Cancer Vaccine Clinical Trial Workshop
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- November 10, 2005 ~ Alexandria, Virginia in conjunction with the 20th Annual Meeting of the International Society for Biologic Therapy of Cancer

- Joint venture between iSBTc and the CVC
  - Co-Chairs:
    - Mario Sznol and Giorgio Parmiani - iSBTc
    - Axel Hoos and Geoff Nichol - CVC
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- **Goals**
  - Gather comprehensive intelligence about the state of cancer vaccines and the tools used for their clinical development
  - Address challenges
  - Propose standards

- **Desired Outcomes**
  - Establish Guidelines in concert with regulatory authorities for clinical development of cancer vaccines
  - Focus and accelerate cancer vaccine development
  - Enhance investigator access to agents
  - Enhance patient access to studies
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- Preliminary topics
  - Immunologic and other surrogate endpoints
  - Patient Selection- Immunophenotyping and genotyping guidelines
  - Novel experimental measures of minimal residual disease
  - Adaptive trial design
    - Dose selection
    - Standardization of trial methodologies
    - Definition of biologically relevant clinical response parameters for late stage clinical trials
  - Technical aspects of cancer vaccine implementation into the clinic
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- Limited access to breakout sessions
- Priority attendance in breakout session will be provided to iSBTc and CVC members

- Watch for future announcements