**Scientific description of case report, taking into account the recommendations of the SWIHM (Scientific Writing in Health & Medicine) 2019**

**Information about the authors:** full name, academic degree, position, place of work with full address (index, etc.), ORCID, e-mail. Specify author for correspondence.

Please confirm that all patient data have been de-identified and that you have received the necessary approval: from the ethics committee or the supervisory committee of the institution, if necessary.

**Title.** Include the words "case report" in the title.

Highlight the phenomenon of most interest. It can be a patient profile, diagnosis, test result, type of intervention or outcome.

**Abstract.** Summarize the following information in approximately 150-200 words:

1) WHY description of this observation is of interest;

2) a description of the patient's problems (main complaints or symptoms, diagnoses);

3) interventions (diagnostic, preventive, prognostic and/or curative);

4) outcome;

5) key lessons (conclusions) that can be drawn from this case report.

**Key words.** At least 5 keywords to help potential readers find this case report.

**Introduction.** BRIEFLY set out the background and context of this case report.

**Description of problems.** Describe the patient's characteristics (e.g. relevant demographic data - age, gender, ethnicity, occupation) and problems with relevant details of past interventions.

**Clinical data.** Describe:

1) medical, family and psychosocial history, including lifestyle and genetic information;

2) other comorbidities and interventions (other treatment methods, including self-care);

3) physical examination focused on significant results.

**Temporal steps.** Create a timeline that includes specific dates and times in the table, in the figure or graphically.

**Diagnostic assessment.** Provide an assessment of:

1) diagnostic methods (including laboratory tests, imaging results, questionnaires, referential diagnostic information);

2) diagnostic problems (such as limited ability to complete assessment, patient accessibility, culture);

3) diagnosis justification, including other diagnoses considered;

4) prognostic characteristics (e.g. stages in oncology), if applicable.

**Therapeutic assessment.** Describe:

1) interventions (pharmacological, surgical, preventive, lifestyle, self-care);

2) the purpose and intensity of the interventions (including dose, strength, duration, frequency).

**Monitoring and outcome.** Describe the course of this case report, including all subsequent visits, and also:

1) modification, interruption or termination of the interventions and causes;

2) commitment to the intervention and how it has been assessed;

3) adverse impact or contingencies.

**Describe:**

1) outcome, reported by the patient;

2) outcome, evaluated and reported by the clinician;

3) significant benefits and disadvantages of the clinical trial.

**Discussion.** Describe the "strengths and weaknesses" of this clinical observation, including patient management, and the scientific and medical literature relevant to this report.

Discuss the validity of your conclusions (such as the possible causal link and the possibility of extending the results of this observation to a larger sample).

**Conclusion.** Give the main conclusions from this report ("lessons learned"). Patient participation in the preparation of the publication format "case report". The patient may share his or her treatment experience in this publication format, when appropriate.

**Informed consent.** Confirm that the patient has given his informed consent to the publication of this case report.