

FRIENDS  
of CANCER  
RESEARCH

B | ENGELBERG CENTER for  
Health Care Reform  
at BROOKINGS

# 2013 Conference on Clinical Cancer Research

Facilitating the Development of Immunotherapies:  
Intermediate Endpoints for Immune  
Checkpoint Modulators

**FRIENDS**  
of **CANCER**  
**RESEARCH**

**B** | ENGELBERG CENTER for  
**Health Care Reform**  
at BROOKINGS

# 2013 Conference on Clinical Cancer Research

**Immune Checkpoint Modulators**

**Jim Allison, Ph.D.**  
**The University of Texas**  
**MD Anderson Cancer Center**

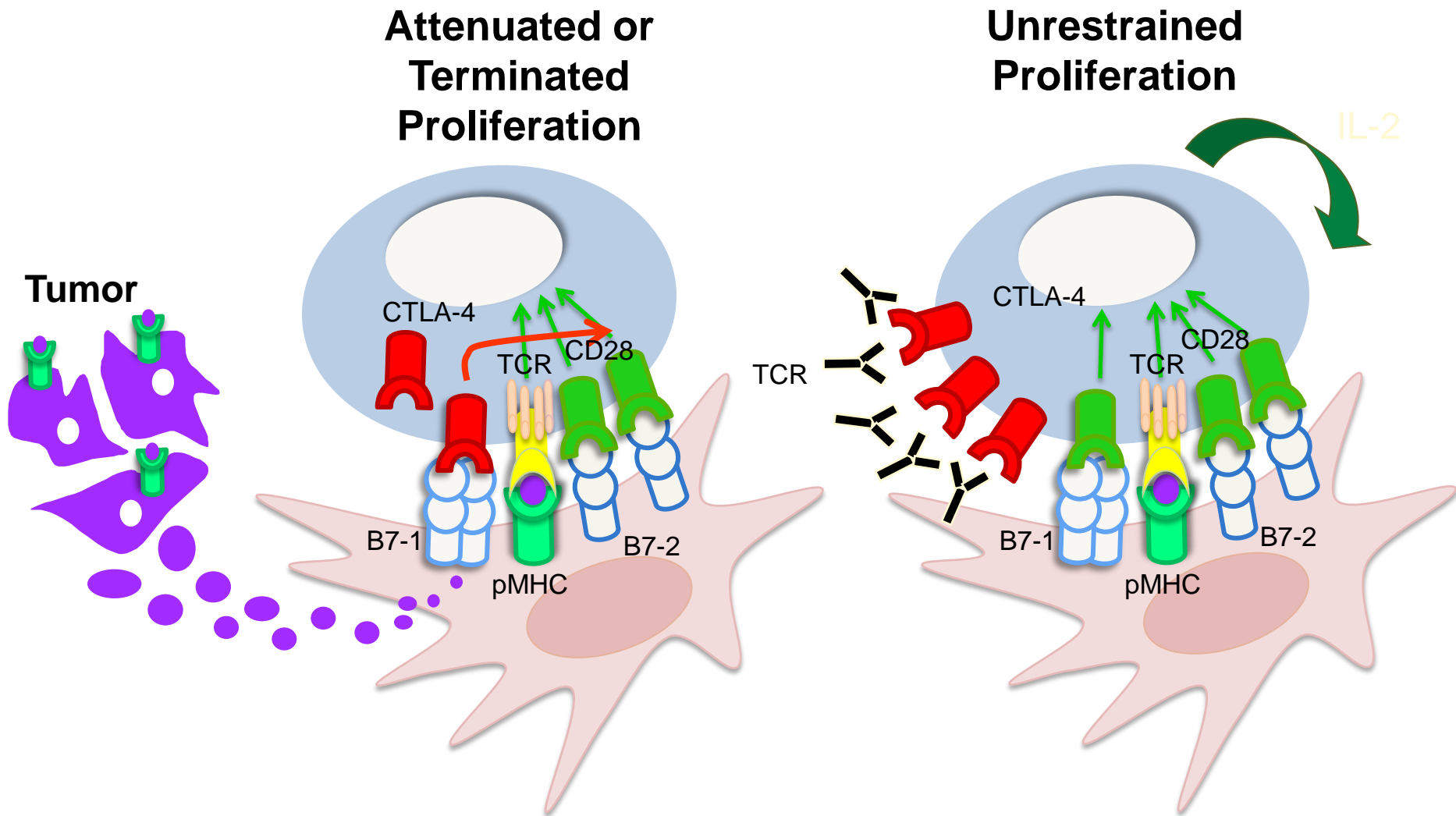
