



CONNECTING PATIENTS TO TREATMENT LEARNING FROM ALL PATIENTS

Tasks Precision Cancer Diagnostics and Secondary Use of Clinical Data

MISSION

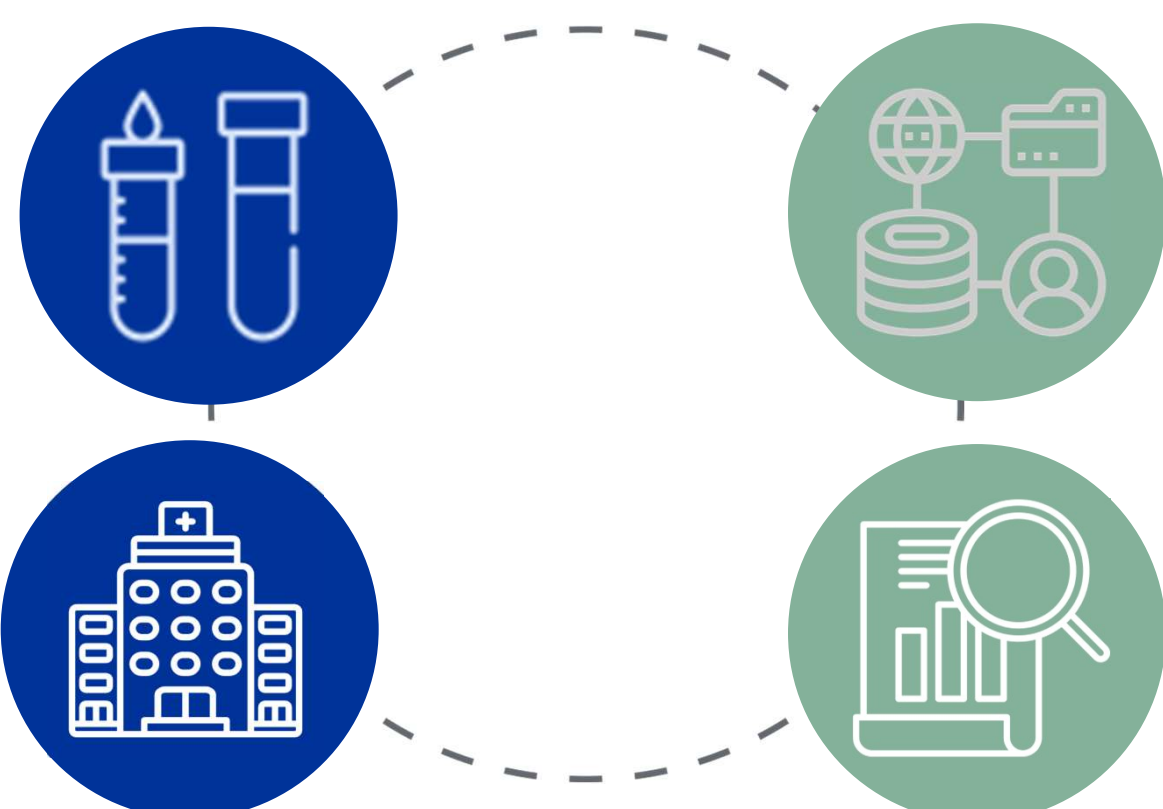
Task 8.2.4

Precision Cancer Diagnostics

Advance harmonised and standardised use of molecular diagnostics across CCCs

Ensure equal access to high-quality, state-of-the-art diagnostics and robust CDSS

Molecular Tumour Boards



Task 8.2.5

Secondary Use of Clinical Data

Harmonise data practices, improve data readiness and facilitate transition of CCCs towards EHDS

Enable secondary use of data for governance, cross-border research and quality improvement

