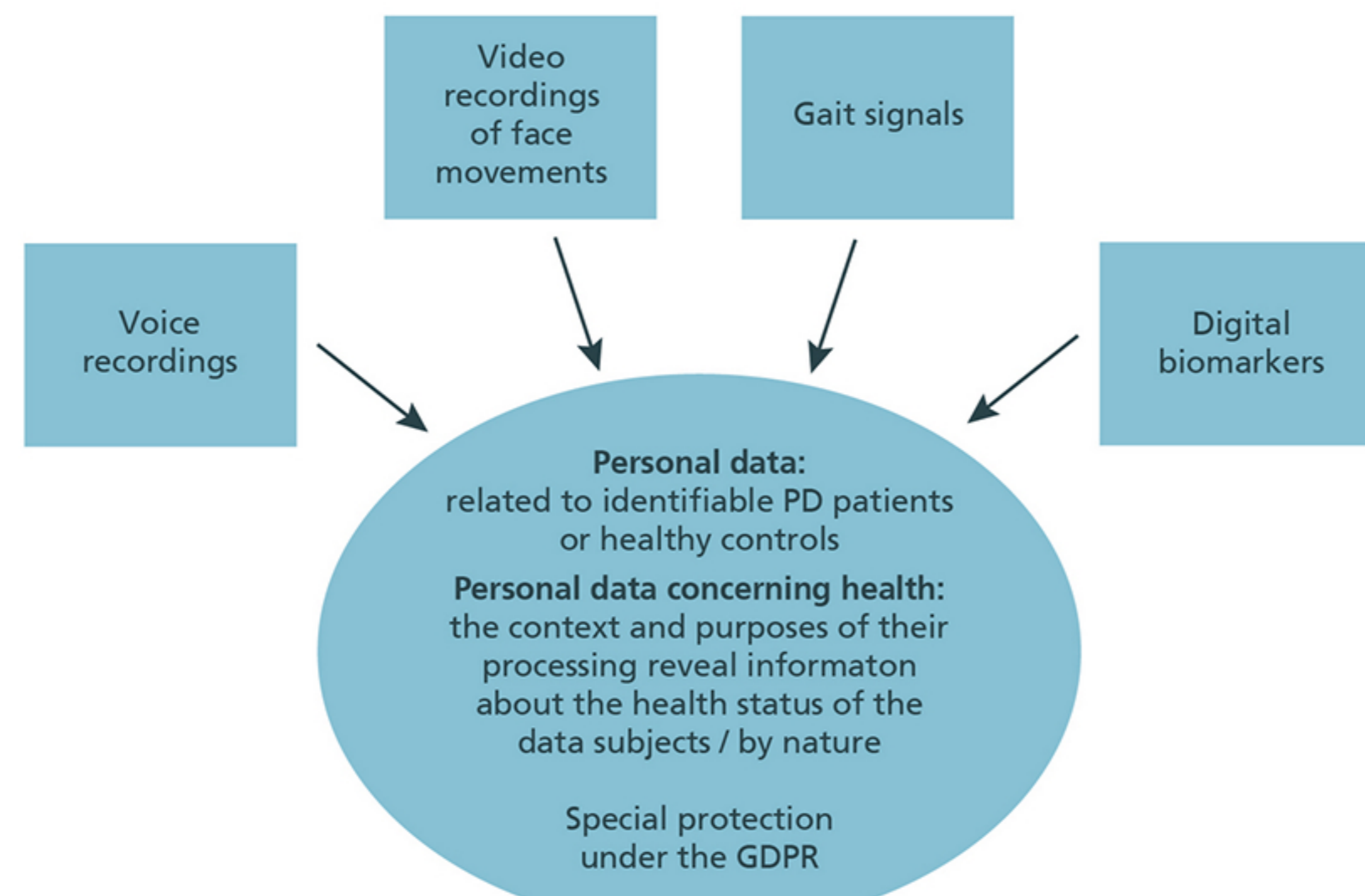


**This FAQ complements the WPS report:**

Noëmi Bontridder and Cécile de Terwangne, *The use of digital biomarkers and machine learning methods in the healthcare sector: GDPR Compliance*, WPS Report, EraPerMed project DIGIPD, Research Centre Information, Law and Society (CRIDS), University of Namur, July 2022  
[https://www.digipd.eu/content/dam/uk/en/era-per-med-digipd/wps\\_report.pdf](https://www.digipd.eu/content/dam/uk/en/era-per-med-digipd/wps_report.pdf)

