates

File Name: 7025221020_Brian Rizqi Paradisiaca Darnoto... Word Count American English Scanning Feedback

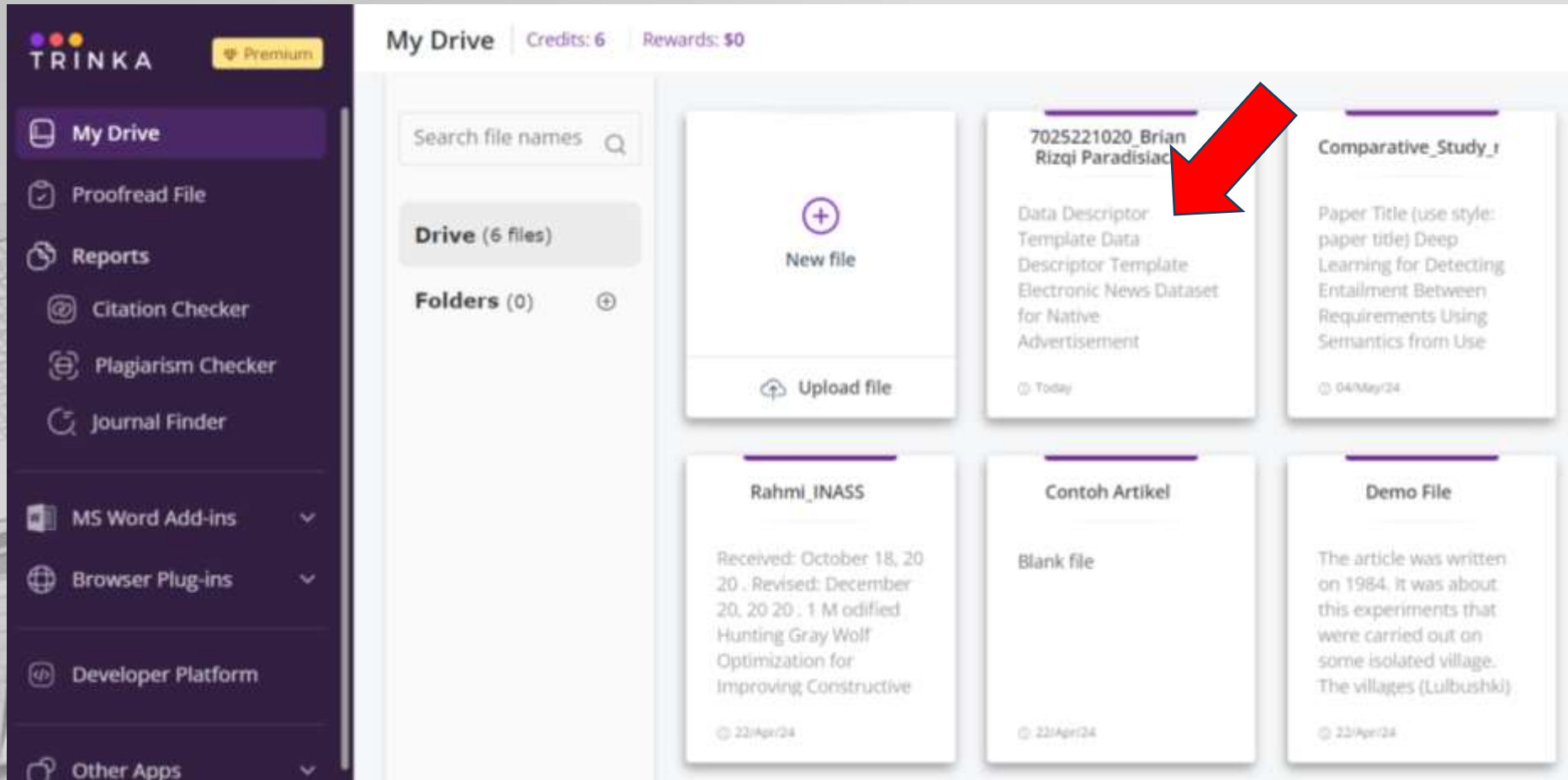
Proofread Dokumen: *On Cloud*



The screenshot shows the TRINKA interface. On the left, a dark sidebar contains a menu with the following items: My Drive (highlighted with a red arrow), Proofread File, Reports, Citation Checker, Plagiarism Checker, Journal Finder, MS Word Add-ins, Browser Plug-ins, Developer Platform, and Other Apps. The main content area shows a 'My Drive' section with a search bar, 'Credits: 6', and 'Rewards: \$0'. Below this, there are sections for 'Drive (6 files)' and 'Folders (0)'. The main area displays a grid of file cards, including a 'New file' button, an 'Upload file' button, and several document thumbnails with titles like '7025221020_Brian Rizqi Paradisiaca...', 'Comparative_Study_1', 'Rahmi_INASS', 'Contoh Artikel', and 'Demo File'.

Untuk melihat previous proofread dokumen
→ Klik **My Drive**

Proofread Dokumen: *On Cloud*



The screenshot shows the TRINKA interface with a sidebar on the left and a main content area. The sidebar includes options like My Drive, Proofread File, Reports, Citation Checker, Plagiarism Checker, Journal Finder, MS Word Add-ins, Browser Plug-ins, Developer Platform, and Other Apps. The main content area is titled 'My Drive' and shows a search bar, a 'New file' button, and a list of files and folders. A red arrow points to the file '7025221020_Brian Rizqi Paradisiad' in the list.

My Drive | Credits: 6 | Rewards: \$0

Search file names

Drive (6 files)

Folders (0)

New file

Upload file

7025221020_Brian Rizqi Paradisiad

Data Descriptor Template Data Descriptor Template Electronic News Dataset for Native Advertisement

Today

Comparative_Study_1

Paper Title (use style: paper title) Deep Learning for Detecting Entailment Between Requirements Using Semantics from Use

04/May/24

Rahmi_INASS

Received: October 18, 2020 . Revised: December 20, 2020 . 1 Modified Hunting Gray Wolf Optimization for Improving Constructive

22/Apr/24

Contoh Artikel

Blank file

22/Apr/24

Demo File

The article was written on 1984. It was about this experiments that were carried out on some isolated village. The villages (Lulbushki)

