

H2020-ITN THERACAT (765497)

Work Package Number	WP7	Task Number	T7.3	Deliverable Number	D7.10	Lead Beneficiary	IBEC
Deliverable Title	ESRs periodic short reports and AC recommendations (M30)						
Contractual Delivery Date	31/08/20 (revised: 31/12/20) ¹	Nature	Report			Dissemination Level	CO
Actual Delivery Date	05/03/21	Contributors	IBEC				

¹ A new delivery date was approved by the Project Officer due to the delay caused by COVID-19 outbreak.

Overview/Abstract

ESRs periodic short reports and AC recommendations (M30).

Explanation for large delay in submitting deliverable

This Assessment has been performed virtually and in some cases this has delayed the evaluation to be done by the supervisors. We have been waiting to submit this deliverable until all ESRs were assessed.

Led by

Name	Rosa Miralles	Partner	IBEC	Date	18/02/2021
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Reviewed by

Name	Lorenzo Albertazzi	Partner	IBEC	Date	26/02/2021
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Document Control

Issue #	Date	Changed Pages	Cause of Change	Implemented by
N/A	N/A	N/A	N/A	N/A

ESRs periodic short reports and AC recommendations (M30)

1. General Aspects

The 30-months assessment has been performed virtually, following the same procedure applied for the 18-months assessment. All 13 ESRs have been assessed.

Basically, ESRs have sent a short report to the assigned AC member (AC-ESR assignments described in D7.3), using the template provided by IBEC that included the following points:

1. Research project:

- *Please give a short overview of the research conducted since the last THERACAT meeting (Feb. 2020) and main results obtained*
- *Please briefly describe how COVID-19 outbreak has affected your individual research plan*

2. Main obstacles and contingency plans: *include herein main obstacles found in your research project since the last meeting (if any), and envisaged contingency plans*

3. Future plans: *shortly explain the research plans for the next 6 months*

4. Training received in your host institution: *indicate herein any course, workshop, training session, etc. attended and/or main techniques learned in the laboratory since the last meeting (include title of the course, place and dates, if applicable)*

- Scientific training
- Complementary skills training (e.g. language courses, scientific communication/dissemination, gender and diversity, etc.)

5. Outreach and dissemination: *indicate herein outreach and/or dissemination activities performed (if any)*

6. Other issues to be discussed with the Assessment Commission

Based on this report, AC members have assessed the progress of each ESR, especially in comparison with the PCDP and the presentations of the ESRs in the last network meeting, and have (1) completed the questionnaire detailed below and (2) provided each ESR some feedback and recommendations.

2. Questionnaire

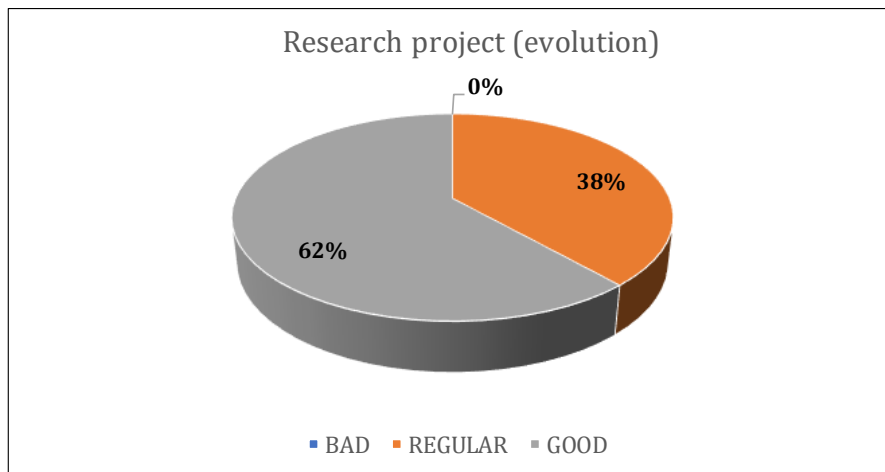
The following questionnaire was completed by the AC members to assess each ESR (please note that an open section was also included for each question in which AC members may add additional comments if deemed necessary):