**1. Which digital personal data does the consortium process?**



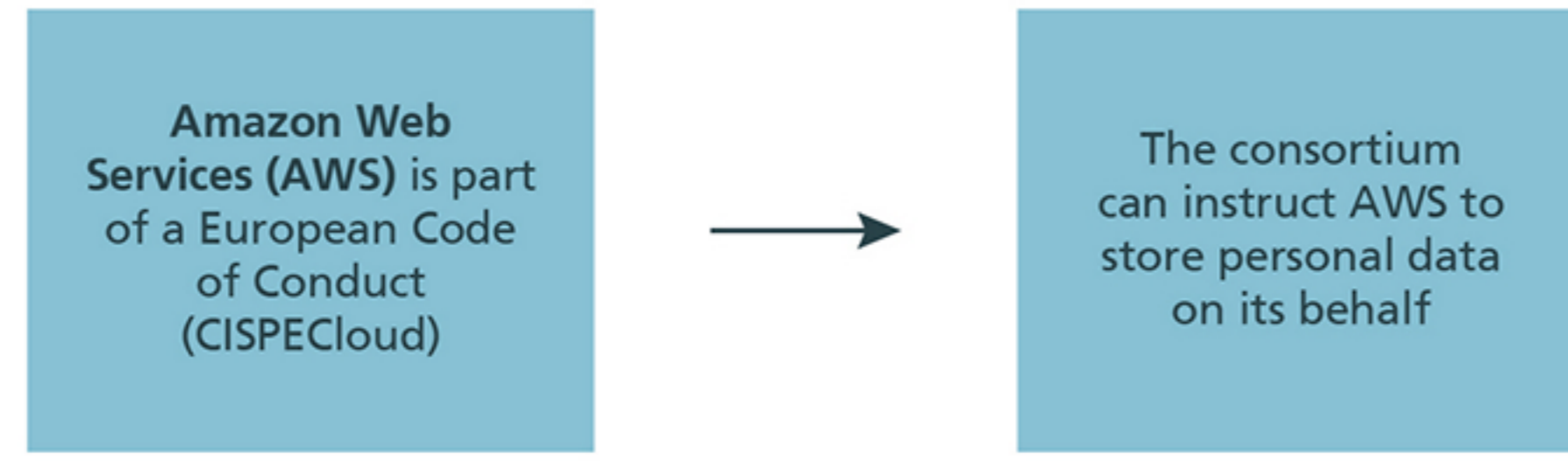
pp. 6-9 of the report [ ]