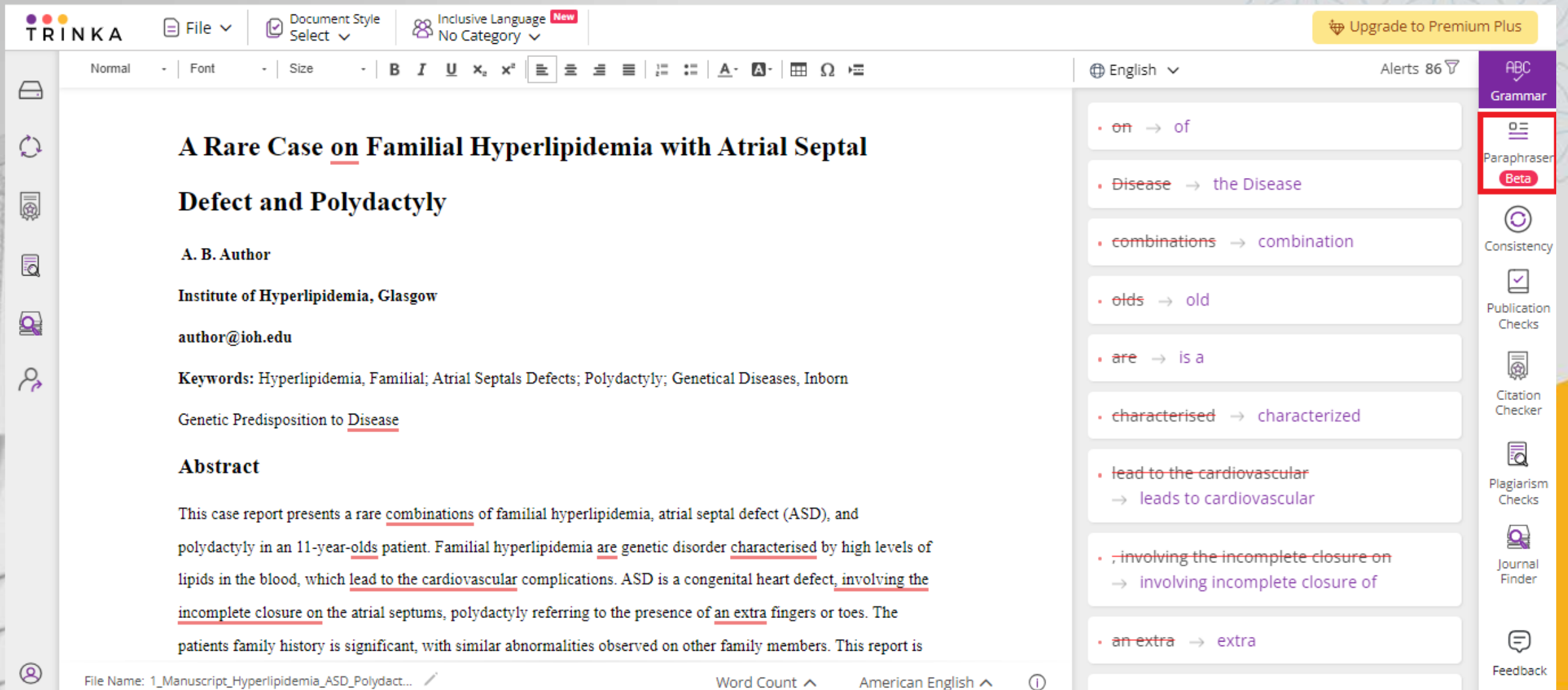
22/Apr/24

Untuk melihat previous proofread dokumen

→ Klik **My Drive**

→ Klik salah satu dokumen

Proofread Dokumen: *Paraphrase*



The screenshot displays the TRINKA proofreading interface. The document text is as follows:

A Rare Case on Familial Hyperlipidemia with Atrial Septal Defect and Polydactyly

A. B. Author
Institute of Hyperlipidemia, Glasgow
author@ioh.edu

Keywords: Hyperlipidemia, Familial; Atrial Septals Defects; Polydactyly; Genetical Diseases, Inborn Genetic Predisposition to Disease

Abstract

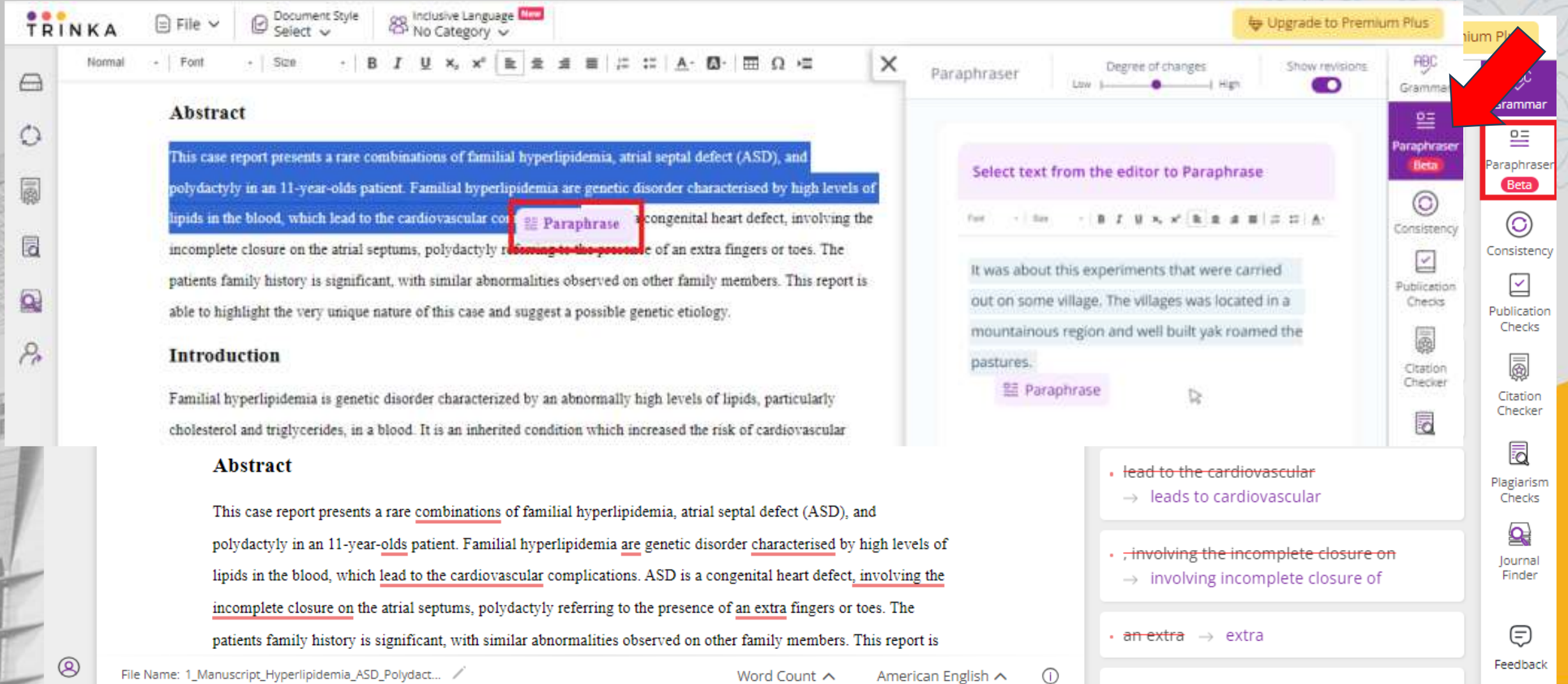
This case report presents a rare combinations of familial hyperlipidemia, atrial septal defect (ASD), and polydactyly in an 11-year-olds patient. Familial hyperlipidemia are genetic disorder characterised by high levels of lipids in the blood, which lead to the cardiovascular complications. ASD is a congenital heart defect, involving the incomplete closure on the atrial septums, polydactyly referring to the presence of an extra fingers or toes. The patients family history is significant, with similar abnormalities observed on other family members. This report is

The right sidebar shows a list of suggestions:

- on → of
- Disease → the Disease
- combinations → combination
- olds → old
- are → is a
- characterised → characterized
- lead to the cardiovascular → leads to cardiovascular
- , involving the incomplete closure on → involving incomplete closure of
- an extra → extra

The sidebar also includes navigation icons for Grammar, Paraphraser (Beta), Consistency, Publication Checks, Citation Checker, Plagiarism Checks, Journal Finder, and Feedback.

Proofread Dokumen: *Paraphrase*



The screenshot displays the TRINKA software interface. On the left, a document editor shows an abstract and introduction. A blue highlight covers a portion of the abstract text. A red box highlights a 'Paraphrase' button within this highlighted area. On the right, a 'Paraphraser' panel is active, showing a 'Select text from the editor to Paraphrase' prompt. Below this, a sample text is shown with a 'Paraphrase' button. A red arrow points to the 'Paraphraser Beta' button in the right-hand sidebar. The sidebar also includes buttons for Grammar, Consistency, Publication Checks, Citation Checker, Plagiarism Checks, Journal Finder, and Feedback.

Abstract

This case report presents a rare combinations of familial hyperlipidemia, atrial septal defect (ASD), and polydactyly in an 11-year-olds patient. Familial hyperlipidemia are genetic disorder characterised by high levels of lipids in the blood, which lead to the cardiovascular complications. ASD is a congenital heart defect, involving the incomplete closure on the atrial septums, polydactyly referring to the presence of an extra fingers or toes. The patients family history is significant, with similar abnormalities observed on other family members. This report is able to highlight the very unique nature of this case and suggest a possible genetic etiology.