# **Why immunotherapy?**

**Specificity**

**Memory**

**Adaptability**

# CTLA-4 Blockade Enhances Tumor-Specific Immune Responses



# Evolution of Response: Patient Example

**Screening**



**Week 12**

**Initial increase in total tumor burden (mWHO PD)**



**Week 16**

**Responding**

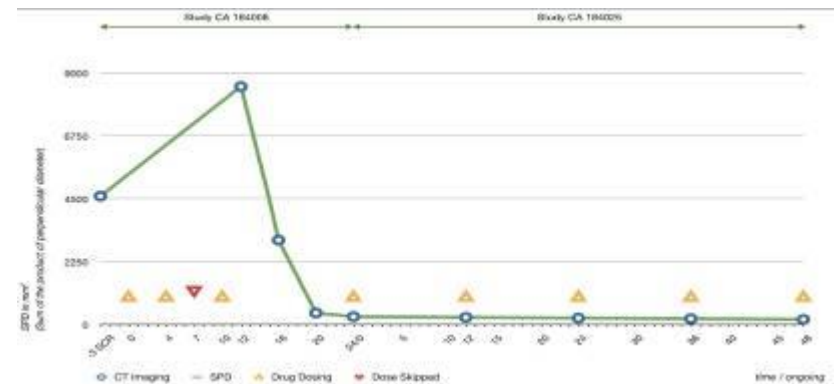


**Week 72**

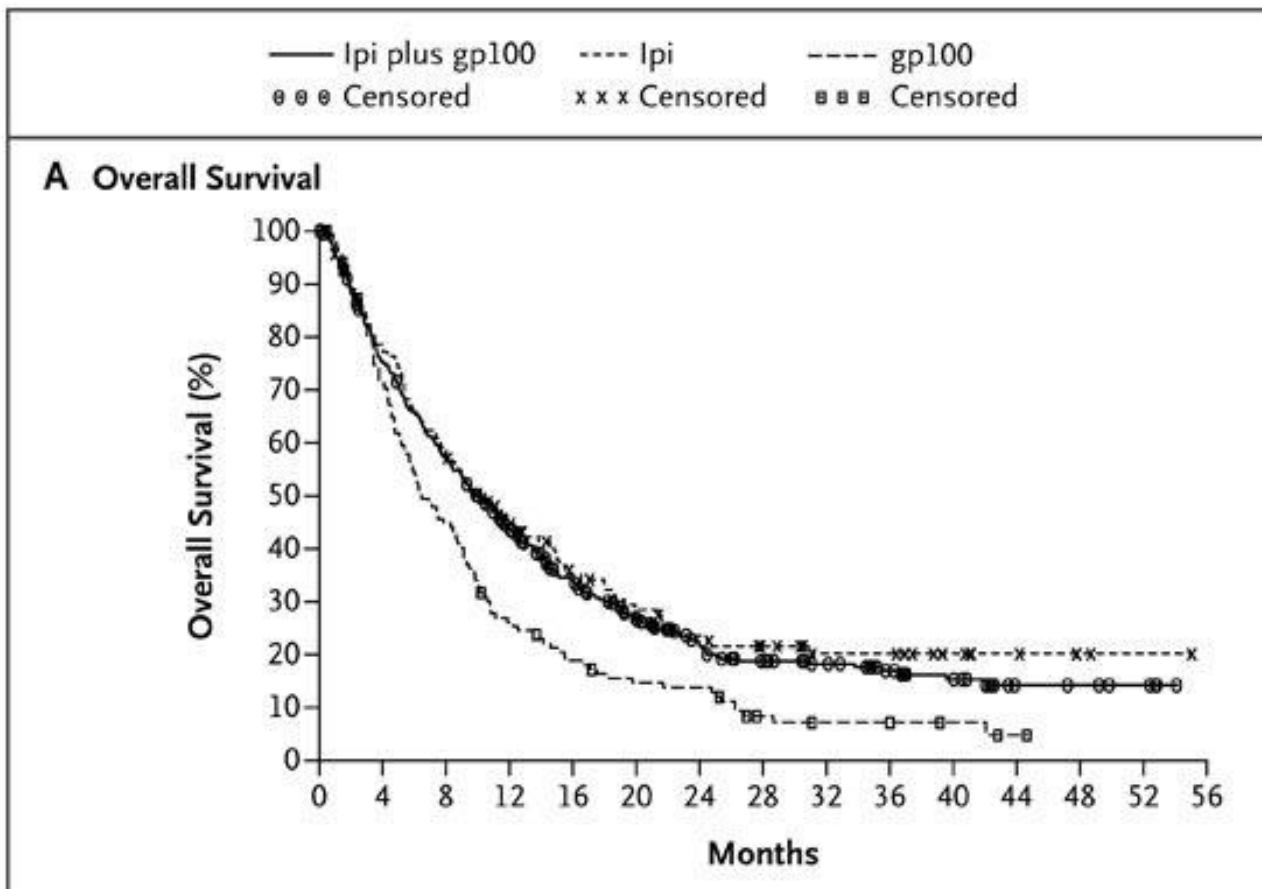
**Durable & ongoing response without signs of IRAEs**