**2. Who are controller and processors in the project?**



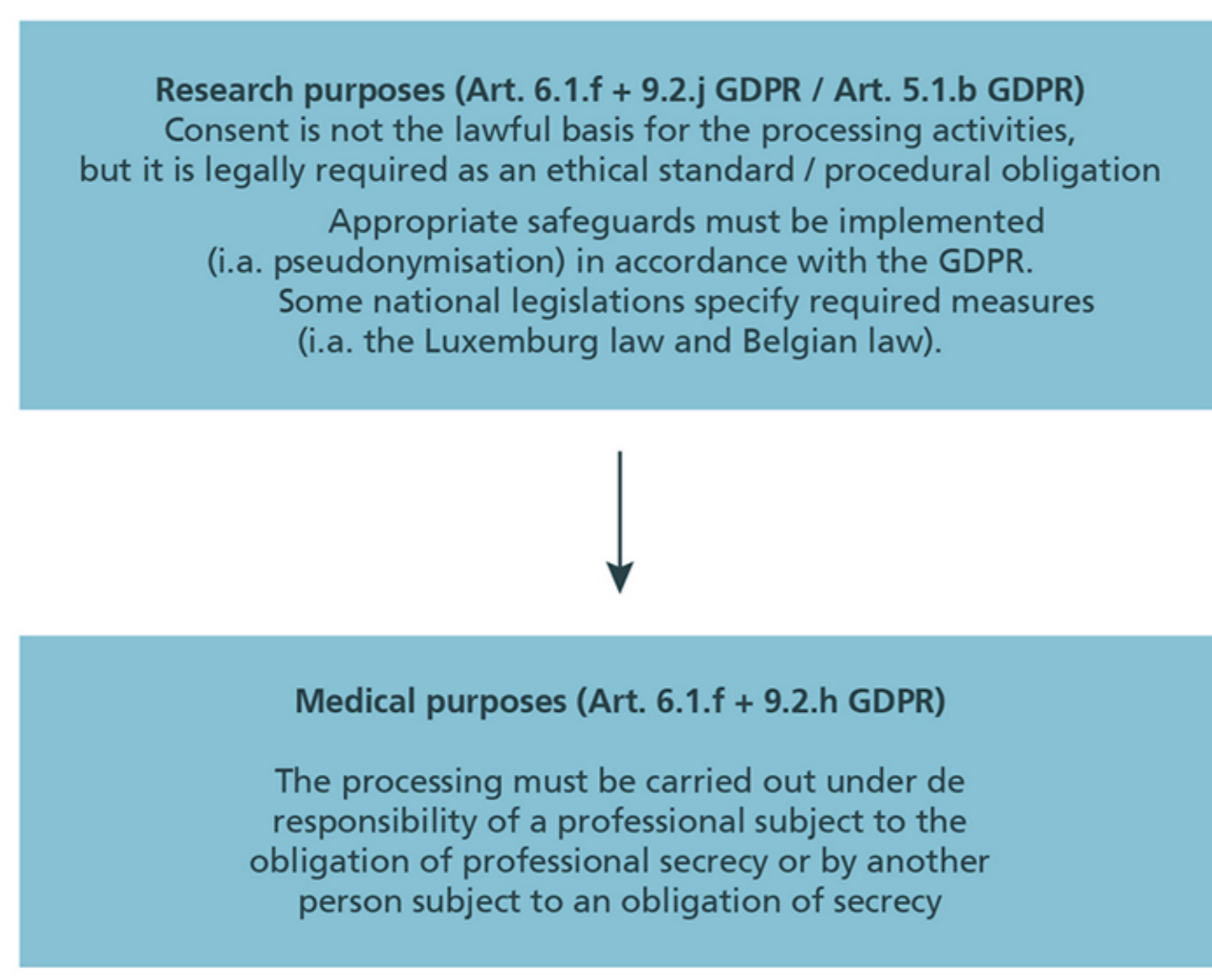
pp. 10-11 of the report [ ]

**3. Can the consortium instruct Amazon Web Services (AWS) to store personal data on its behalf, taking into account Schrems cases?**