Introduction

Familial hyperlipidemia is genetic disorder characterized by an abnormally high levels of lipids, particularly cholesterol and triglycerides, in a blood. It is an inherited condition which increased the risk of cardiovascular

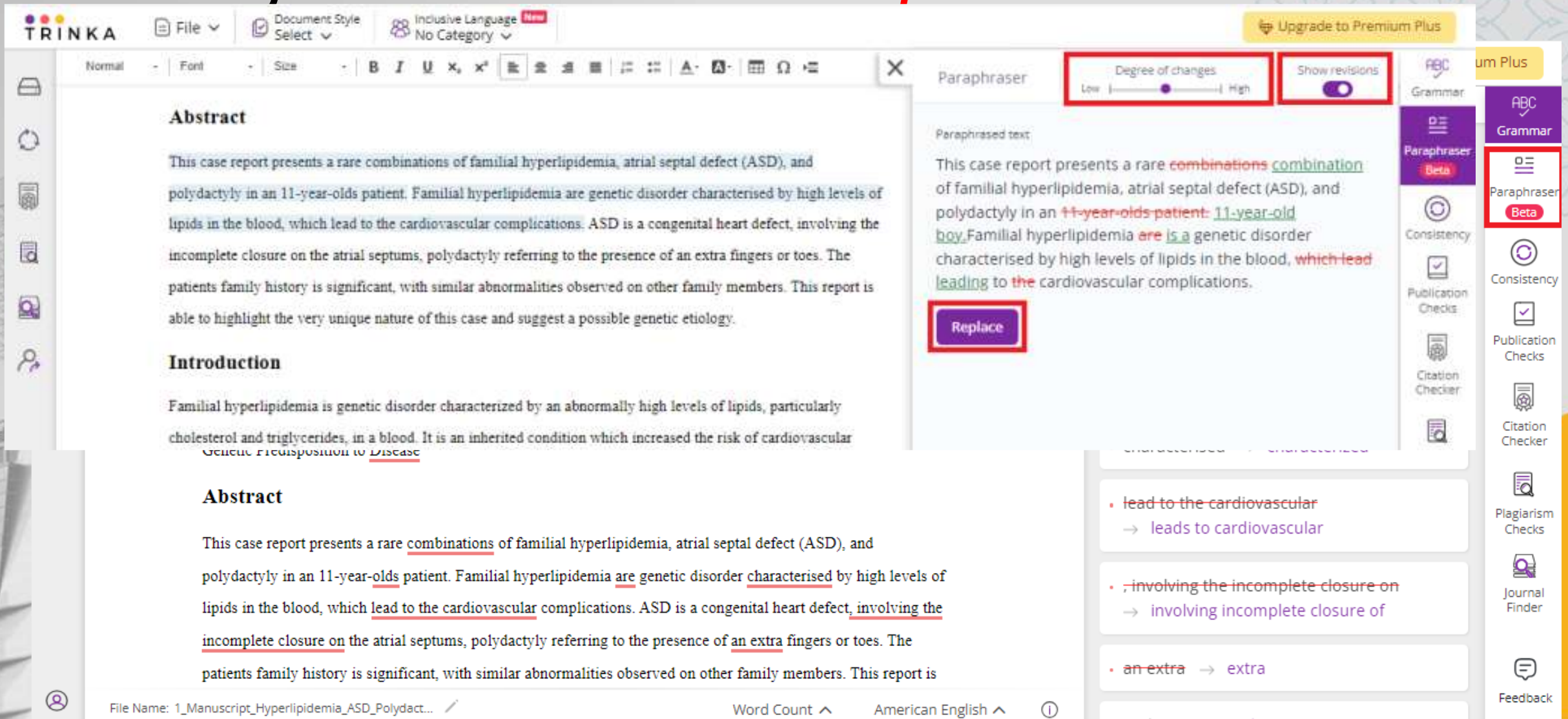
Abstract

This case report presents a rare combinations of familial hyperlipidemia, atrial septal defect (ASD), and polydactyly in an 11-year-olds patient. Familial hyperlipidemia are genetic disorder characterised by high levels of lipids in the blood, which lead to the cardiovascular complications. ASD is a congenital heart defect, involving the incomplete closure on the atrial septums, polydactyly referring to the presence of an extra fingers or toes. The patients family history is significant, with similar abnormalities observed on other family members. This report is

- ~~lead to the cardiovascular~~ → leads to cardiovascular
- ~~, involving the incomplete closure on~~ → involving incomplete closure of
- ~~an extra~~ → extra

File Name: 1_Manuscript_Hyperlipidemia_ASD_Polydact... Word Count ^ American English ^

Proofread Dokumen: *Paraphrase*



The screenshot displays the TRINKA proofreading interface. The main document window shows the following text:

Abstract

This case report presents a rare combinations of familial hyperlipidemia, atrial septal defect (ASD), and polydactyly in an 11-year-olds patient. Familial hyperlipidemia are genetic disorder characterised by high levels of lipids in the blood, which lead to the cardiovascular complications. ASD is a congenital heart defect, involving the incomplete closure on the atrial septums, polydactyly referring to the presence of an extra fingers or toes. The patients family history is significant, with similar abnormalities observed on other family members. This report is able to highlight the very unique nature of this case and suggest a possible genetic etiology.

Introduction

Familial hyperlipidemia is genetic disorder characterized by an abnormally high levels of lipids, particularly cholesterol and triglycerides, in a blood. It is an inherited condition which increased the risk of cardiovascular Genetic Predisposition to Disease

Abstract

This case report presents a rare combinations of familial hyperlipidemia, atrial septal defect (ASD), and polydactyly in an 11-year-olds patient. Familial hyperlipidemia are genetic disorder characterised by high levels of lipids in the blood, which lead to the cardiovascular complications. ASD is a congenital heart defect, involving the incomplete closure on the atrial septums, polydactyly referring to the presence of an extra fingers or toes. The patients family history is significant, with similar abnormalities observed on other family members. This report is

The right sidebar contains a 'Paraphraser' tool with the following settings and options:

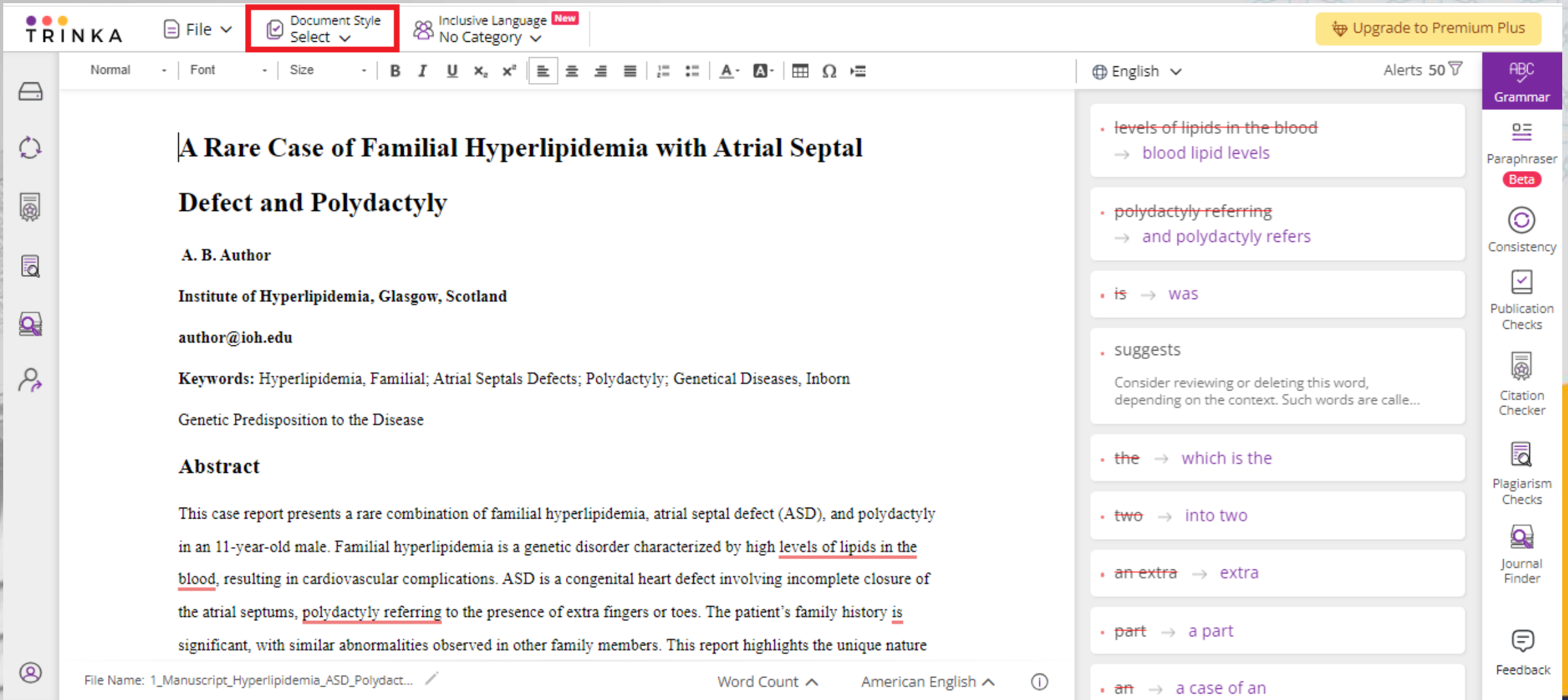
- Degree of changes: Low to High (slider set to approximately 50%)
- Show revisions:
- Replace button
- Upgrade to Premium Plus button
- Grammar (ABC) button
- Paraphraser (Beta) button
- Consistency button
- Publication Checks button
- Citation Checker button
- Plagiarism Checks button
- Journal Finder button
- Feedback button