1. **Research project:** how is the individual research project evolving in comparison to the plan included in the Personal Career Development Plan (section “Brief overview of research project, methodology and major accomplishments expected”)? BAD / REGULAR / GOOD
2. **Research project:** has the individual research project been affected by COVID-19 outbreak? IT HAS BEEN STRONGLY AFFECTED / IT HAS BEEN MODERATELY AFFECTED / IT HAS NOT BEEN AFFECTED
3. **Main obstacles and contingency plans:** has the fellow found any major obstacle in his/her research? YES / NO
 - a. If so, is the obstacle already solved? YES / NO
 - b. If not, has any contingency plan/alternative been envisaged? YES / NO
4. **Future plans:** how is the perspective for the forthcoming period? BAD / REGULAR / GOOD
5. **Scientific training:** has the fellow received any scientific training? YES / NO
 - a. If so, is the scientific local training received relevant for the research project and in line with the Personal Career Development Plan? YES / NO
6. **Complementary skills training:** has the fellow received any complementary skills training? YES / NO
 - a. If so, is the complementary skills local training received relevant for his/her career and in line with the Personal Career Development Plan? YES / NO
7. **Outreach:** has the fellow participated in any outreach activity? YES / NO
8. **Dissemination:** has the fellow participated in any dissemination activity? YES / NO
9. **General comments /suggestions** to be forwarded to the fellow

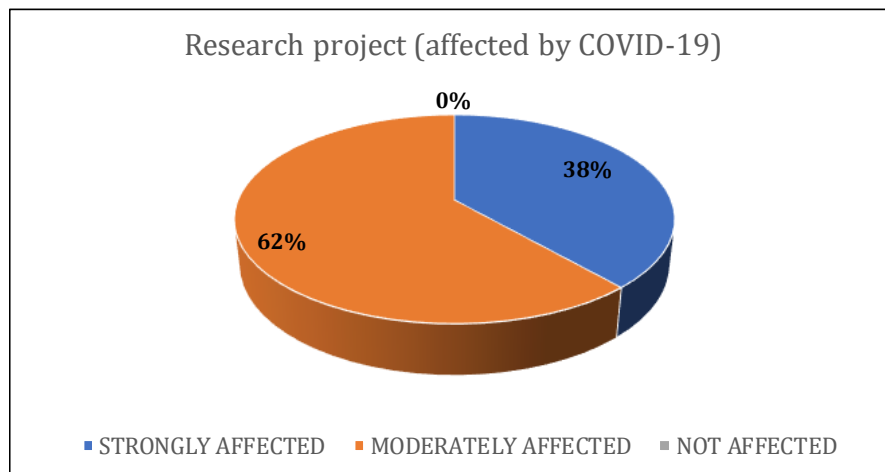
3. Evaluation (summary)

Please find below a summary of the answers to the questionnaire for all ESRs (individual responses as well as feedback provided to each ESR have been considered confidential but may be shared with the Project Officer upon request).

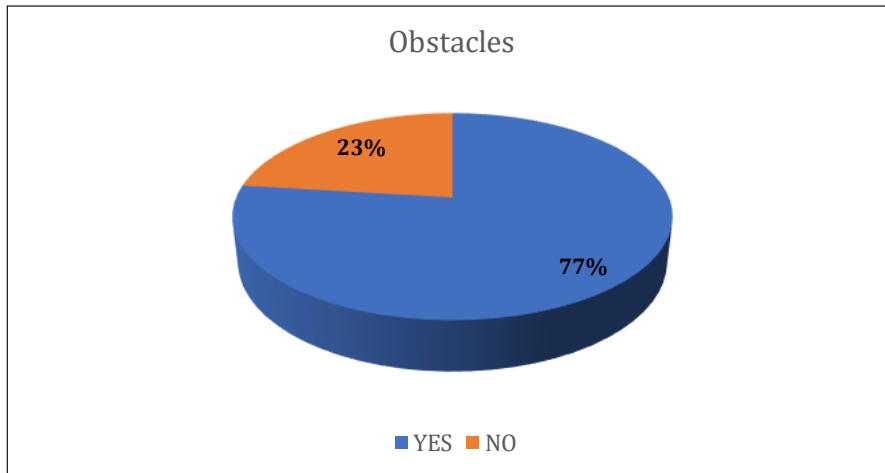
1. Research project: evolution (BAD / REGULAR / GOOD)



