Every year, 65000 children across Europe are born with an undiagnosed disease (1). The diagnostic odyssey lasts 5 years on average for a rare disease patient (2). This delay in diagnosis prevents patients from accessing proper care and treatment in a timely manner (3). Several national and international initiatives have been established to improve the lives of people with undiagnosed rare diseases and their families. However, currently, there is not a comprehensive mapping of resources for undiagnosed or newly diagnosed Ultra-Rare diseases.

To date, Solve-RD project, where 8463 datasets (8152 WES and 311 WGS) including 5205 affected individuals from 4862 families are being analyzed, have solved 130 rare disease cases by the re-analysis of unsolved exomes. Within this project, EURORDIS initiated the Community Engagement Task Force (CETF), a multi-stakeholder community of patients, scientists, and clinicians, to support the needs of the undiagnosed and recently diagnosed patients and leave a legacy of a strengthened undiagnosed disease landscape.

ABSTRACT

Every year, 65000 children across Europe are born with an undiagnosed disease (1). The diagnostic odyssey lasts 5 years on average for a rare disease patient (2). This delay in diagnosis prevents patients from accessing proper care and treatment in a timely manner (3). Several national and international initiatives have been established to improve the lives of people with undiagnosed rare diseases and their families. However, currently, there is not a comprehensive mapping of resources for undiagnosed or newly diagnosed Ultra-Rare diseases.

To date, Solve-RD project, where 8463 datasets (8152 WES and 311 WGS) including 5205 affected individuals from 4862 families are being analyzed, have solved 130 rare disease cases by the re-analysis of unsolved exomes. Within this project, EURORDIS initiated the Community Engagement Task Force (CETF), a multi-stakeholder community of patients, scientists, and clinicians, to support the needs of the undiagnosed and recently diagnosed patients and leave a legacy of a strengthened undiagnosed disease landscape.

CETF members gathered through three teleconferences and a face to face meeting over 15 months where they discussed issues addressing specific needs of undiagnosed rare disease patients and their families such as lack of information for medical professionals and the need for standardization when receiving a diagnosis. Resources from members (including toolkits, surveys, fact sheets and illustrations) were compiled to develop a roadmap.

RESULTS

Figure 1. Members of the CETF

Protocol to support ultra-rare diagnosis

Developed by AnDDI-Rares, this document aims to support genetic services caring for families faced with an ultra-rare disease. To better address families’ expectations, it is important to prepare them before NGS testing, at the time of returning the results and also later on.

ENSERIO- Analysis of the reality of the group of people without diagnosis

This study is conducted by FEDER and focuses on the psycho-social and professional impact of living with an undiagnosed disease by analyzing quantitative data from 78 people who are living with an undiagnosed condition.

Undiagnosed Photo Project

This Wilhelm Foundation initiative aims to reach a diagnosis through sharing and it is created for patients who have been evaluated at the Undiagnosed Disease Program (UDP) and are still undiagnosed after the program.

CONCLUSION

Regular and meaningful engagement of representatives within and across key initiatives represent the start of an active undiagnosed community. Importantly, patients as equal and valued partners are driving forward active ongoing collaborations among the different stakeholders.

ACKNOWLEDGEMENTS & REFERENCES

The Solve-RD project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 779257.
2. International Joint Recommendations to Address Specific Needs of Undiagnosed Rare Disease Patients https://www.eurordis.org/publication/international-joint-recommendations-09-specific-needs-undiagnosed-rare-disease-patients