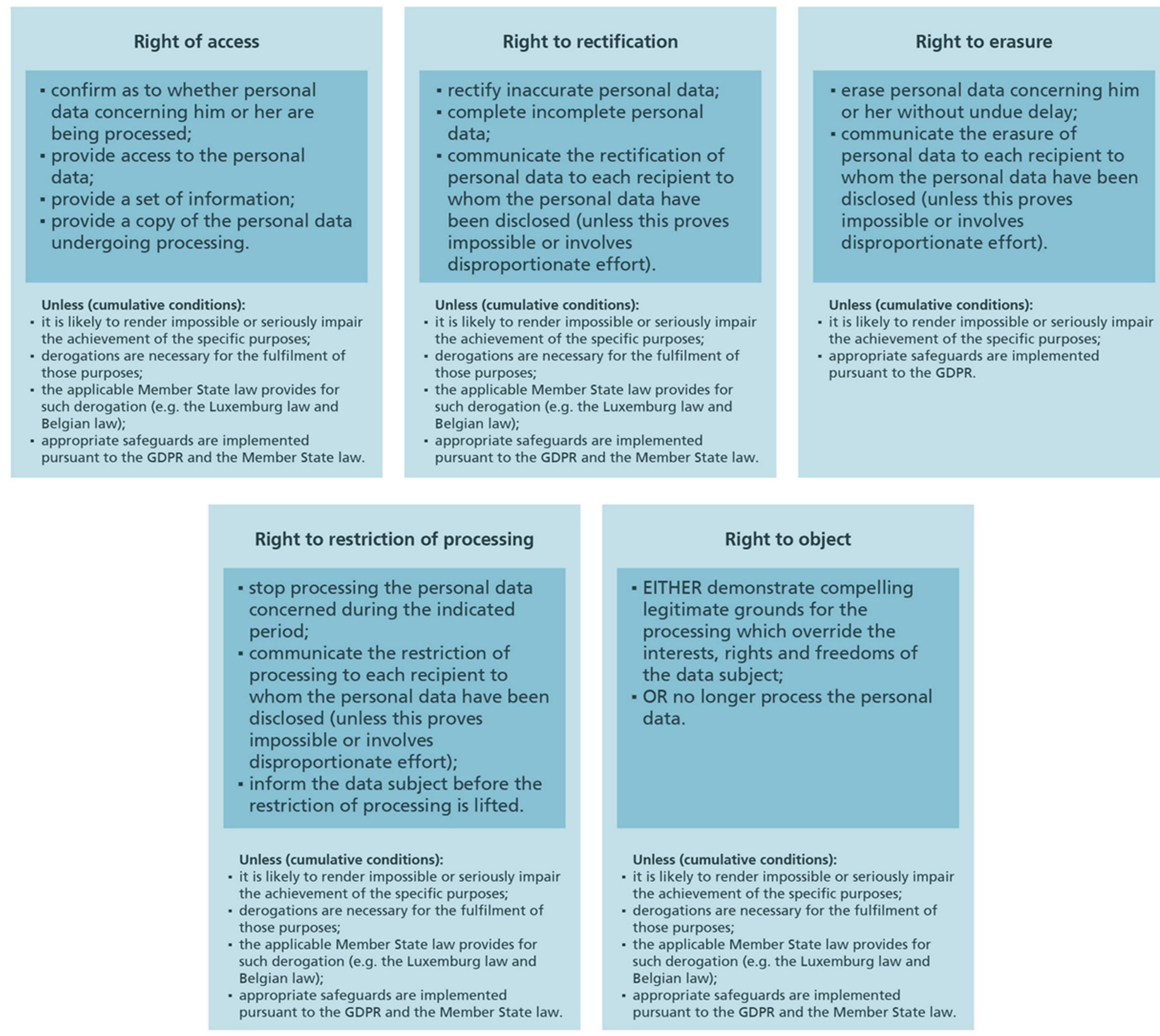
p. 33 of the report [ ]

**4. On which lawful basis are the processing activities carried out in the project? And after the project if digital biomarkers could be used in medical practice?**



