JURNAL INTERNATIONAL BERPUTASI TERAKREDITASI Q3

JUDUL ARTIKEL	Correlation between metabolic control, serum electrolyte levels, duration of illness and QT interval length parameters in children with type 1 diabetes mellitus
JURNAL	South African Journal of Child Health
PENULIS	N Rochmah, MD (Paed); D Fiasry, MD (Paed); M Faizi, MD (Paed); T Ontoseno, MD (Paed) (Cardio) FIHA

No	Perihal
1	Bukti Submit
2	Bukti Penerimaan Hasil Revisi
3	Bukti Accepted
4	Bukti Revisi dari Jurnal
5	Bukti publish

Surabaya, 7 Agustus 2023

Dr. NUR ROCHMAH dr., Sp.A(K)

1. Bukti Submit

From: "SAJCH" <em@editorialmanager.com>

Subject: Submission Confirmation for METABOLIC CONTROL, SERUM ELECTROLYTE, DURATION OF ILLNESS, CORRECTED QT AND QT DISPERSION INTERVAL IN

TYPE 1 DIABETES MELLITUS CHILDREN

Date: 10 October 2018 11.02.32 GMT+7

To: "Nur Rochmah" <nur-r@fk.unair.ac.id>

Reply-To: "SAJCH" <<u>submissions@hmpg.co.za</u>>

CC: "Deasy Fiasry" deasyfiasry@gmail.com, "Muhammad Faizi" faizi@curvelife.com, "Teddy Ontoseno" teddy ontoseno@yahoo.com

Dear Mrs Rochmah,

Your submission entitled "METABOLIC CONTROL, SERUM ELECTROLYTE, DURATION OF ILLNESS, CORRECTED QT AND QT DISPERSION INTERVAL IN TYPE 1
DIABETES MELLITUS CHILDREN" has been received by journal South African Journal of Child Health

You will be able to check on the progress of your paper by logging on to Editorial Manager as an author. The URL is https://sajch.editorialmanager.com/.

Your manuscript will be given a reference number once an Editor has been assigned.

Thank you for submitting your work to South African Journal of Child Health.

Kind regards,

South African Journal of Child Health

2. Bukti Penerimaan Hasil Revisi

From: "SAJCH" <em@editorialmanager.com>

Subject: Submission Confirmation for SAJCH1624R1

Date: 16 July 2019 23.07.25 GMT+7

To: "Nur Rochmah" < nur-r@fk.unair.ac.id>

Reply-To: "SAJCH" <<u>submissions@hmpg.co.za</u>>

CC: "Muhammad Faizi" dr.fayzi@gmail.com, "Teddy Ontoseno" teddy ontoseno@yahoo.com, "Deasy Fiasry" deasyfiasry@gmail.com

Ref.: SAJCH1624R1

METABOLIC CONTROL, SERUM ELECTROLYTE, DURATION OF ILLNESS, CORRECTED QT AND QT DISPERSION INTERVAL IN TYPE 1 DIABETES MELLITUS CHILDREN

Dear Mrs Rochmah,

South African Journal of Child Health has received your revised submission.

You may check the status of your manuscript by logging onto Editorial Manager at (https://www.editorialmanager.com/sajch/).

Best wishes,

South African Journal of Child Health

3. Bukti Accepted

From: "SAJCH" <em@editorialmanager.com>

Subject: Your Submission

Date: 31 July 2019 21.04.26 GMT+7

To: "Nur Rochmah" < nur-r@fk.unair.ac.id>

Reply-To: "SAJCH" <<u>submissions@hmpg.co.za</u>>

CC: "Deasy Fiasry" deasyfiasry@gmail.com, "Muhammad Faizi" dr.fayzi@gmail.com, "Teddy Ontoseno" teddy ontoseno@yahoo.com

Ref.: SAJCH1624R1

METABOLIC CONTROL, SERUM ELECTROLYTE, DURATION OF ILLNESS, CORRECTED QT AND QT DISPERSION INTERVAL IN TYPE 1 DIABETES MELLITUS

CHILDREN

South African Journal of Child Health

Dear Mrs Rochmah,

We are pleased to let you know that your manuscript has now been accepted for publication in South African Journal of Child Health.

Nearer the date of publication you will receive page proofs from the copy editor, please check these carefully for errors.

Thank you for submitting your work to the journal.

Best wishes

John Pettifor, MBBCh; PhD Editor In Chief South African Journal of Child Health

4. Bukti Publish



SAJCH New Issue Published

To: Nur Rochmah

Dear readers

South African Journal of Child Health has just published its latest issue at http://www.sajch.org.za/index.php/SAJCH/issue/view/54. We invite you to review the Table of Contents below and then visit our website to view articles and items of interest.

Thanks for the continuing interest in our work,

John Pettifor Editor-in-Chief South African Journal of Child Health

Correlation between metabolic control, serum electrolyte levels, duration of illness and QT interval length parameters in children with type 1 diabetes mellitus

N Rochmah, D Fiasry, M Faizi, T Ontoseno

Congenital anomalies of the kidney and the urinary tract in a South African paediatric nephrology setting

N C Okoronkwo, A Mudi, C Levy, T Khumalo, G Moonsamy

Review Articles

Children with oculocutaneous albinism in Africa: Characteristics, challenges and medical care

J R Kromberg, P Manga, R Kerr

28 April 2020 21.16

**Bukti Ganti Alamat Jurnal

From: "SAJCH" <em@editorialmanager.com>
Subject: SAJCH Migration to new platform
Date: 7 November 2022 19.01.39 GMT+7
To: "Nur Rochmah" <nur-r@fk.unair.ac.id>

Reply-To: "SAJCH" <<u>submissions@hmpg.co.za</u>>

Dear Nur

SAJCH: Notice of migration to a new platform

The South African Journal of Child Health is in the process of migrating to a new editorial management system: https://samajournals.co.za/index.php/sajch

This platform will be open for new submissions as of the 8th November 2022. Users will be required to register a new profile (unless one has been registered for you, and an email to that effect has been received). Submissions to the SAJCH prior to the 8th November will continue to be processed on the current Editorial Manager site. Please note that this includes submissions back with authors, for revisions.

For further information, please feel free to get in touch: publishing@samedical.org or submissions@samedical.org.

Sincerely,

South African Journal of Child Health