Below the paraphraser tool, a list of suggested changes is shown:

- lead to the cardiovascular → leads to cardiovascular
- , involving the incomplete closure on → involving incomplete closure of
- an extra → extra

The bottom status bar shows: File Name: 1_Manuscript_Hyperlipidemia_ASD_Polydact... Word Count ^ American English ^

Proofread Dokumen: *Document Style*



The screenshot displays the TRINKA proofreading interface. The top navigation bar includes the TRINKA logo, a 'File' dropdown, a 'Document Style Select' dropdown (highlighted with a red box), and an 'Inclusive Language' dropdown. A yellow 'Upgrade to Premium Plus' button is on the right. The main editing area shows a document with the following content:

A Rare Case of Familial Hyperlipidemia with Atrial Septal Defect and Polydactyly

A. B. Author
Institute of Hyperlipidemia, Glasgow, Scotland
author@ioh.edu

Keywords: Hyperlipidemia, Familial; Atrial Septals Defects; Polydactyly; Genetical Diseases, Inborn Genetic Predisposition to the Disease

Abstract

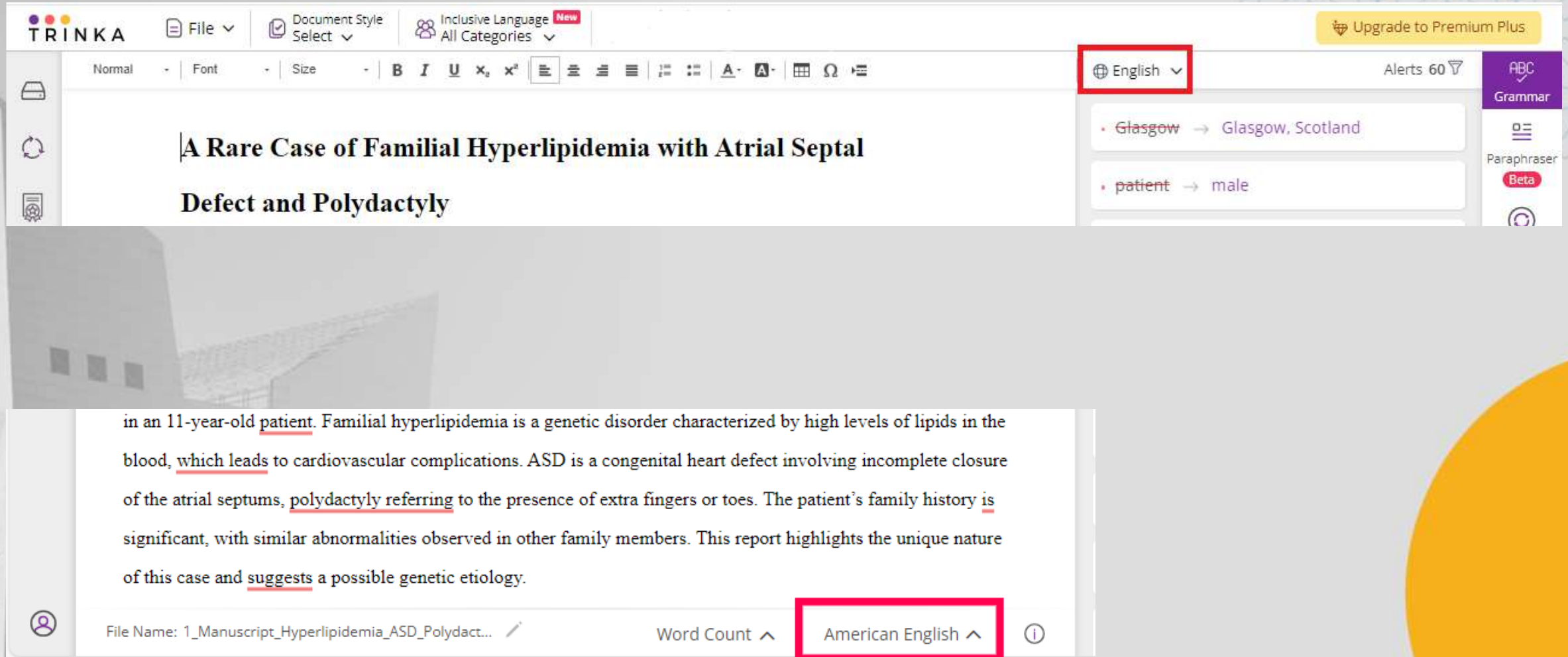
This case report presents a rare combination of familial hyperlipidemia, atrial septal defect (ASD), and polydactyly in an 11-year-old male. Familial hyperlipidemia is a genetic disorder characterized by high levels of lipids in the blood, resulting in cardiovascular complications. ASD is a congenital heart defect involving incomplete closure of the atrial septums, polydactyly referring to the presence of extra fingers or toes. The patient's family history is significant, with similar abnormalities observed in other family members. This report highlights the unique nature

On the right side, a list of grammar suggestions is shown:

- levels of lipids in the blood → blood lipid levels
- polydactyly referring → and polydactyly refers
- is → was
- suggests
Consider reviewing or deleting this word, depending on the context. Such words are calle...
- the → which is the
- two → into two
- an extra → extra
- part → a part
- an → a case of an

The bottom status bar shows: File Name: 1_Manuscript_Hyperlipidemia_ASD_Polydact... Word Count ^ American English ^ ⓘ

Proofread Dokumen: *Ubah Bahasa*



TRINKA File Document Style Select Inclusive Language All Categories New Upgrade to Premium Plus

Normal Font Size B I U x₂ x₃ Alerts 60 Grammar Paraphraser Beta

A Rare Case of Familial Hyperlipidemia with Atrial Septal Defect and Polydactyly

in an 11-year-old patient. Familial hyperlipidemia is a genetic disorder characterized by high levels of lipids in the blood, which leads to cardiovascular complications. ASD is a congenital heart defect involving incomplete closure of the atrial septums, polydactyly referring to the presence of extra fingers or toes. The patient's family history is significant, with similar abnormalities observed in other family members. This report highlights the unique nature of this case and suggests a possible genetic etiology.