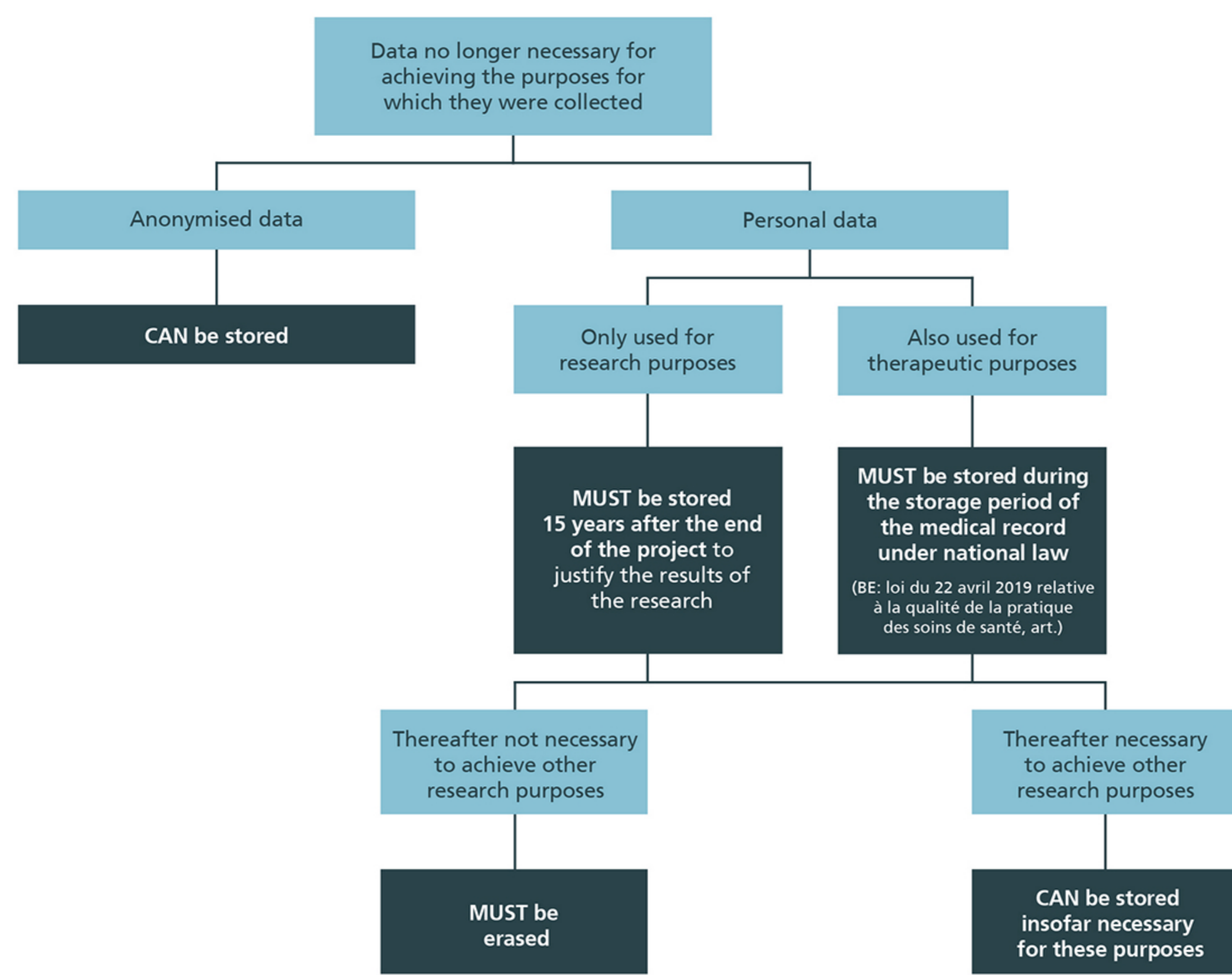
pp. 21-25 of the report [ ]