**20006**

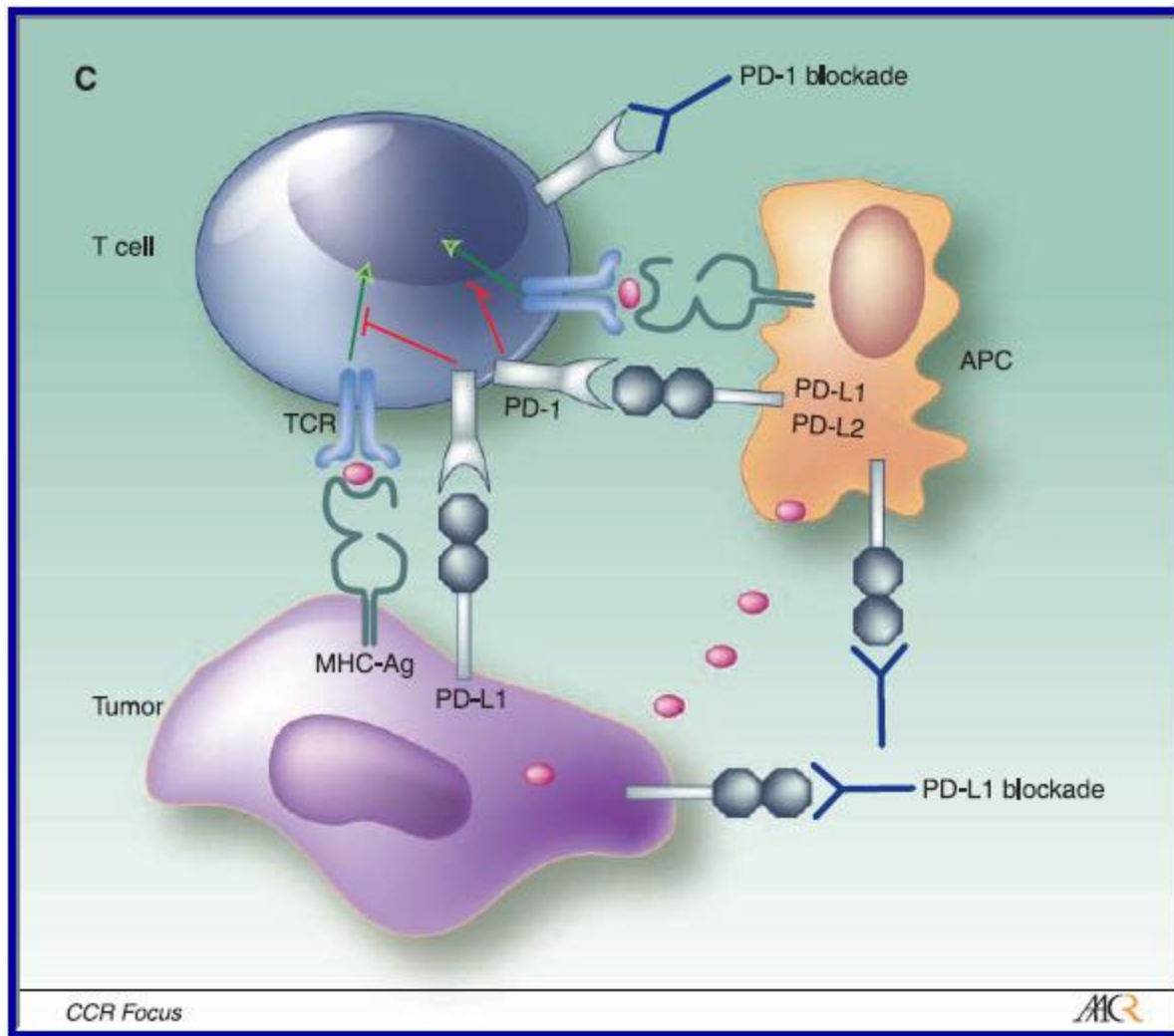


# Kaplan-Meier Analysis of Survival



Survival Rate	Ipi + gp100 N=403	Ipi + pbo N=137	gp100 + pbo N=136
1 year	44%	46%	25%
2 year	22%	24%	14%

