

# Judo for intellectual disability project

<b>Submission date</b> 13/06/2024	<b>Recruitment status</b> No longer recruiting	<input type="checkbox"/> Prospectively registered
<b>Registration date</b> 04/07/2024	<b>Overall study status</b> Ongoing	<input type="checkbox"/> Protocol
<b>Last Edited</b> 11/03/2025	<b>Condition category</b> Mental and Behavioural Disorders	<input type="checkbox"/> Statistical analysis plan
		<input type="checkbox"/> Results
		<input type="checkbox"/> Individual participant data
		<input checked="" type="checkbox"/> Record updated in last year

## Plain English summary of protocol

### Background and study aims

Scientific evidence supports that physical activity and adequate nutrition can enhance the quality of life of individuals with intellectual disabilities (ID). The aim of this study is to assess the effects of a sports program based on judo, together with actions aimed at improving nutritional habits, for adolescents with intellectual disabilities.

### Who can participate?

Adolescents between 14 and 22 years old with a mild to moderate degree of intellectual disability

### What does the study involve?

One group will be exclusively made up of participants with ID, while another will be integrated into the regular classes of a judo club together with participants without ID. The control group will consist of adolescents with ID who do not participate in extracurricular sports activities. The judo sessions take place in a large and well-ventilated space with a 120 m<sup>2</sup> tatami made of high-density foam. Each participant wears a judogi, which includes a jacket, pants and belt. Sessions last 60 minutes and are led by two black belt teachers, supported by four volunteer instructors. The sessions are divided into three parts: warm-up, main judo exercise and cool down. They include general movements and landing techniques, simplified judo-specific movements and sets, ground control and throwing techniques, and repetitions of basic technical movements. The instruction method follows a principle of gradual progression, allowing participants to progress at their own pace through guided imitation and modeling of techniques. At the same time, initiatives to improve nutritional habits will be carried out jointly in the family environment and during judo sessions. At the end of each judo session, it will be established that each participant consumes fresh fruit, requiring the collaboration of families to facilitate this action. Subsequently, in the family environment, each occasion in which fruit or vegetables are consumed must be documented through photographs, which will be uploaded to an exclusive mobile application for participants, family members, researchers and teachers. Gamified rewards will be established to encourage the consumption of healthy foods. Finally, the results will be compared in the period before and after the intervention.

### What are the possible benefits and risks of participating?

The practice of judo is expected to improve quality of life, physical condition and nutritional habits. There is no risk of negative effects.

Where is the study run from?  
Ramón Llull University (Spain)

When is the study starting and how long is it expected to run for?  
September 2023 to December 2026

Who is funding the study?  
European Education and Culture Executive Agency

Who is the main contact?  
Dr Jose Morales, josema@blanquerna.url.edu

## Contact information

### Type(s)

Public, Scientific, Principal investigator

### Contact name

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## Additional identifiers

### Clinical Trials Information System (CTIS)

Nil known

### ClinicalTrials.gov (NCT)

Nil known

### Protocol serial number

Nil known

## Study information

### Scientific Title

Longitudinal study of the effects of a sports program based on judo for adolescents with intellectual disabilities

### Acronym

### **Study objectives**

Based on the formulated objectives, the following hypotheses are proposed, taking into account those situations in which statistical significance can be obtained ( $P < 0.05$ ): The group of adolescents with ID who participate in the judo program will present better results in the indicators of physical condition, nutritional habits, social interaction and quality of life. A secondary hypothesis that is formulated is based on the fact that the group that participates in regular judo sessions with adolescents without ID will present better results than the group that exclusively attends the sessions with subjects with ID in the evaluated indicators.