File Name: 1_Manuscript_Hyperlipidemia_ASD_Polydact... Word Count American English

Proofread Dokumen: *Consistency*

File | Document Style Academic, APA (7th ed) | Inclusive Language No Category | [Get Access to Trink Labs](#) | Upgrade to Premium Plus

Font | Size | **B** *I* U x_2 x^2 | English | Alerts 5 | ABC Grammar | Paraphraser Updated | Consistency | Publication Checks | Citation Checker | Plagiarism Checks | Journal Finder

has been validated by experts. The Native Ads Dataset includes 5 labels: sentiment label, persuasive label, label describing company/product, news perspective label, and native ads label. The format of the annotation file is as follows:

- `<id> <content> <positive-label> <persuasive-label> <product-label> <perspective-label> <native-ads-label>`

Where `<id>` is the content class id, `<content>` is the body of the news, `<positive-label>` is the sentiment label of the news, `<persuasive-label>` is the persuasive label, `<product-label>` is the label describing the company/product, `<perspective-label>` is the news perspective label, and `<native-ads-label>` is the native ads label.

Technical Validation

Data validation was conducted in two ways: validation by experts and testing using one of the deep learning methods, BiLSTM. Expert validation was performed during the establishment of the ground truth for native ads in news content. The second validation involved trials to detect native ads using BiLSTM.

Usage Notes

The native ads dataset was published in a single file with an Excel (xlsx) format named native_ads_dataset.xlsx.

Code Availability

The native ads dataset is available on the Figshare repository¹⁶ and the scraping code is available on a GitHub repository¹⁷. The data scraping was performed using the BeautifulSoup library in Python, and the code is available online¹⁸.

Acknowledgements

The study is supported by the Ministry of Education, Culture, Research, and Technology of Indonesia under the 2024 PDUPT Research Grant, grant number 009/E5/PG.02.00.PL/2023. We also want to thank Institut Teknologi Sepuluh Nopember for funding this study with a doctoral fellowship under the terms of contract 1333/IT2/T/HK.00.01/2022. We would like to express our gratitude to Dr. Camelia Catharina L.S, S.Sos., M.Si. for sharing her knowledge on native ads. We also extend our

• Dashes

- persuasive label (2 occurrences)
- persuasive-label (2 occurrences)

[Apply selected variant](#) < 1 - 4 >

• perspective-label (Dashes)

• native ads (Dashes)

• Spelled-out numbers (Numbers)

• Figure title (Figure)

Proofread Dokumen: *Publication Checks*

File | Document Style: Academic, APA (7th ed) | Inclusive Language: No Category

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has been validated by experts. The Native Ads Dataset includes 5 labels: sentiment label, persuasive label, label describing company/product, news perspective label, and native ads label. The format of the annotation file is as follows:

- <id> <content> <positive-label> <persuasive-label> <product-label> <perspective-label> <native-ads-label>

Where <id> <persuasive-label> is the news p

View edited files

Document	Score	Revisions	Credits Used	
Comparative Study (1) 04/May/24 3:03 PM Editable	73%	151	1	Download
Comparative Study 30/Apr/24 10:54 AM Editable	79%	147	1	Download
Rahmi_INASS 28/Apr/24 10:30 PM Editable	57%	294	2	Download

The native ads dataset is available on the figshare repository and the scraping code is available on a GitHub repository . The data scraping was performed using the BeautifulSoup library in Python, and the code is available online¹⁸.

Acknowledgements

The study is supported by the Ministry of Education, Culture, Research, and Technology of Indonesia under the 2024 PDUPT Research Grant, grant number 009/E5/PG.02.00.PL/2023. We also want to thank Institut Teknologi Sepuluh Nopember for funding this study with a doctoral fellowship under the terms of contract 1333/IT2/T/HK.00.01/2022. We would like to express our gratitude to Dr. Camelia Catharina L.S, S.Sos., M.Si. for sharing her knowledge on native ads. We also extend our thanks to Hamzah Dzikri Fadliansyah, S.S., M.Sc., Ervian Akbarsyah Mahendra, S.Kom, and Eva Wati Asri Mawaddah, S.Kom for their contributions in annotating our data.

Author contributions

D.S. and D.P.: supervision, funding acquisition, project administration, review and editing. B.R.P.D.: analysis, data curation, writing, and experiment. D.S and B.R.P.D.: data curation and validation.

Publication Readiness Checks

Credits: 6

Journal Scope Match: 2 Checks

Technical Compliances: 3 Checks

Ethical Compliance: 5 Checks

Authorship Details: 4 Checks

Reference Details: 1 Check

Figures & Tables: 2 Checks

n Checks

Grammar

Paraphraser Updated

Consistency

Publication Checks

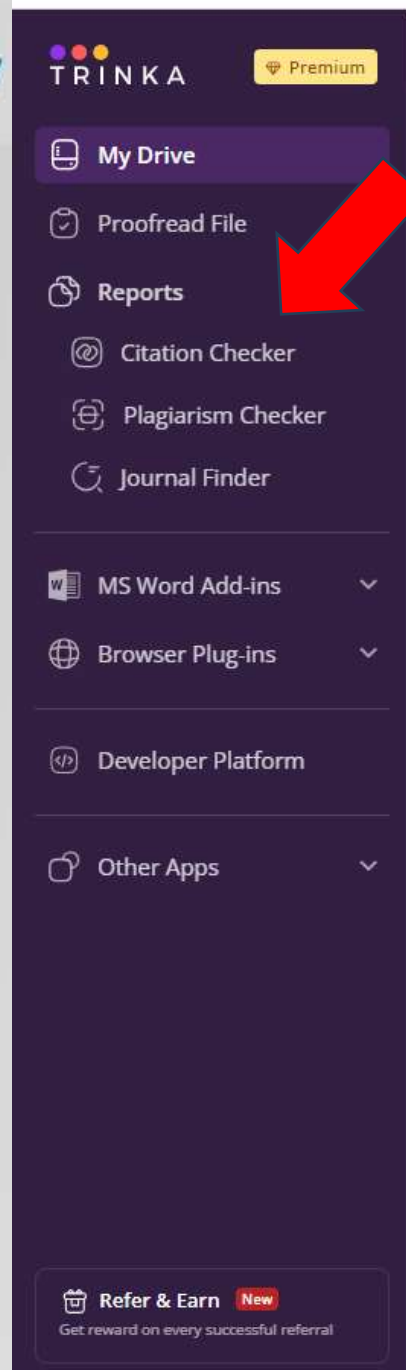
Citation Checker

Plagiarism Checks

Journal Finder

Reports

- Citation Checker
- Plagiarism Checker
- Journal Finder



TRINKA Premium

- My Drive
- Proofread File
- Reports
- Citation Checker
- Plagiarism Checker
- Journal Finder