# Programmed Death 1



# **Anti – PD-1 (BMS-936558)**

**296 Patients with Metastatic Cancer  
1, 3, 10 mg/kg, MTD not reached**

**Safety: Adverse events similar to Ipilimumab, but  
4% pneumonitis (3 deaths)**

## **Clinical Activity:**

**Melanoma (n= 94): 28% CR/PR, 6% SD**

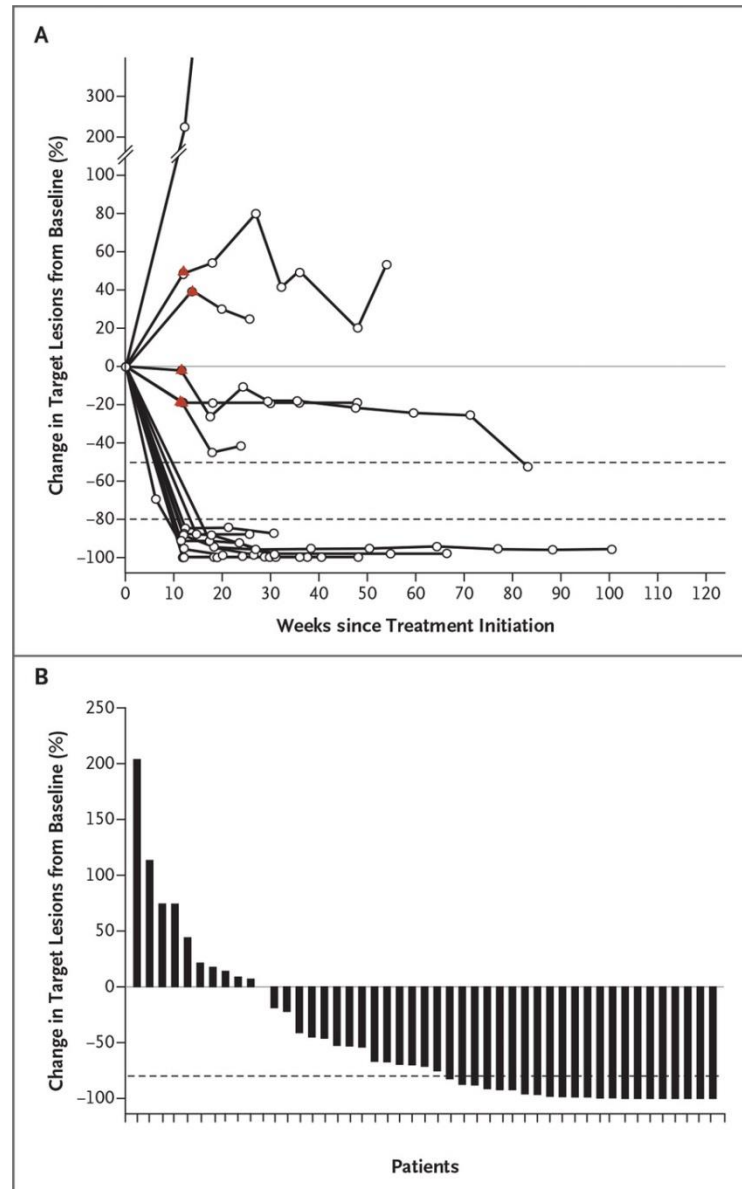
**NSCLC (n=76): 18% CR/PR, 7% SD**

**RCC (n= 33): 27% CR/PR, 27% SD**

***CRC (n=19), CRPC (n=13): No responses***

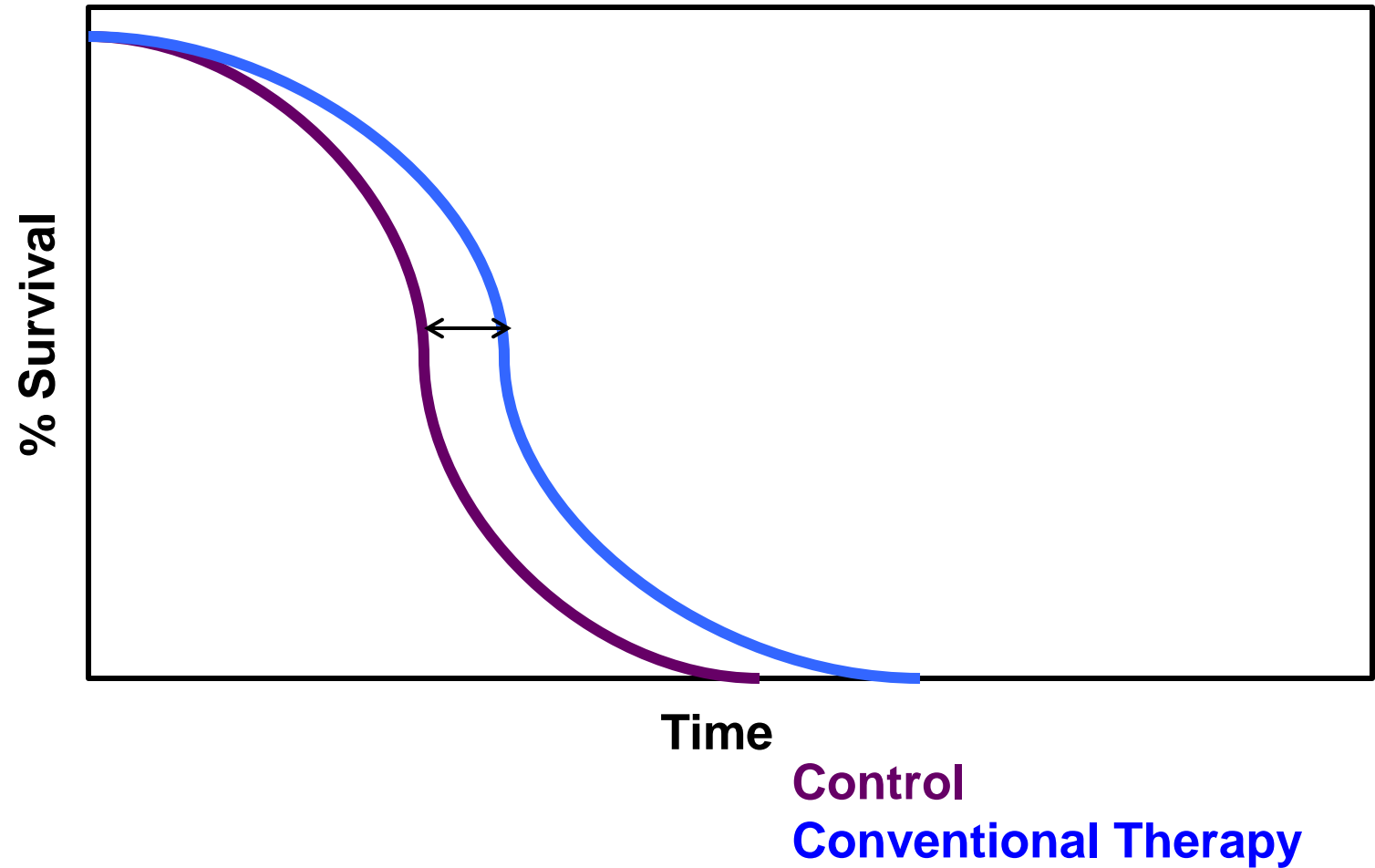


# Clinical Activity in Melanoma Patients Receiving Ipilimumab ( $\alpha$ CTLA-4) and Nivolumab ( $\alpha$ PD-1)

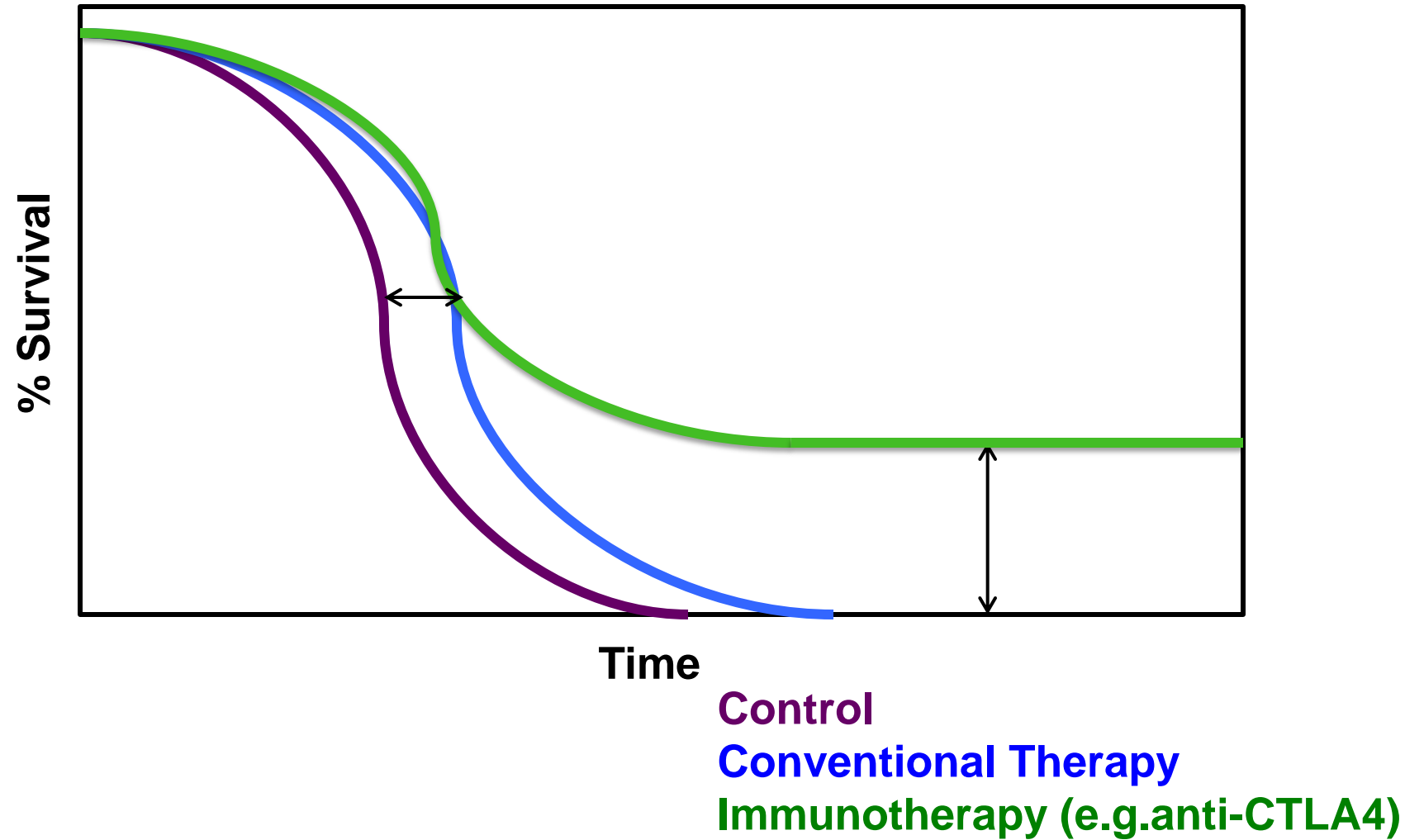


ASCO 2013  
NEJM 6/2/2013

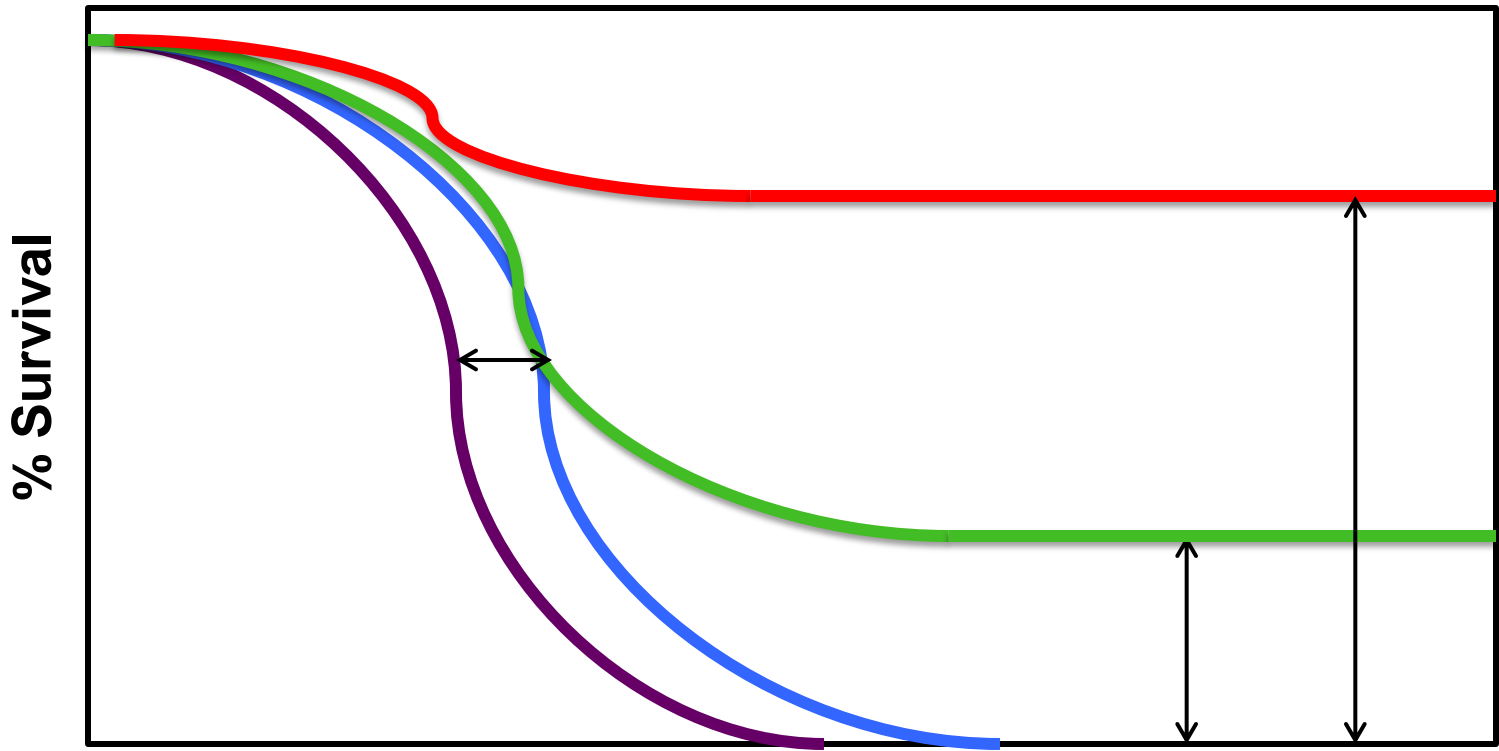
# Improving Survival with Combination Therapy



# Improving Survival with Combination Therapy



# Improving Survival with Combination Therapy



- Control**
- Conventional Therapy**
- Immunotherapy (e.g.anti-CTLA4)**
- Combination**

# Speakers

- **Jim Allison, Ph.D.**, U.Texas MD Anderson Cancer Center
- **Mark Gorman**, Survivor and Advocate
- **Ramy Ibrahim, M.D.** MedImmune
- **Axel Hoos, M.D., Ph.D.**, Glaxo-Smith Kline
- **Tai-Tsang Chen, Ph.D.**, Bristol-Myers Squibb
- **Steve Rosenberg, M.D., Ph.D.**, National Cancer Institute
- **Amy McKee, M.D.**, FDA-CDER
- **Celia Witten, M.D., Ph.D.**, FDA-CBER
- *Contributors:* **Renzo Canetta, M.D.**, **Suzanne Topalian, M.D.**

