The CIMT Immunoguiding Program (CIP)

CIP - Committee

C. Gouttefangeas  S. Van der Burg  C. Britten  C. Ottensmeier  M. Welters

Workshops + Scientific Sessions  Dissemination of Data  Proficiency Panels  Co-operation with other groups  Research on new technologies

Today's focus

• Provide immediate feedback about performance relative to the group - "Quality Assurance".
• Use the collected data to systematically identify sources of variation and quantify their impact on test results - "Protocol Optimization".
• Use the collected data to deduce protocol recommendations - "Protocol Optimization".

www.c-imt.org
Proficiency Panel Programs can help to (partially) solve these problems.

- High variation between protocols
- No comparability of results from different labs
- Lack of Validation / No standards
- (Justified) Skepticism towards results from used tests
- Difficulty to show correlation with clinical events

Networks such as CIMT, CVC or iSBTc can help to communicate Has to be addressed within clinical trial program.
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Thank you for the invitation!

iSBTc-FDA-NCI Workshop on Prognostic and Predictive Immunologic Biomarkers in Cancer

- L. Butterfield
- M. Disis
- B. Fox
- S. Khleif
- M. Thurin
- F. Marincola

Save the Date!

CIMT Annual Meeting 2010
Date: May 26th - 28th 2010
Location: Mainz, Germany
Info: www.c-imt.org

Scientific Secretary: S. Kreiter

CIP supports MIATA!

Visit: www.miataproject.org