

SABRE



CUTTING EDGE GENOMICS FOR SUSTAINABLE ANIMAL BREEDING

WP11 - Training

Carol Didcock
Genesis Faraday



Food Quality and Safety



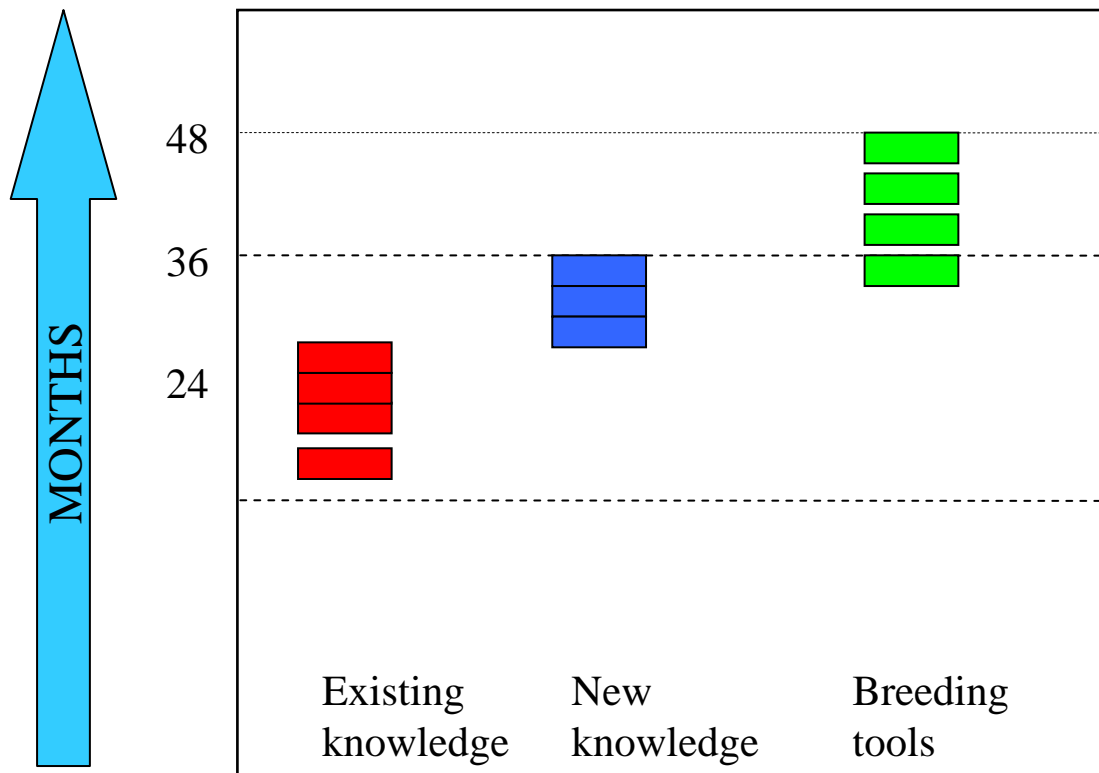
This publication represents the views of the Authors, not the EC.
The EC is not liable for any use that may be made of the information.

WP11 Training

- Partners – Genesis Faraday, Danish Institute of Animal Science, Institut National de la Recherche Agronomique, ID-Lelystad, Roslin Institute, Wageningen University
- Activities:
 - Workshops
 - Training industry
 - Exchanges
 - Early Stage Training



Workshops

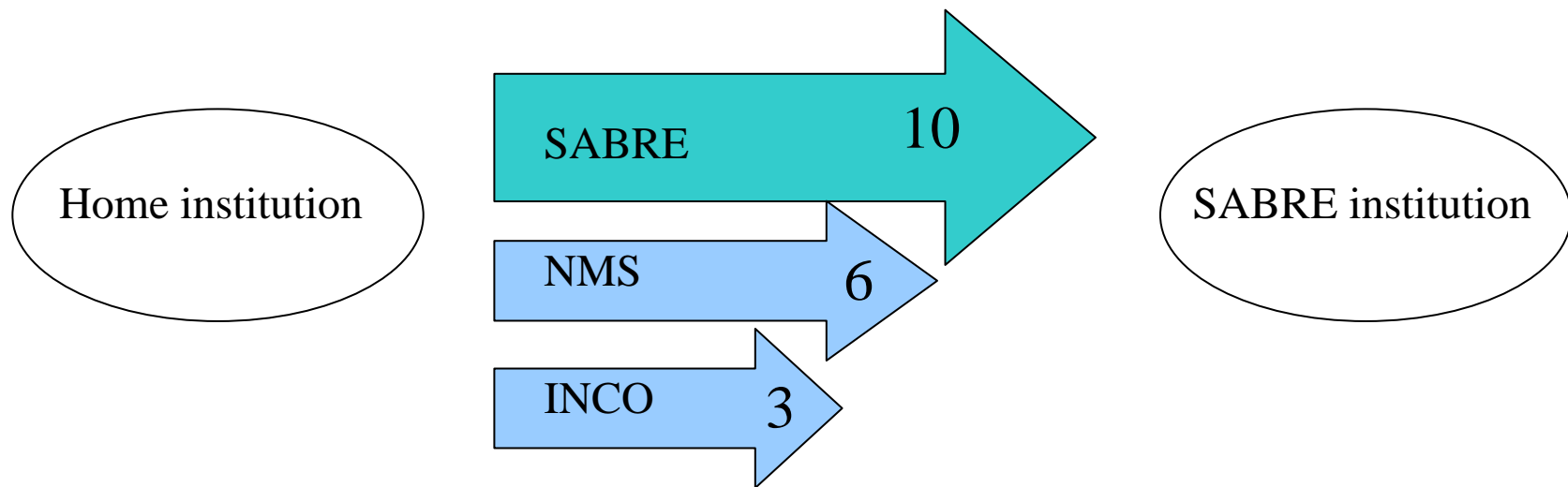


Existing Knowledge Workshops M0+30

- First 18 months:
 - 1 workshop already scheduled – subsidised places
 - 1 new workshop – funds available to organise all aspects
- E. g. - Expression Array/Functional Genomics Experimental Design and Data Analysis workshop or Genome Mapping, Bioinformatics and Genomic Databases workshop



Short-term Academic Exchanges M0+48



In Addition

- Scientists undertaking on-line training in bioinformatics or quantitative genetics
- Further short-term exchanges for PhD students
- Training in industrial skills for PhD students
- Promotion via newsletter, website and subcontracted hubs



Contact

- Any suggestions?
- Email training@sabre-eu.eu
- Internet www.sabre-eu.eu and follow the link in 'About SABRE'

