Please submit your article according to the following template and use these settings:

- Font: Times New Roman 12pt,
- Standard margins
- Sentence distance 2.0
- Included page numbers ("Insert/invoegen tab") and line numbers (under "Page layout/pagina-indeling" tab in Word)
- Provide tables on a separate page and illustrations in a separate file (see page 7)

Title with Capitalized Important Words

Author names. Eg: John A Jones (1), Anne MBJ de Groot (2), Sjoerd de Vries (1)

Author affiliations:

- 1) Department for Health Evidence, Radboud university medical center, Nijmegen, The Netherlands
- 2) Department for Important Scientific Findings, Harvard University, Boston, MA, USA

Word count manuscript (excluding references):

Word count abstract:

Number of tables:

Number of figures:

Corresponding Author:

John A Jones, BSc Stationsplein 23 6511AA Nijmegen 06 – 11 22 33 44 johnjones@radboudumc.nl

Other Authors'email addresses:

Anne MBJ de Groot, MSc <u>anne@harvard.edu</u>

Sjoerd de Vries, PhD <u>sjoerddevries@radboudumc.nl</u>

Short running title (max 60 characters):

Provide a short title for use on the front page

Key words:

List 3-6 key words to characterize your article

Patient permission

Please provide a copy of the permission form that is signed by the described patient(s)

Abstract

Give a short summary of your article of 250 words at most. Use the following subheadings:

- Introduction
 - o Provide a short introduction in the (group of) disease(s) that the patient has.
- Patient
 - Provide the most important clinical information and if important additional results of laboratory/ radiology/ pathology/ etc. tests.
- Discussion
 - Give a clear message of why you present this patient and compare your
 presented case with other cases from the literature.

What's known: Summarize the most important/relevant known fact of your article in max 40 words.

For example: "Obesity rates are increasing exceedingly fast, but seem to be more prevalent in certain families. This implies that there may be genetic factors influencing the development of obesity in an individual."

What's new: State what your article adds to the current knowledge in max 40 words.

For example: "Single Nucleotide Polymorphisms (SNPs) in GENE1 and GENE2, which play an important role in the development of adipocytes and homeostasis of fatty acids, are more prevalent in patients with obesity, indicating a pathogenic role for a variation in these genes."

Body of Article (max 1,500 words)

Case reports can focus on improving awareness of rare complications of a disease/diagnostic tool/ treatment, describe an abnormal presentation of a disease or describe a new syndrome.

Case reports should be concise and focused, try to provide all important information without being excessively detailed. For the body of your article, follow this general outline:

o Introduction

A 1- to 2-paragraph introduction outlining the wider context of the author's observation.

o Patient

Provide a clear overview of patient history including relevant previous illnesses as well as findings in physical examination. Also, give a detailed overview of additional tests that were performed including abnormal results. If relevant, provide a(n) (anonymized) picture of the patient.

o Discussion

This section should highlight previous literature on the topic, how the presented patient shows typical characteristics of the disease and/or symptoms that have never been described before in literature, if present.

Acknowledgments				
In the acknowledgements section you can thank people who contributed to the article without				
being a co-author				

References

Please use the Endnote 'BMC Medicine' style. Number references in order of appearance.

References should have the following format:

"... is shown to improve survival [1]."

 Wolthuis DF, Janssen MC, Cassiman D, Lefeber DJ, Morava E: Defining the phenotype and diagnostic considerations in adults with congenital disorders of Nlinked glycosylation. Expert review of molecular diagnostics 2014, 14(2):217-224.

References to websites should be given a reference number and be included in the reference list according to the order of appearance in the manuscript. The links should be provided completely, including the title of the site and the URL. Also, please provide the date the site was accessed. References to websites should have the following format:

The Mouse Tumor Biology Database.
 http://tumor.informatics.jax.org/mtbwi/index.do. Accessed 20 May 2013.

Weblogs and other websites that are clearly associated with an author or group of authors, their names should be included in the reference.

Tables and figures

Tables and figures are numbered in Arabic numerals in order of appearance and reference in the text. Abbreviations used in a figure or table should be explained in a footnote.

Figures

Figure titles and figure legends should be provided on separate pages per figure. The figures should be provided in separate files and not in the transcript. Figures should have a resolution of at least 250 dpi after scaling in .jpg or .tiff format. Colored illustrations are permitted.

Tables

Each table should be provided on a separate page, together with the title and legend. Tables should be self-explanatory (i.e. it should be possible to understand a table without reading the article). Always include the number of patients in each group, so do not only provide odds ratios. Please provide the table in Word in a lay-out that is as simple as possible and <u>not as a figure</u>.

Table 1: Results of an experiment after 24 hours of observation and weeks of calculation

	Group 1 (n=20)	Group 2 (n=50)	Control group (n=250)
Age >55 years	6 (30%)	18 (36%)	5 (2%)
BMI in kg/m ² (mean)	27	26	23
Average number of TIAs ¹	0	0.3	0.9

BMI, body mass index; TIA, transient ischaemic attack

¹ Total amount of TIAs in group divided by number of subjects with complete information