**FRIENDS**  
of **CANCER**  
**RESEARCH**

**B** | ENGELBERG CENTER for  
**Health Care Reform**  
at BROOKINGS

# 2013 Conference on Clinical Cancer Research

**Mark Gorman**

**Long-term Survivor of Metastatic Melanoma  
And Patient Advocate**

**FRIENDS**  
of **CANCER**  
**RESEARCH**

**B** | ENGELBERG CENTER for  
**Health Care Reform**  
at BROOKINGS

# 2013 Conference on Clinical Cancer Research

**Immunotherapies: Dosing Challenges**

**Ramy Ibrahim, M.D.**  
**MedImmune**

# Conventional dose/schedule selection and anti-cancer development

- Preclinical data from efficacy studies to identify target exposures in human
- Escalate doses in FTIH studies to assess safety and achieve target exposures (or higher) to increase likelihood of early signal
- Determine the MTD after DLTs are observed
- Select MTD for further development in randomized studies to assess efficacy
- Initiate registrational studies



# Novelties with immune-modulators and implications on dose/schedule selection

- Animal data might not inform dose selection
  - Cross reactivity and finding surrogate has limitations
- The “target” is the immune system and not the cancer
  - Complexity of the interaction between the immune system and cancer
  - Patients might have different threshold or sensitivity to immune priming
    - We need to identify a dose that achieves appropriate exposure while accommodating inter-patient variability
- Immune targets are dynamic
  - Variability in target level, site of expression, tumor type and tumor burden
- Animal data and PK modeling might only inform the starting dose and identify a target exposure range

# Novelties with immune-modulators and implications on dose/schedule selection (cont)

- Dose escalation till “toxicity” is not a viable approach
  - None of the PD1/PDL1 targeting antibodies reached an MTD
  - Activity observed at multiple dose levels
  - Early phase clinical PK, target related biomarkers, markers of immune response and clinical activity should be leveraged
  - Need for novel phase I designs to inform dose selection

# Novelties with immune-modulators and implications on dose/schedule selection (cont)

- ◆ Dose-ranging comparative studies may not necessarily better inform dose selection
  - Tremelimumab development
    - Randomized phase II suggested 15 mg/kg q3mo to be associated with more favorable risk: benefit
    - Phase III study suggested 15mg/kg Q 3 months not to maintain desired AUC
    - Currently exploring monthly dosing
- ◆ Beside dose/schedule, what about duration of treatment?
- ◆ Due to the early and sometimes dramatic signal of activity, programs progress quickly from large phase 1 to phase 3
  - How to design better studies to inform registrational studies