**5. What are the obligations of the consortium when the PD patients exercise their rights?**



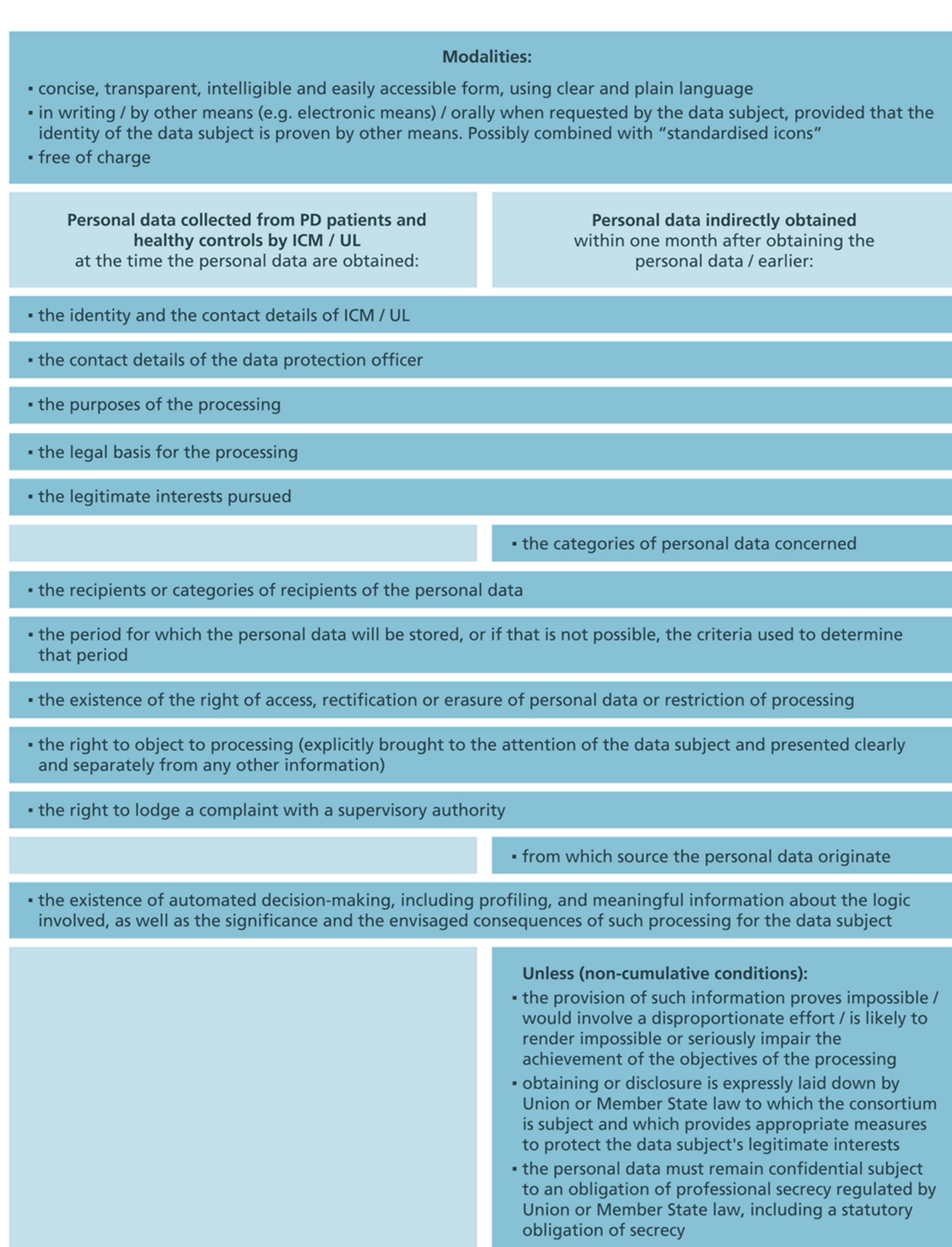
pp. 40-46 of the report [ ]

**6. Is there a duty to keep the data collected during the project after the end of this project? Which data must be kept?**



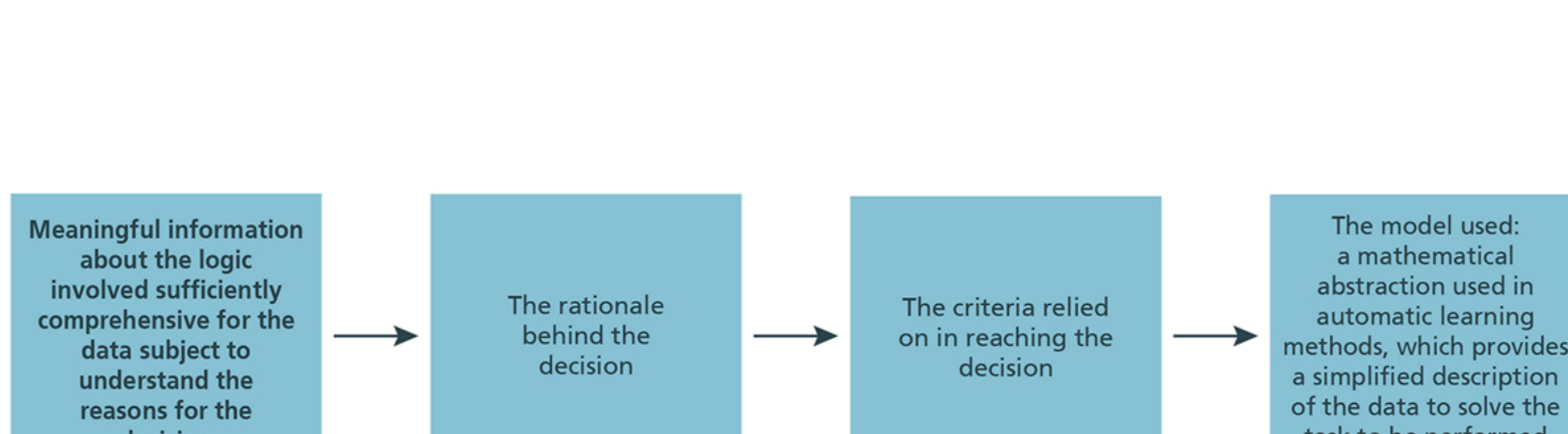
p. 16 of the report [ ]

