



**Early Stage Researcher (ESRs) Posts**  
**MARIE SKŁODOWSKA-CURIE ACTIONS**  
**Innovative Training Networks (ITN)**



<b>TRAINING in EXTRACELLULAR VESICLES: for benefit in Health and Disease</b> <b>“TRAIN-EV”</b>			
<b>Project Title</b>	<b>Host Institution</b>	<b>Lead</b>	<b>Contact Details</b>
Test three candidate intracellular molecules to modify EV release by tumors and EVs effects on immune cells	Institut Curie, France	Clotilde They Lorena Martin-Jaular	<a href="mailto:Clotilde.thery@curie.fr">Clotilde.thery@curie.fr</a> Lorena.Martin-Jaular@curie.fr

### Application Details

#### **General requirements:**

- You hold a **Bachelor’s or Master’s Degree of Sciences in Biology**, and have already acquired strong wetlab experience.
- You pass the eligibility criteria for ESRs (*see below*)
- You have good oral and written communication skills in English
- You have good organisational and planning skills
- You are stimulated by challenging scientific and technical problems and have a highly motivated, persistent and result-driven attitude
- You can work well both independently and in a team environment, with a sense of responsibility.

#### **Technical skills required:**

- The ideal candidate should have proficiency on the following techniques: Cell culture and multicolour flow cytometry, with biochemistry and cell imaging as a plus.

#### **We offer:**

- A full-time position as an ESR researcher **for 1 year**.
- outstanding international working environment
- access to cutting edge flow cytometry platform
- challenging project addressing the role of novel molecular targets in composition and uptake of extracellular vesicles
- Salary is fixed based on EU provisions within the ITN TRAIN-EV.
- If the ESR has a M2 degree, and if the ESR and the host laboratory find it appropriate after this 1 year contract, the laboratory will support the ESR in applying for a competitive grant from French government for a 3 years PhD.

### Application Information

Candidates should submit as a single .pdf document to [H2020TRAIN-EV@tcd.ie](mailto:H2020TRAIN-EV@tcd.ie), [clotilde.thery@curie.fr](mailto:clotilde.thery@curie.fr) and [lorena.martin-jaular@curie.fr](mailto:lorena.martin-jaular@curie.fr)

- Cover Letter (1x A4 page) including a statement of reason and motivation for pursuing an Early Stage Research position with TRAIN-EV
- Curriculum Vitae, including letters of reference from at least two referees who have been substantially involved in your previous education or employment
- Documentary evidence of current academic qualifications

<b>Additional Information</b>	
Planned starting date:	01/11/2020
Length of contract:	1 year
Deadline for application:	<b>15/09/2020</b>
Contact person:	Lorraine O'Driscoll at <a href="mailto:H2020TRAIN-EV@tcd.ie">H2020TRAIN-EV@tcd.ie</a>
Informal contact on project-specific queries:	Please contact: <a href="mailto:Clotilde.thery@curie.fr">Clotilde.thery@curie.fr</a> <a href="mailto:Lorena.martin-jaular@curie.fr">Lorena.martin-jaular@curie.fr</a>
Institut Curie website:	<a href="https://science.institut-curie.org/team-thery">https://science.institut-curie.org/team-thery</a>

**Note:** to ensure as timely a response as possible, include "TRAIN-EV @ IC" in the subject heading of all emails

**Eligibility criteria for ESRs:**

**a) Early-Stage Researchers (ESRs):** shall, at the time of recruitment by the host organisation, be in the first four years (full-time equivalent research experience) of their research careers and have not been awarded a doctoral degree.

**b) Mobility Rule:** at the time of recruitment by the host organisation, researchers must not have resided or carried out their main activity (work, studies, etc.) in France for more than 12 months in the 3 years immediately before 1st November 2020