**FRIENDS**  
of **CANCER**  
**RESEARCH**

**B** | ENGELBERG CENTER for  
**Health Care Reform**  
at BROOKINGS

# 2013 Conference on Clinical Cancer Research

**Delayed Treatment Effects of Cancer  
Immunotherapies**

**Axel Hoos, M.D., Ph.D.**  
**Glaxo-Smith Kline**

# A Methodological Framework for Immuno-Oncology

**Challenge: Clinical trial endpoints are not immunotherapy-focused**

**Solution: Adjustment of endpoints to immunotherapy biology**

Review

Lessons from randomized phase III studies with active cancer immunotherapies—Outcomes from the 2006 Meeting of the Cancer Vaccine Consortium (CVC)

Lothar H. Finke<sup>a,g,\*</sup>, Kerry Wentworth<sup>b,g</sup>, Brent Blumenstein<sup>c</sup>, Natalie S. Rudolph<sup>d</sup>, Hyam Levitsky<sup>e,g</sup>, Axel Hoos<sup>f,g</sup>

Non-Commercial License (<http://creativecommons.org/licenses/by-nc/2.5>), which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.

REVIEW

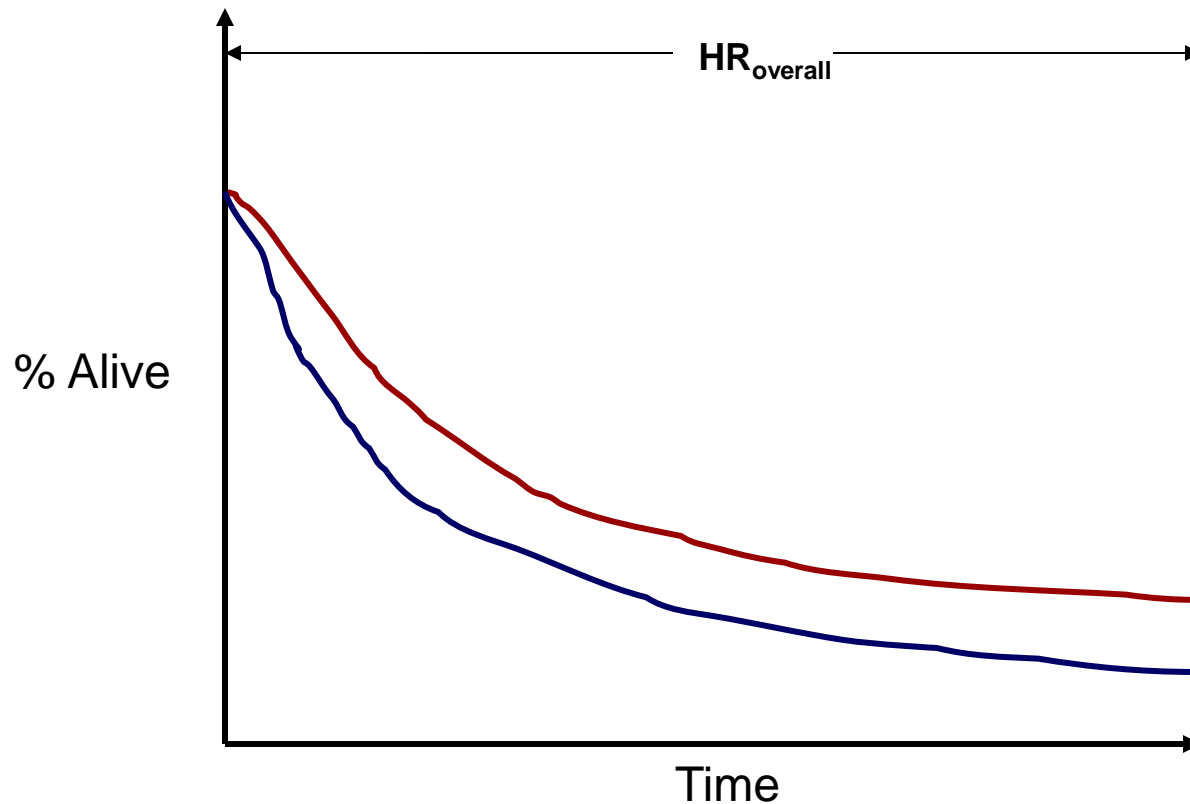
**Improved Endpoints for Cancer Immunotherapy Trials**

Axel Hoos, Alexander M. M. Eggermont, Sylvia Janetzki, F. Stephen Hodi, Ramy Ibrahim, Aparna Anderson, Rachel Humphrey, Brent Blumenstein, Lloyd Old, Jedd Wolchok