**7. What information must ICM and UL (on behalf of the consortium) provide to the PD patients and healthy controls (the data subjects)?**



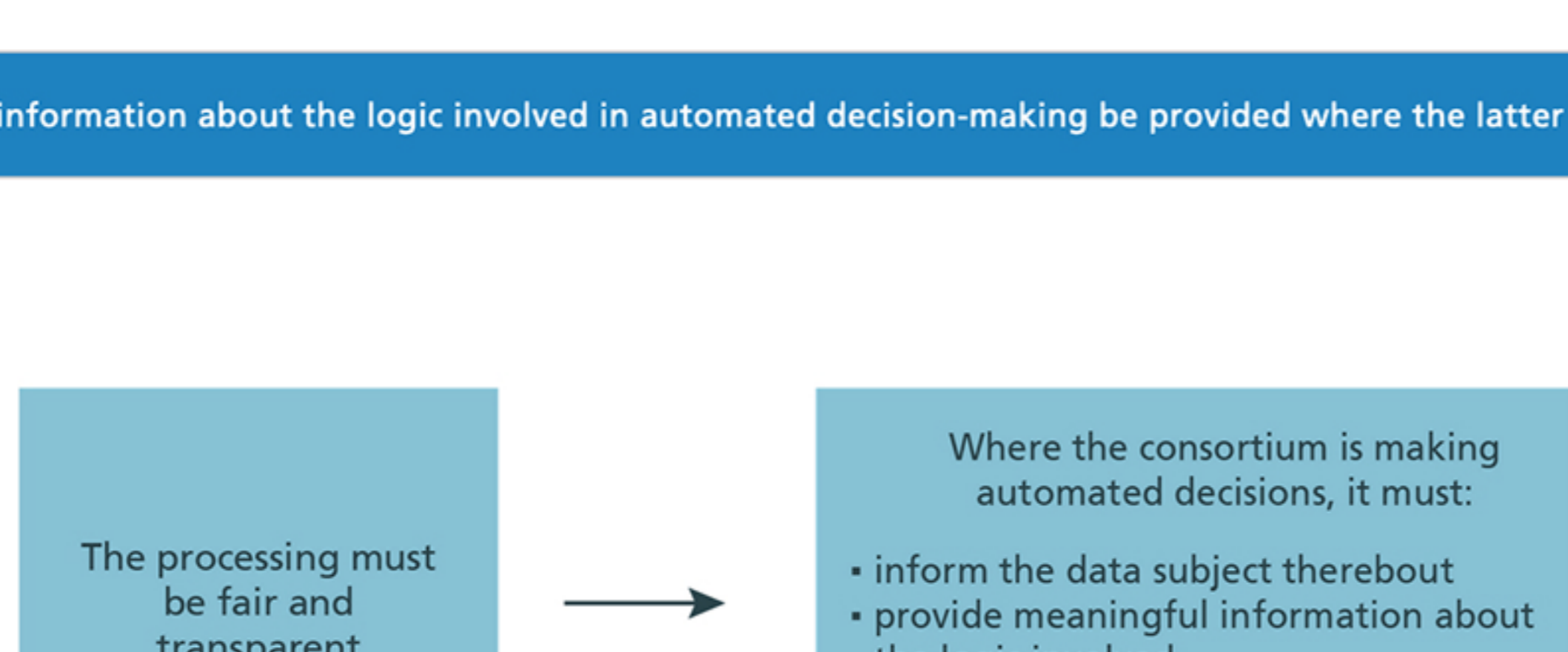
pp. 34-40 of the report [ ]