Data and Personnel Readiness

IMPLEMENTATION STRATEGY COMMON APPROACH

Collaboration with European and International Initiatives

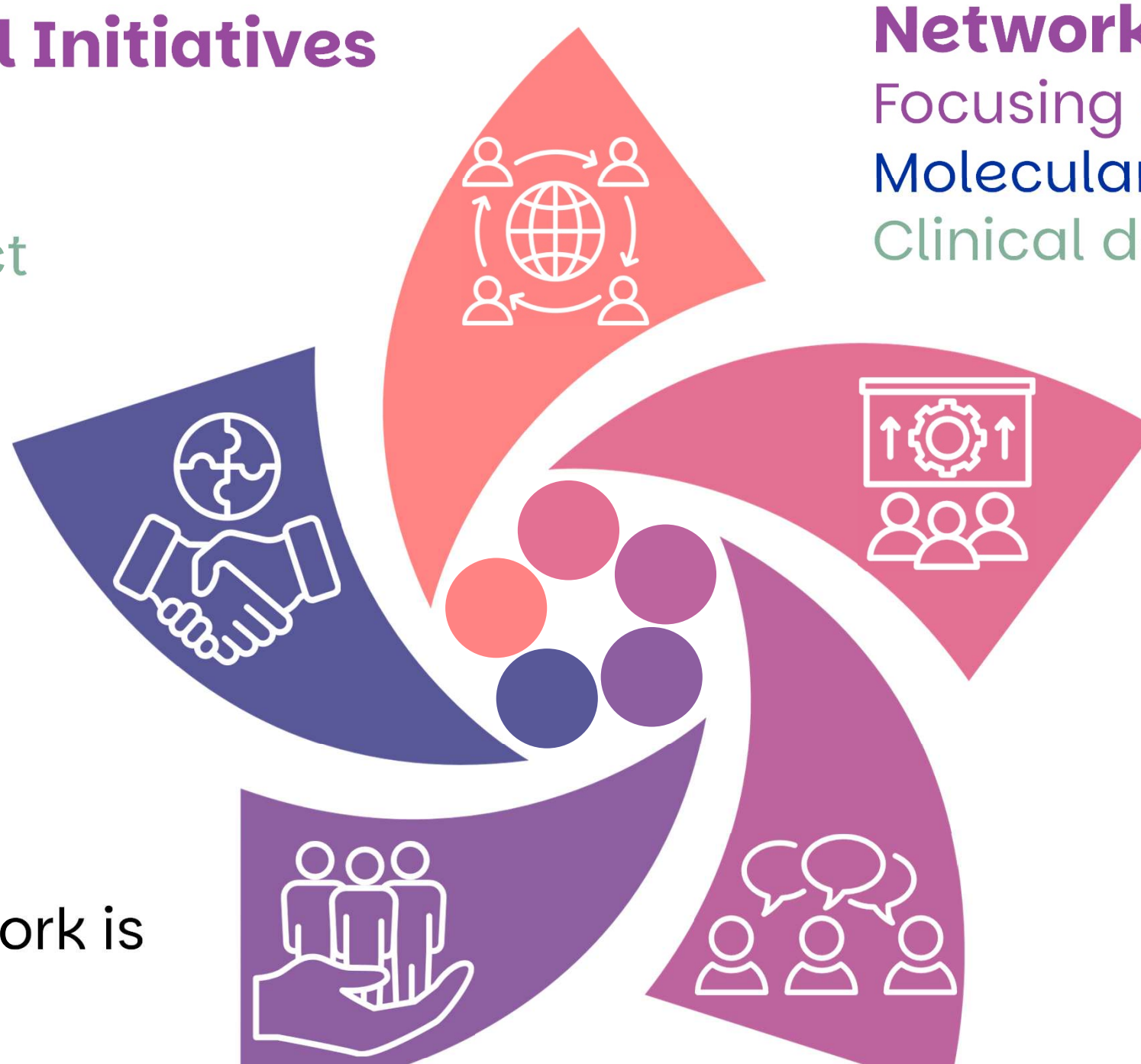
JANE2, JA-PCM, eCAN plus, ELBS, ESMO, IQNPath*
QUANTUM, CANDLE, TEHDAS2, eCAN plus, UNCAN.Connect

Promoting complementarity

Patient Engagement

Dedicated patient advisory group to ensure that our work is relevant and accessible to patients and caregivers

Increased relevance and accountability



Network Creation

Focusing on
Molecular biologists and bioinformaticians
Clinical data management professionals

Network Engagement and Capacity Building

Webinar series: *Dynamic and sustainable*
Peer learning visits: *Promote excellence, sharing practical experience*
Educational seminar: *Support early-career professionals*
Data summit: *Connect CCC leaders and data professionals*