- MS Word Add-ins
- Browser Plug-ins

- Developer Platform

- Other Apps

Refer & Earn **New**
Get reward on every successful referral

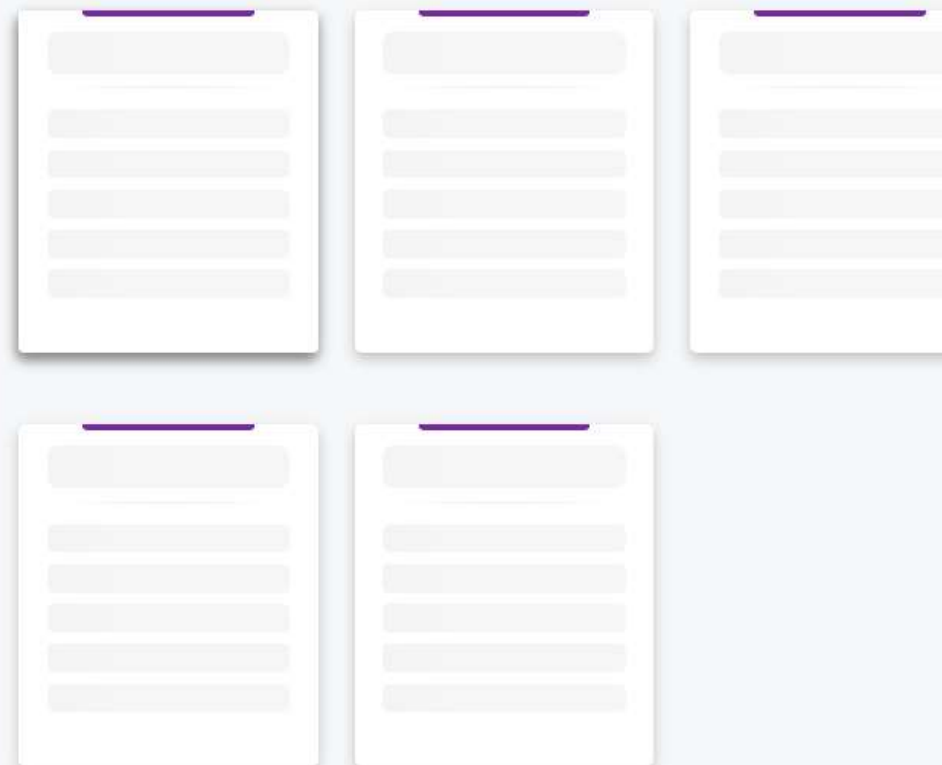


My Drive | Credits: 6 | Rewards: \$0

Search file names

Drive (0 files)

Folders (0)



Archived files
0 files

Proofread Dokumen: Citation Checker

Data Descriptor Template

Electronic News Dataset for Native Advertisement Detection

Brian Rizqi Paradisiaca Darnoto¹, Daniel Siahaan¹, Diana Purwitasari¹

Affiliations

1. Informatics Department, Institut Teknologi Sepuluh Nopember, Surabaya, Indonesia

Corresponding author(s): Daniel Siahaan (daniel.siahaan@its.ac.id)

Abstract

Native advertising has rapidly evolved into a prominent content to the extent that readers often remain unaware of the content, spanning diverse formats like text articles, video, and audio. This presents a significant detection challenge. Nuanced identification methodologies underpinned by datasets that are both relevant and expansive. This paper elucidates a systematic approach to data collection and annotation, aiming to construct a specialized dataset poised to significantly enhance native ads detection efforts. Through the meticulous aggregation of news from six mainstream electronic news portals in Indonesia,

Scope Guidelines

Data Descriptors submitted to *Scientific Data* should provide detailed descriptions of valuable research datasets, including the quality of the data, the methods used for testing hypotheses, and their completeness. Data Descriptors must be made publicly available and accepted for publication (for public safety).

Check quality of your citations

Easily identify issues with the quality of cited references. Each citation is assessed for visibility and reproducibility metrics.

Use this feature to cite strong papers to improve the strength of argumentation in your paper and avoid negative reviewer feedback.

[Cancel](#)

[Check Citations](#)

• the Indonesian language.
→ Indonesian.

• identifying → that identified

• held

Passive voice: This action (held) seems to have a 'doer' or 'agent'. Consider using the active voice....

• ,as → because

• urging → which urges

• in a favorable manner
→ favorably

• 's → 's



Paraphraser

Updated



Consistency



Publication Checks



Citation Checker



Plagiarism Checks



Journal Finder


Proofread Dokumen: *Citation Checker*

TRINKA Citation Checker Credits: 6 Rewards: \$0 [Upgrade to Premium Plus](#)

Identify weak citations in 3 simple steps

- 01 Submit file**
Submit the doc/docx file with all citations (Incomplete citations lists yield inaccurate scores)
- 02 Get free score & report**
Get the quality score for free. Only buy the report when you need it at 1 credit for 30 references.
- 03 Improve citations**
Identify citations with issues across visibility, age & more. Replace with stonger citations to improve.

Submit file

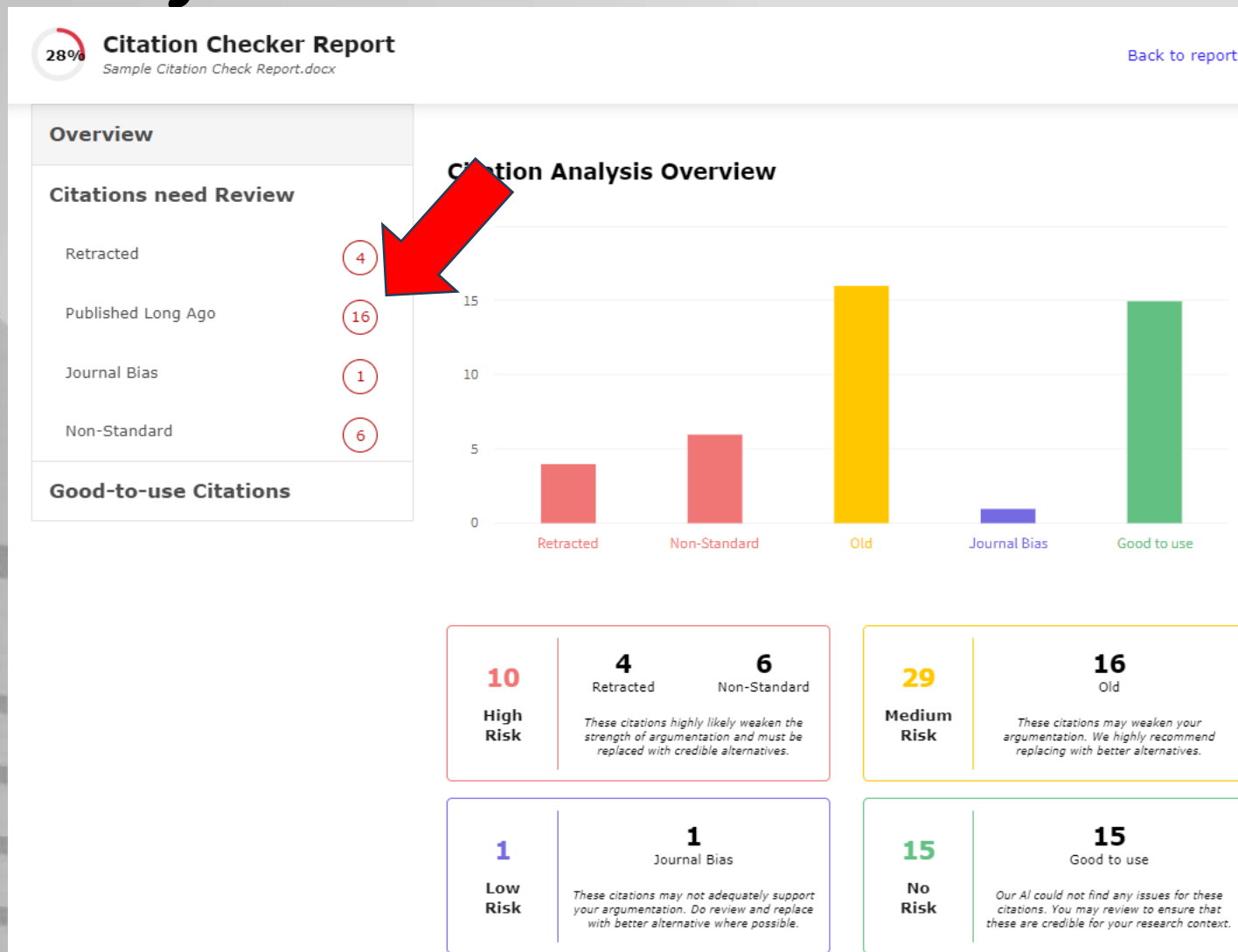


7025221020_Brian Rizqi Paradisiaca Darnoto_Data Descriptor.docx

Ensure that all your citations are present in the file for an accurate assessment

[Cancel](#) [Check Citations](#)

Proofread Dokumen: Citation Checker



Proofread Dokumen: Citation Checker

28%

Citation Checker Report

Sample Citation Check Report.docx

Back to reports

Overview

Citations need Review

Retracted	4
Published Long Ago	16
Journal Bias	1
Non-Standard	6

Good-to-use Citations

Published Long Ago: 16 citations out of 54 Medium Risk

! An old citations is one that was published over 10 years before the year of creation of this report. Journals prefer newer citations as they reflect the current status of research on the topic. Note that some old citations may be seminal works and hence would be acceptable (groundbreaking works).