### **Ethics approval required**

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### **Ethics approval(s)**

approved 05/02/2024, Research Ethics Committee of the Ramon Llull University (Claravall Street, 1, 3, District de Sarrià-Sant Gervasi, Barcelona, 08022, Spain; +34 (0)936 02 22 00; rbabington@rektorat.url.edu), ref: CER URL\_2023\_2024\_011

### **Study design**

Simple crossover quasi-experimental with random groups and non-probabilistic convenience sampling

### **Primary study design**

Interventional

### **Study type(s)**

Quality of life

### **Health condition(s) or problem(s) studied**

Adolescents with intellectual disabilities

### **Interventions**

Participation in a judo-based sports program for 2 days per week during a school year

The design of the study is a simple crossover, quasi-experimental with random groups and non-probabilistic convenience sampling. The independent variable (group) will have three levels: a) a group with isolated ID, b) an inclusive group of subjects with ID plus participants without ID, and c) a control group composed of subjects who do not practice any extracurricular physical activity and come from special education centers and schools. In order to comply with ethical recommendations, two intervention periods will be established so that participants who commit according to their availability can participate in an intervention period, attending regular judo sessions with adolescents without disabilities and another intervention period attending judo sessions exclusively with subjects with intellectual disabilities.

The judo sessions take place in a large and well-ventilated space with a 120 m<sup>2</sup> tatami made of high-density foam. Each participant wears a judogi, which includes a jacket, pants and belt. Sessions last 60 minutes and are led by two black belt teachers, supported by four volunteer instructors. The sessions are divided into three parts: warm-up, main judo exercise and cool down. They include general movements and landing techniques, simplified judo-specific movements and sets, ground control and throwing techniques, and repetitions of basic technical

movements. The instruction method follows a principle of gradual progression, allowing participants to progress at their own pace through guided imitation and modeling of techniques.

At the same time, initiatives to improve nutritional habits will be carried out jointly in the family environment and during judo sessions. At the end of each judo session, it will be established that each participant consumes fresh fruit, requiring the collaboration of families to facilitate this action. Subsequently, in the family environment, each occasion in which fruit or vegetables are consumed must be documented through photographs, which will be uploaded to an exclusive mobile application for participants, family members, researchers and teachers. Gamified rewards will be established to encourage the consumption of healthy foods. Finally, the results will be compared in the period before and after the intervention.

## **Intervention Type**

Behavioural

## **Primary outcome(s)**

1. Physical fitness evaluated with the ALPHA-FITNESS battery
2. Quality of life in adolescents evaluated with the KIDSLIFE scale
3. Nutritional habits evaluated using the KIDMED questionnaire. An app will be created to monitor and record the consumption of healthy foods, in which they can compare and encourage themselves with the rest of the participants.
4. Satisfaction with the program evaluated using the Physical Activity Enjoyment Scale (PACES)

All evaluations will be carried out at the beginning and end of the intervention

## **Key secondary outcome(s)**

A secondary measure that is evaluated is the comparison of the results according to the group, since the participants will be carried out in two modalities: an isolated group (where all participants have ID) and an inclusive group (where the group is made up of adolescents. with and without ID). All evaluations will be carried out at the beginning and end of the intervention.

## **Completion date**

31/12/2026

# **Eligibility**

## **Key inclusion criteria**

1. Adolescents (of both sexes) between 14 and 22 years old
2. A degree of severity of ID between light and moderate according to the support intensity scale for children and adolescents (SIS-C) by Verdugo et al. (2014), making it clear that it is adaptive behavior and not IQ that will determine inclusion in the program

## **Participant type(s)**

Patient

## **Healthy volunteers allowed**

No

## **Age group**

Mixed

**Lower age limit**

14 years

**Upper age limit**

22 years

**Sex**

All

**Total final enrolment**

110

**Key exclusion criteria**

1. Presenting a severity of ID greater than mild and moderate according to the SIS-CI scale
2. Being less than 14 years old or more than 22 years old
3. Being incapable of performing any of the tests
4. Being incapable of carrying out moderate-vigorous physical activity
5. Not committing to participate actively and regularly in the training sessions of the experimental groups
6. For the members of the group control, who participate in some extracurricular activity based on sports or physical activity

**Date of first enrolment**

06/02/2024

**Date of final enrolment**

30/09/2025

**Locations****Countries of recruitment**

Greece

Ireland

Italy

Portugal

Spain

Switzerland

**Study participating centre**

**University of Genoa**

Via Balbi, 5

Genova

Italy

16126

**Study participating centre**  
**Universitat Ramon Llull Fundacio**  
Claravall Street, 1  
Barcelona  
Spain  
08022

**Study participating centre**  
**Judo Assist Ireland**  
Corravalley  
Ardcroney  
Nenagh Tipperary  
Ireland  
067

**Study participating centre**  
**Sport Evolution Alliance CRL**  
Rua Joao Luis De Moura 22, 1  
Porto Salvo  
Portugal  
2740-071