Collaborative Platform of EUnetCCC Portal

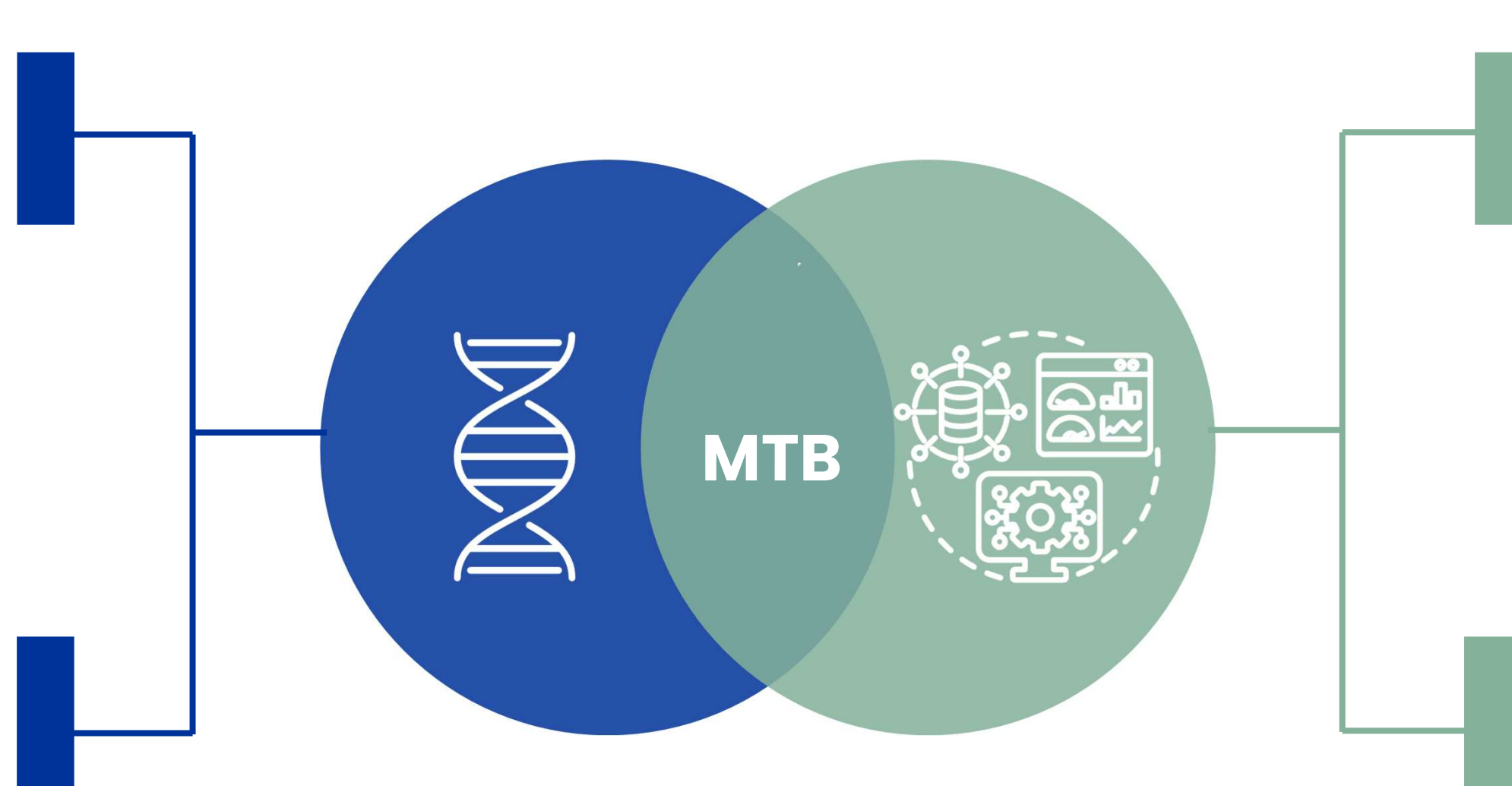
Collection of best practices and self-paced learning modules
Community forum for knowledge exchange and collaboration

Active user contributions

TARGETED ACTIVITIES

Harmonisation and implementation

- Provide template SOPs to harmonise MTB operations
- Develop workflows for ring tests to support EQA of molecular diagnostics



Regulatory alignment

Operationalise JANE-2 recommendations within CCCs on:

- Financing and reimbursement (HTA-R) frameworks
- IVDR implementation frameworks

Assessment of data readiness

- Develop a comprehensive data catalogue to capture primary data with varying degrees of granularity and access complexity
- Identify gaps in CCC data management infrastructure for primary data sources through data maturity assessments

Improvement of data readiness

- Conduct feasibility studies to improve data maturity and promote secondary data use for:
 - Governance and benchmarking
 - Cross-border research collaborations
 - Quality improvements