Action Required: Review and replace these citations with newer citations published in peer-reviewed journals.

- Gouaux E, MacKinnon R. Principles of selective ion transport in channels and pumps. science 2005; 310:1461-5.

Published 19 years ago

- Alberts B, Johnson A, Lewis J, Raff M, Roberts K, Walter P. Ion channels and the electrical properties of membranes. Molecular Biology of the Cell 4th edition: Garland Science, 2002.

Published 40 years ago [+1 More](#)

- Hodgkin AL, Huxley AF. Action potentials recorded from inside a nerve fibre. Nature 1939; 144:710-1.

Published 85 years ago [+1 More](#)

- Becchetti A, Arcangeli A. Integrins and ion channels in cell migration: implications for neuronal development, wound healing and metastatic spread. Integrins and Ion Channels: Springer, 2010:107-23.

Published 14 years ago [+1 More](#)

- Lawson S. Phenotype and function of somatic primary afferent nociceptive neurones with C-, Aδ- or Aα/β-fibres. Experimental physiology 2002; 87:239-44.

Published 22 years ago

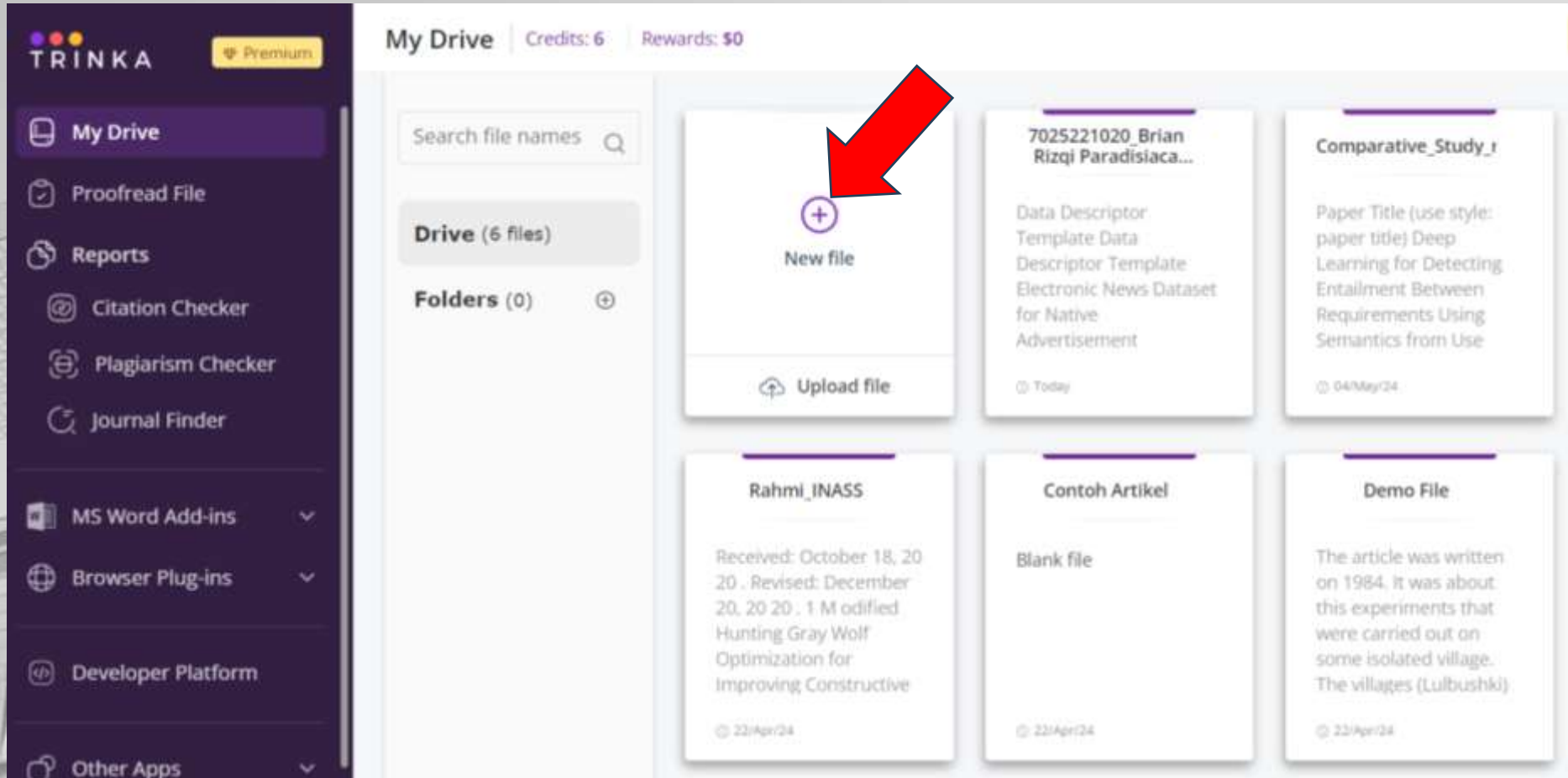
Proofread Teks

TRINKA.AI



TRINKA
by enago

Proofread Dokumen: *On Cloud*



TRINKA Premium

My Drive Credits: 6 Rewards: \$0

Search file names

Drive (6 files)

Folders (0)

New file

Upload file

7025221020_Brian Rizqi Paradisiaca...

