

Plastics Fate and Effects in the Human Body

Summary of Deliverable Number: D7.4

Deliverable Title: Common Dissemination and Communication

Strategy for the Cluster

WP7: Scientific Coordination and Operational Management

Lead Beneficiary: OPTIMAT

Dissemination Level: Confidential

Month: 30-09-2021





Deliverable Information

Project title: Plastics fate and effects in the human body

Project acronym: PlasticsFatE

Grant Agreement No: 965367

Coordination: **OPTIMAT Ltd**

Project start date: May 2021 Project Duration: 48 months

Project website: https://www.plasticsfate.eu

Deliverable No: D7.4 Deliverable Date: 30-09-2021

WP No: 7

WP Title: Scientific Coordination and Operational Management

Lead Beneficiary: **OPTIMAT**

Authors and institute

Lesley Tobin OPTIMAT PlasticsFatE short names: Mark Morrison OPTIMAT PlasticsFatE

Rudolf Reuther ENAS PlasticsFatE

DECHEMA, PlasticsFatE

Food Packaging Forum, AURORA Health & Env. Alliance, POLYRISK

MOVERIM, ImpTox OPTIMAT, PlasticsFatE Promoscience, ImpTox UAB, PlasticHeal

UMC Utrecht, AURORA

Dissemination level: Confidential

Summary of Deliverable 1



Summary of Deliverable No. 7.4

Deliverable Title: Common Dissemination and Communication Strategy for the Cluster

Introduction

This document provides a summary of D7.4, which is a confidential deliverable within the scope of PlasticsFatE. This summary contains the essential details of the original deliverable. In compliance with intellectual property protection, no confidential information is given.

Summary

The Micro-and Nanoplastics Cluster—now known as CUSP "The European Research Cluster to Understand the Health Impacts of Micro-and Nanoplastics" -has been formed to facilitate collaborations between five research projects funded under Horizon 2020, the EU Framework Programme for Research and Innovation, SC1-BHC-36-2020 -Micro-and nanoplastics in our environment: Understanding exposures and impacts on human health.

These initiatives are working together to enhance impact by synergizing communication and dissemination strategies, and sharing expertise such as analytical methods, exposure assessments, inter-lab comparisons, representative materials, and data exchange. The cluster will also collaborate closely with the JRC, and annual cluster meetings will be organized to report on joint activities within and beyond the cluster.

This document describes the CUSP Common Dissemination and Communication Strategy(henceforth termed 'CDP' –Communication and Dissemination Plan), developed as a common deliverable of the five CUSP projects.

Summary of Deliverable 2



For more information:

Author: Lesley Tobin Email: Lesley.tobin@optimat.co.uk

WP Leader: Lesley Tobin Email: Lesley.tobin@optimat.co.uk

Website: https://www.plasticsfate.eu

Zenodo community: https://zenodo.org/communities/cusp-research/

Summary of Deliverable 3