**Study participating centre**  
**Real Federación Española de Judo y Deportes Asociados**  
Ferraz Street, 16  
Madrid  
Spain  
28008

**Study participating centre**  
**Interdisciplinary Network of Special and Intercultural Education INCLUDE**  
KEAS  
Thessaloniki  
Greece  
54638

**Study participating centre**

**SO Europe Eurasia Foundation**

42 Mount Street  
Upper 2nd Floor  
Dublin 2  
Ireland  
D02 DV52

**Study participating centre****Swiss Adaptive Judo**

Zechhaldenstrasse 1  
Rebstein  
Switzerland  
9445

## Sponsor information

**Organisation**

Ramon Llull University

**ROR**

<https://ror.org/04p9k2z50>

## Funder(s)

**Funder type**

Government

**Funder Name**

European Education and Culture Executive Agency

**Alternative Name(s)**

European Education & Culture Executive Agency, Education, Audiovisual and Culture Executive Agency, Agence exécutive européenne pour l'éducation et la culture, Europäische Exekutivagentur für Bildung und Kultur, Det Europæiske Forvaltningsorgan for Uddannelse og Kultur, Euroopa Hariduse ja Kultuuri Rakendusamet, EACEA

**Funding Body Type**

Government organisation

**Funding Body Subtype**

National government

## Location

# Results and Publications

### Individual participant data (IPD) sharing plan

During the first month of the project, a Data Management Plan (PGD) will be carried out that will establish how the data will be managed during the duration of the project and its continuity, however, it will be reviewed and modified if needed throughout the project. of the development and execution of the project. To carry it out, CORA EINA DMP will be used (an adapted version based on the model created by the Center for Digital Curation), a tool that guarantees that data management complies with the FAIR principles (Findable, Accessible, Interoperable and Reusable). The obtaining, processing, conservation, communication and transfer of data will be done in accordance with the provisions of the General Data Protection Regulation of the European Union and Organic Law 3/2018, of December 5, on data protection and guarantees of digital rights all data obtained will be analyzed and used only for the scientific objectives of the study.

The primary data will be collected through registration sheets and preserved in the following way: pseudonymized (coded). Pseudonymization is the processing of personal data in such a way that they cannot be attributed to a data subject without the use of additional information. Therefore, the participants will be pseudonymized, leaving the identification codes only in the hands of the PIs and the field research team. The regulations that regulate the processing of personal data give participants the right to access their data, object, correct it, cancel it, limit its processing, restrict or request its deletion. They may also request a copy of it or for it to be sent to a third party (right of portability). The data will be stored in CSV, xlsx or txt formats in a virtual folder at Blanquerna-Ramon Llull University (B-URL), with limited access to researchers.

With the aim of offering open access and giving visibility to the data obtained in the project, once completed (approximately 6 months), the main blocks of the study will be deposited, stored, shared, disseminated and preserved in the data publication repository. in open trust with which the URL (CORA Repositori de Dades de Recerca) participates, a specific repository for data from Catalan universities and CERCA centers. These are published in open access, following the FAIR principles and taking into account ethical and legal aspects, if applicable, through data sets (datasets) made up of the file or files of the research data, an identifier, a description of the formats used, descriptive metadata of the data, the readme file and, if necessary, other context documentation. Said metadata will be indexed in Google Dataset Search, DataCite Search, OpenAIRE and Mendeley Data.

### IPD sharing plan summary

Stored in publicly available repository

### Study outputs

Output type	Details	Date created	Date added	Peer reviewed?	Patient-facing?
<a href="#">Participant information sheet</a>			19/06/2024	No	Yes
<a href="#">Participant information sheet</a>	Participant information sheet	11/11/2025	11/11/2025	No	Yes
<a href="#">Study website</a>	Study website	11/11/2025	11/11/2025	No	Yes