Comparative_Study_r

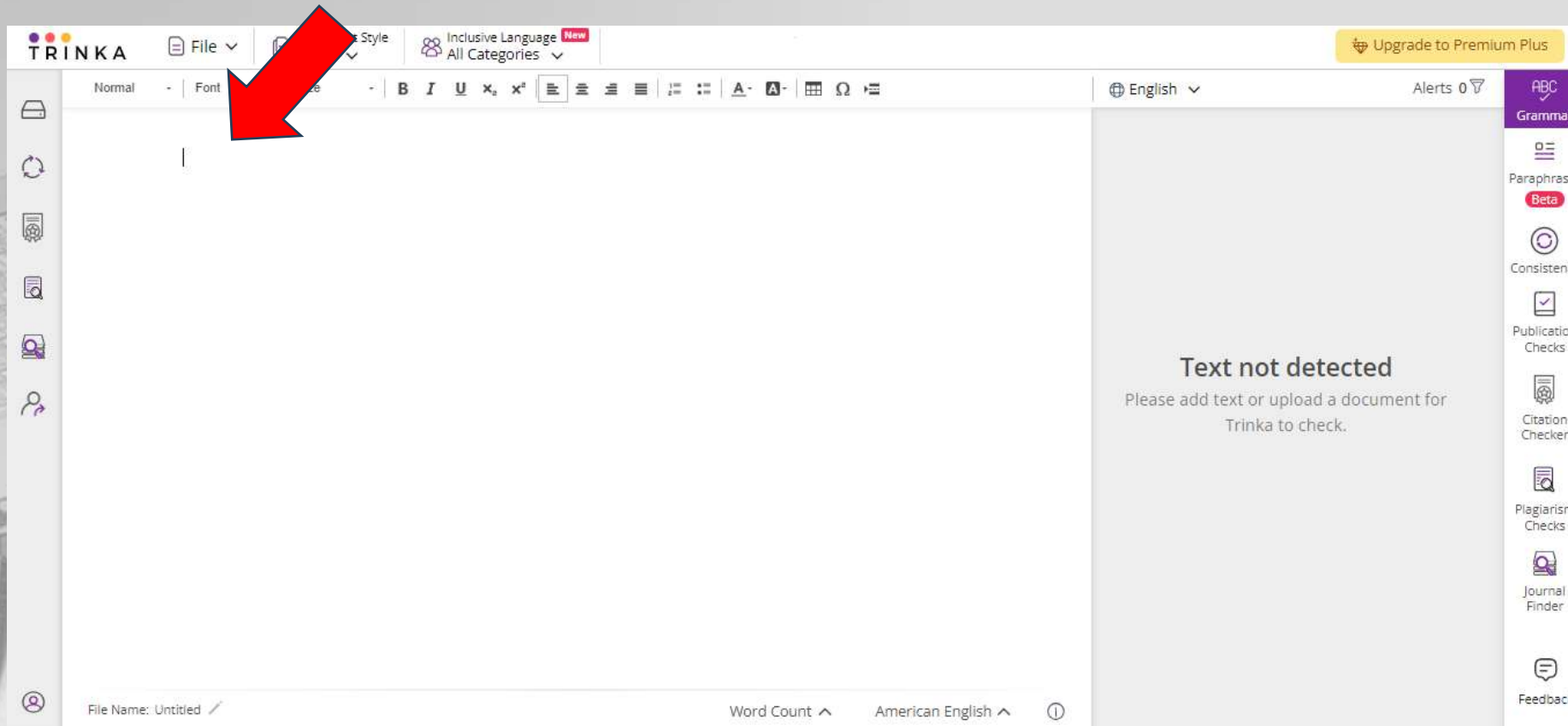
Rahmi_INASS

Contoh Artikel

Demo File

Untuk melakukan proofread pada Sebagian teks
→ Klik **New File**

Proofread Dokumen: *On Cloud*



The screenshot shows the TRINKA web application interface. At the top, there is a navigation bar with a 'File' menu. A red arrow points to this menu. Below the navigation bar is a rich text editor with various formatting options. The main content area is currently empty, displaying the message 'Text not detected' and 'Please add text or upload a document for Trinka to check.' On the right side, there is a sidebar with several tools: Grammar, Paraphraser (Beta), Consistency, Publication Checks, Citation Checker, Plagiarism Checks, Journal Finder, and Feedback. At the bottom, there is a status bar showing 'File Name: Untitled', 'Word Count', and 'American English'.

Untuk melakukan proofread pada Sebagian teks

→ Klik **New File**

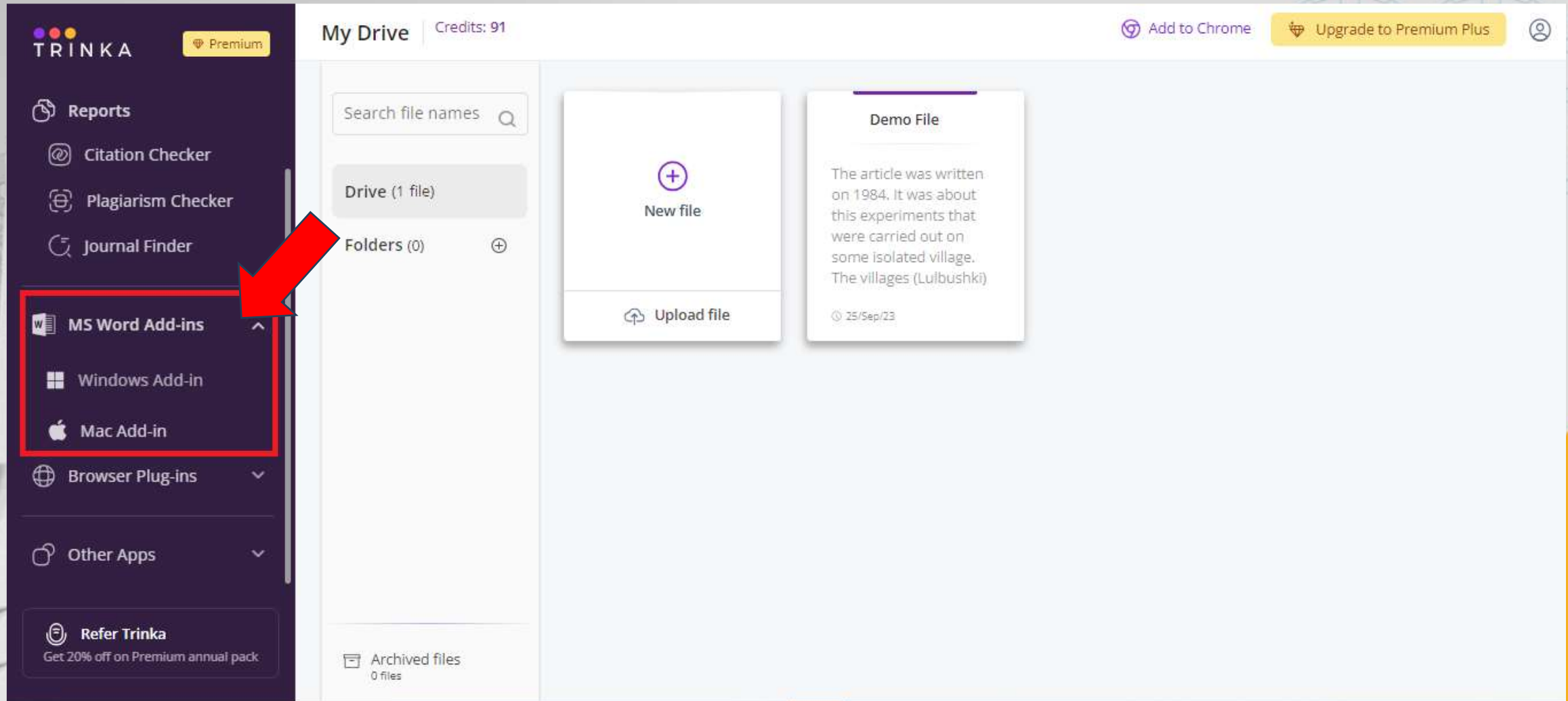
→ Ketik teks yang hendak diproofread

Plugin - AddIns

TRINKA.AI



Menambahkan Add-Ins ke Browser



The screenshot displays the TRINKA application interface. On the left, a dark sidebar menu contains several options: Reports, Citation Checker, Plagiarism Checker, Journal Finder, MS Word Add-ins (highlighted with a red box and a red arrow), Windows Add-in, Mac Add-in, Browser Plug-ins, and Other Apps. At the bottom of the sidebar is a 'Refer Trinkka' button with a 20% discount offer. The main content area shows a 'My Drive' interface with a search bar, file and folder counts, and a 'Demo File' card. The top right of the interface includes 'Add to Chrome' and 'Upgrade to Premium Plus' buttons.

Menambahkan Plugin ke Browser



TRINKA Premium

- Citation Checker
- Plagiarism Checker
- Journal Finder
- MS Word Add-ins
- Browser Plug-ins**
 - Google Chrome
 - Mozilla Firefox
 - Microsoft Edge
- Other Apps
- Refer Trinka
Get 20% off on Premium annual pack



My Drive Credits: 91

[Add to Chrome](#) [Upgrade to Premium Plus](#)

Search file names

Drive (1 file)

Folders (0)

New file

Upload file

Demo File

The article was written on 1984. It was about this experiments that were carried out on some isolated village. The villages (Lulbushki)

25/Sep/23

Archived files
0 files

Terima Kasih

Helpdesk: <https://www.trinka.ai/institut-teknologi-sepuluh>

Email: ppi@its.ac.id

Wa: 0811-348-2433 (DO Siahaan)

Credit / Token

- Untuk ITS (premium users): 10 kredit/bulan

Feature	Credits Consumed
Trinka Plagiarism Check Get highest quality of plagiarism check against Internet sources and some Open Access publications, powered by iThenticate.	12 credits for every report
iThenticate Plagiarism Check Get highest quality of plagiarism check against Internet, Open Access, and paid publications, powered by iThenticate.	18 credits for every report
Proofread File Automatically edit MS Word files in minutes and download a tracked changed file with all changes.	1 credit for every 5000 words in a file
Publication Readiness Checks Evaluates your document for publication readiness against 20+ checkpoints - Journal Selection, Ethical Compliance, and more.	1 credit for every report
Citation Checker Identify citations that can make your research argumentation weaker and cite credible, strong citations for your paper.	1 credit for up to 30 citations