**8. Which information regarding the automated decision-making must be provided to the data subject?**



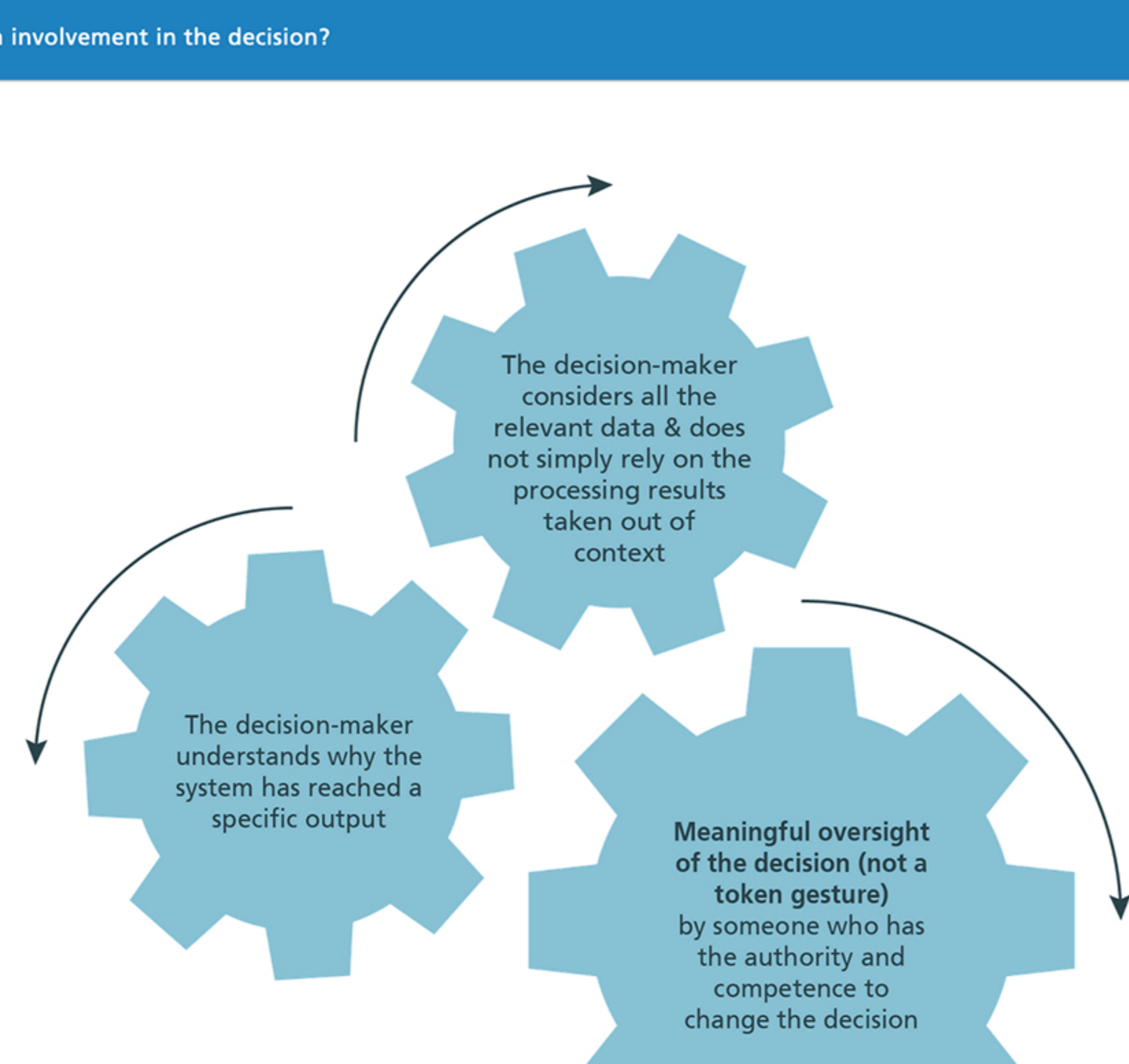
pp. 36-37 of the report [ ]

**9. Why must meaningful information about the logic involved in automated decision-making be provided where the latter is not based solely on automated processing?**



p. 36 of the report [ ]

**10. How to ensure human involvement in the decision?**



pp. 26-27 of the report [ ]

**11. Which elements characterize an algorithm as "understandable"?**