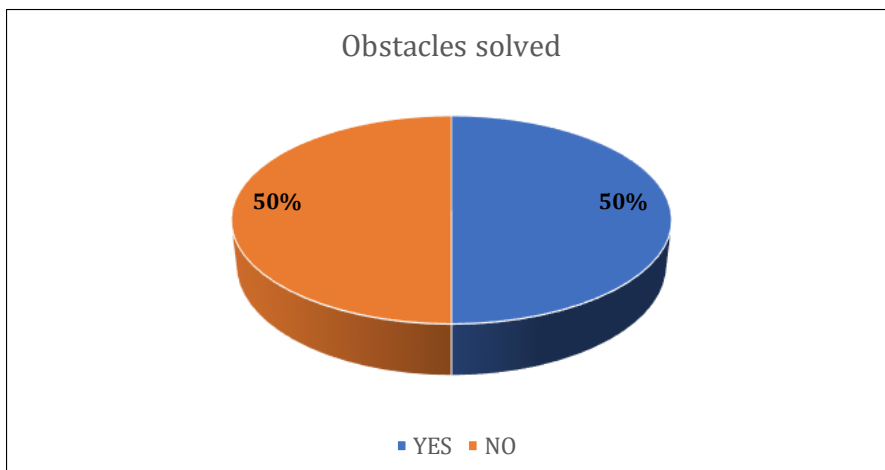
2. Research project: affected by COVID-19 (IT HAS BEEN STRONGLY AFFECTED / IT HAS BEEN MODERATELY AFFECTED / IT HAS NOT BEEN AFFECTED)



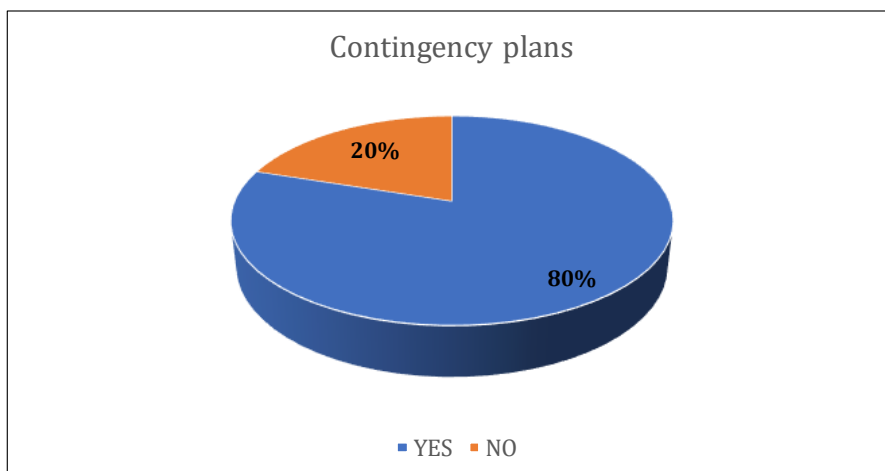
3. Obstacles (YES / NO)



