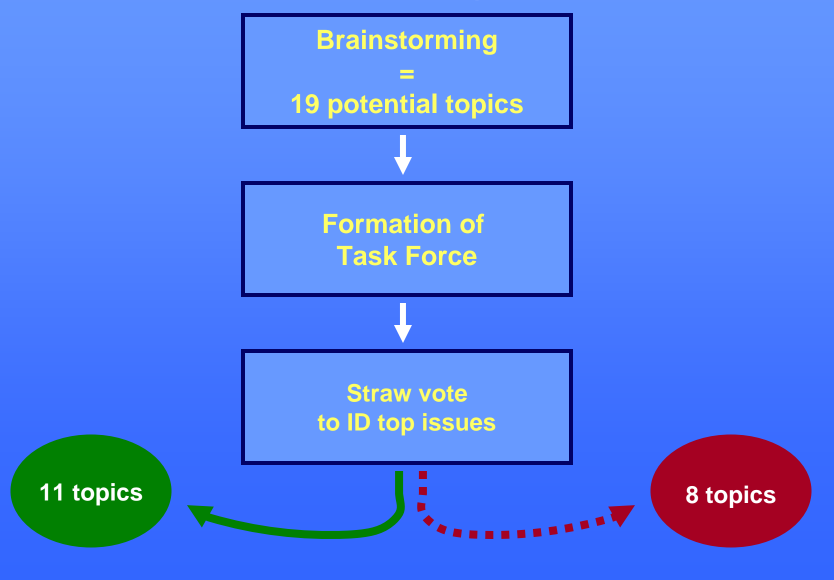
Future SACGHS Priorities: Issues and Planning Process

2004 SACGHS Priority-Setting Process



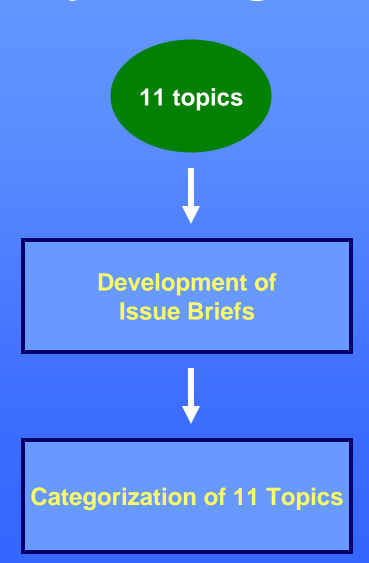
2004 SACGHS Priority-Setting Considerations:

- How urgent is the issue?
- Does the issue warrant the Committee's attention?
- Is there media attention to and/or public concern about the issue, and is there a need for public discussion and understanding of the issue?
- Does the government have jurisdiction/authority over the issue?
- Is federal guidance or regulation on this issue warranted, and is the government poised to act on the policy advice of the Committee?

2004 SACGHS Priority-Setting Considerations:

- Does the issue raise concerns that only the government can address, or would government involvement be duplicative?
- Does the issue raise moral or ethical concerns that warrant government involvement/leadership?
- Will the Committee's policy advice on this issue significantly benefit society, or will the failure to address the issue prolong any negative impact it may be having?
- Do sufficient data about the issue exist for the Committee to develop informed policy advice; and is there another body already addressing the issue or that is better equipped to address the issue?
- Have the policy solutions to the issue already been worked out?

2004 SACGHS Priority-Setting Process



2004 Study Priorities

Short-Term

Vision Statement

Monitoring

Genetic Discrimination

Genetics Education & Training

Patents & Access

Oversight

In-Depth Study

Coverage & Reimbursement

Large Population Studies

Pharmacogenomics

DTC Marketing

Overarching Issues

Access
Public Awareness
Genetic Exceptionalism

2004 Study Priorities

Short-Term

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In-Depth Study

Coverage & Reimbursement

Large Population Studies

Pharmacogenomics

Patents & Access

Oversight

Review of SACGHS 2004 Strategic Plan Priority Issues/Study Topics

- Vision Statement
- ✓ Coverage & Reimbursement
- Large Population Studies
- ✓ Oversight
- ✓ Pharmacogenomics

- Genetic Discrimination
- ✓ DTC Marketing
- ✓ Genetics Education & Training
- Gene Patents
- Evaluation (3/07)

Access + Public Awareness + Genetic Exceptionalism

Contributed by the Office of the Secretary

- International genomics infrastructure for clinical research
- Primary care practice-based approaches for the integration of CME, curricula, and medical boards
- Clinical research standards for biospecimen collection

Contributed by the Office of the Secretary

- Economic / diagnostic value of multiplexed genetic tests--How are costs integrated into commercial development plans (bring in some clinical labs and test developers and venture capital) to determine what factors they use to assess value
- Co-development of molecular targeted agents and diagnostic / biomarkers (guidance for industry)

Planned Session for July 2008 SACGHS Meeting

Policy issues associated with personalized genome analysis services