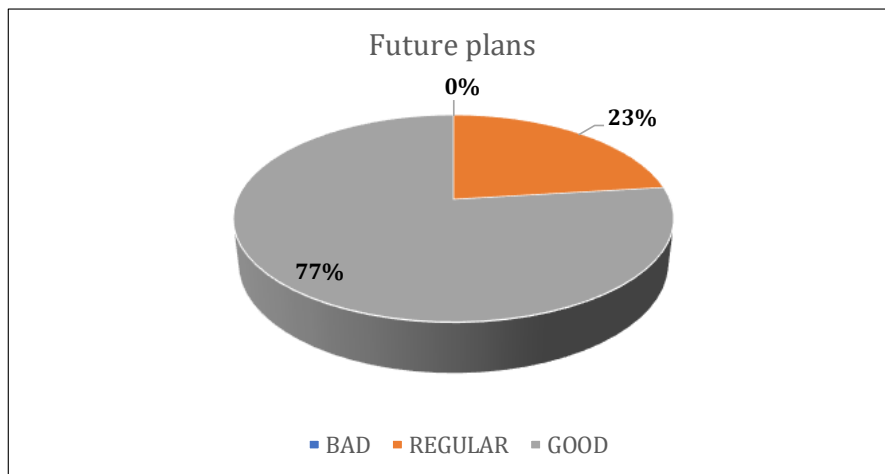
a. If so, obstacle solved? (YES / NO)



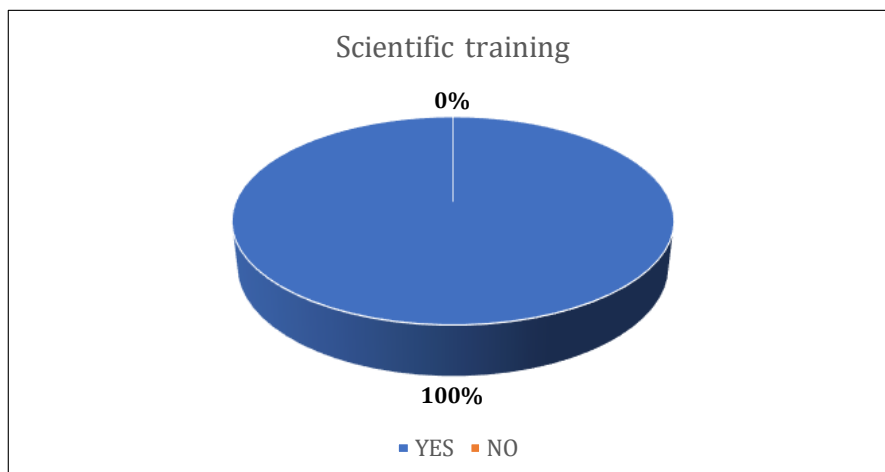
b. If not solved, contingency plans envisaged? (YES / NO)



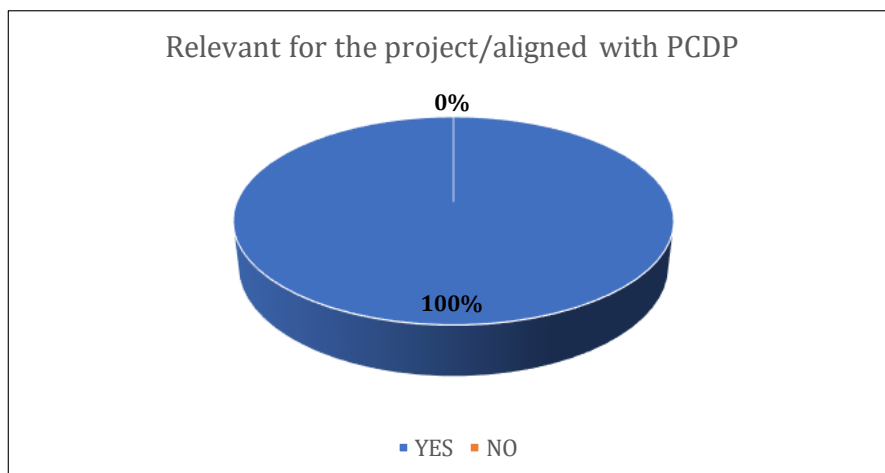
4. Future plans (BAD / REGULAR / GOOD)



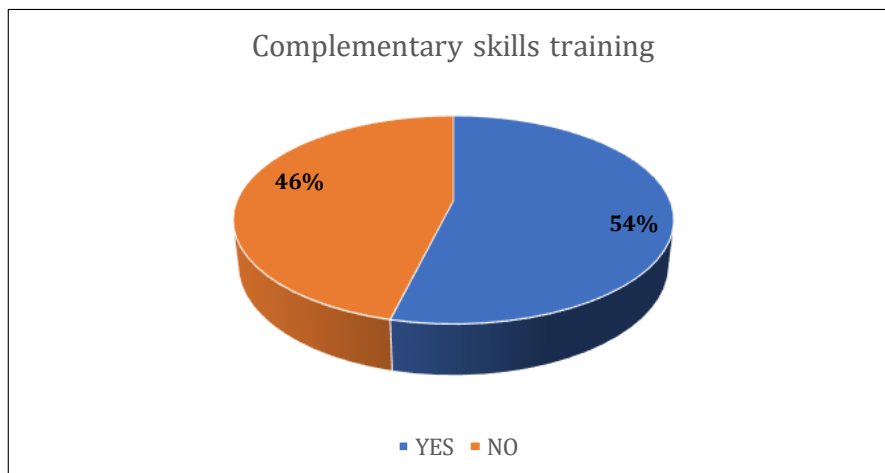
5. Scientific training (YES / NO)



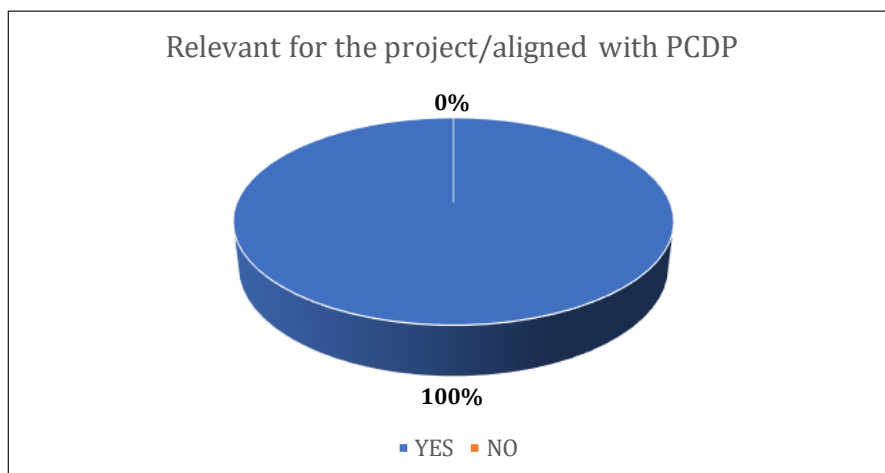
a. If so, relevant for the project/aligned with PCDP? (YES / NO)



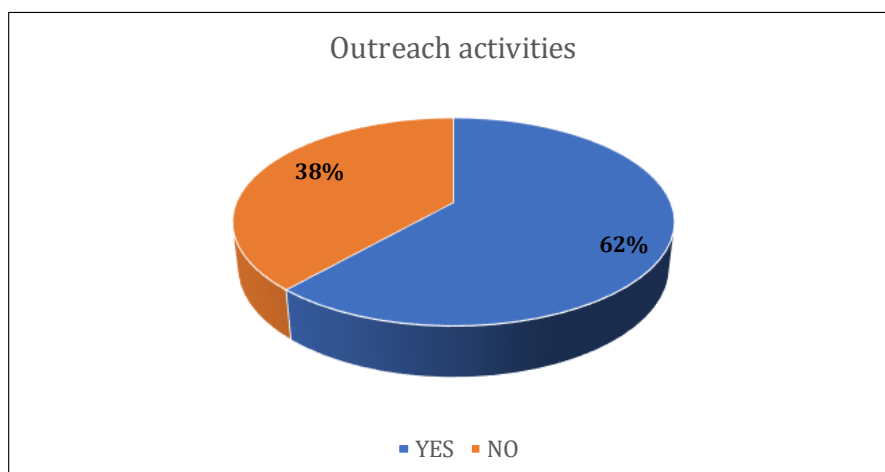
6. Complementary skills training (YES / NO)



a. If so, relevant for the project/aligned with PCDP? (YES / NO)



7. Outreach activities (YES / NO)



8. Dissemination activities (YES / NO)