*Vaccine 2007*

*J Natl Cancer Inst 2010*

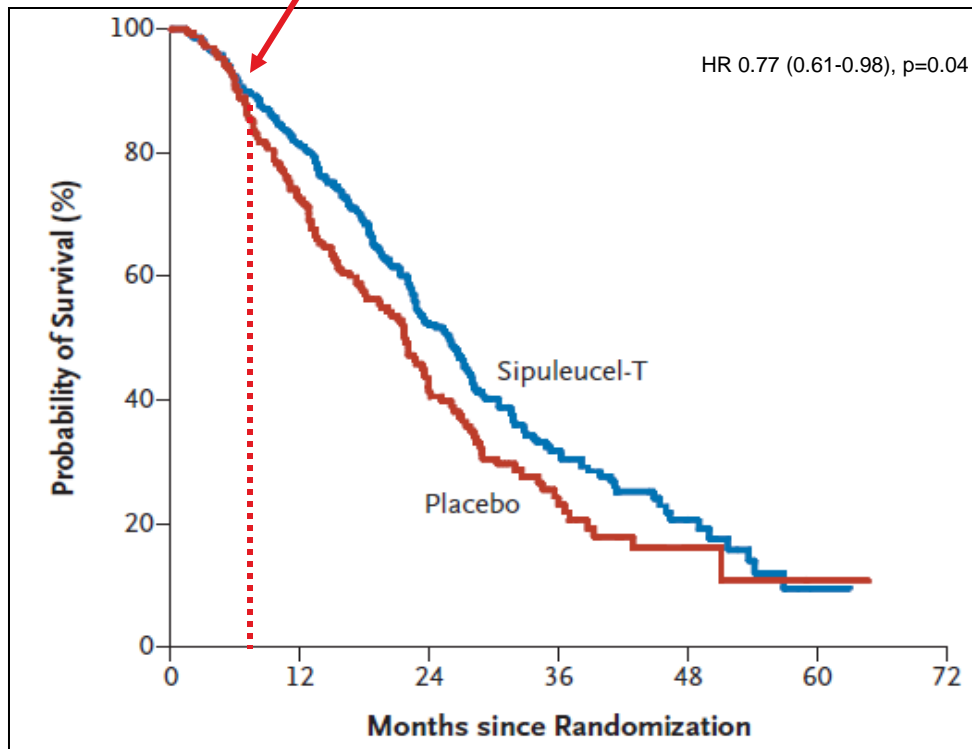
# Survival: Conventional Design Assumptions



- No events occur before separation of curve
- Proportional hazard applies

# Delayed Separation – Sipuleucel-T

Separation of curves  
at ~8 months



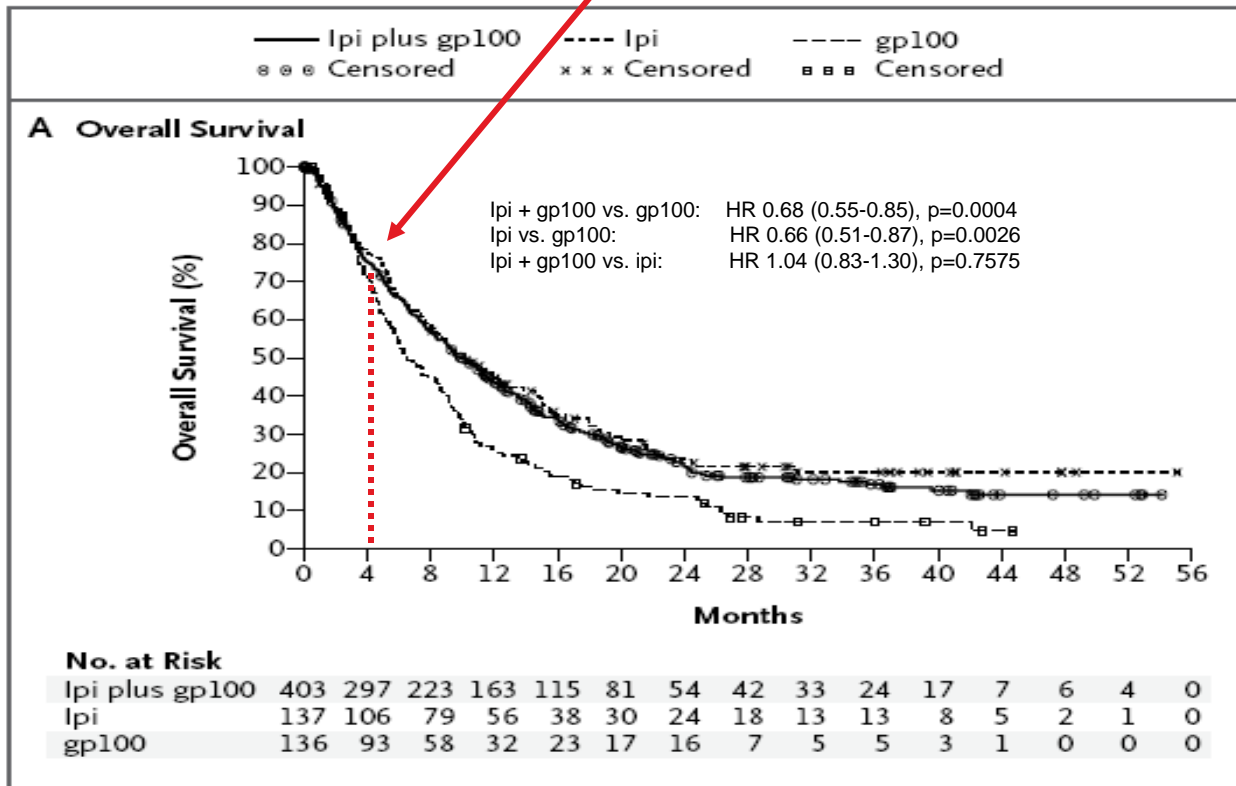
**Sponsor:**  
Dendreon

**Agent:**  
autologous dendritic  
cell vaccine

**Disease:**  
hormone-refractory  
prostate cancer

# Delayed Separation – Ipilimumab

Separation of curves  
at ~4 months



**Sponsor:**  
BMS

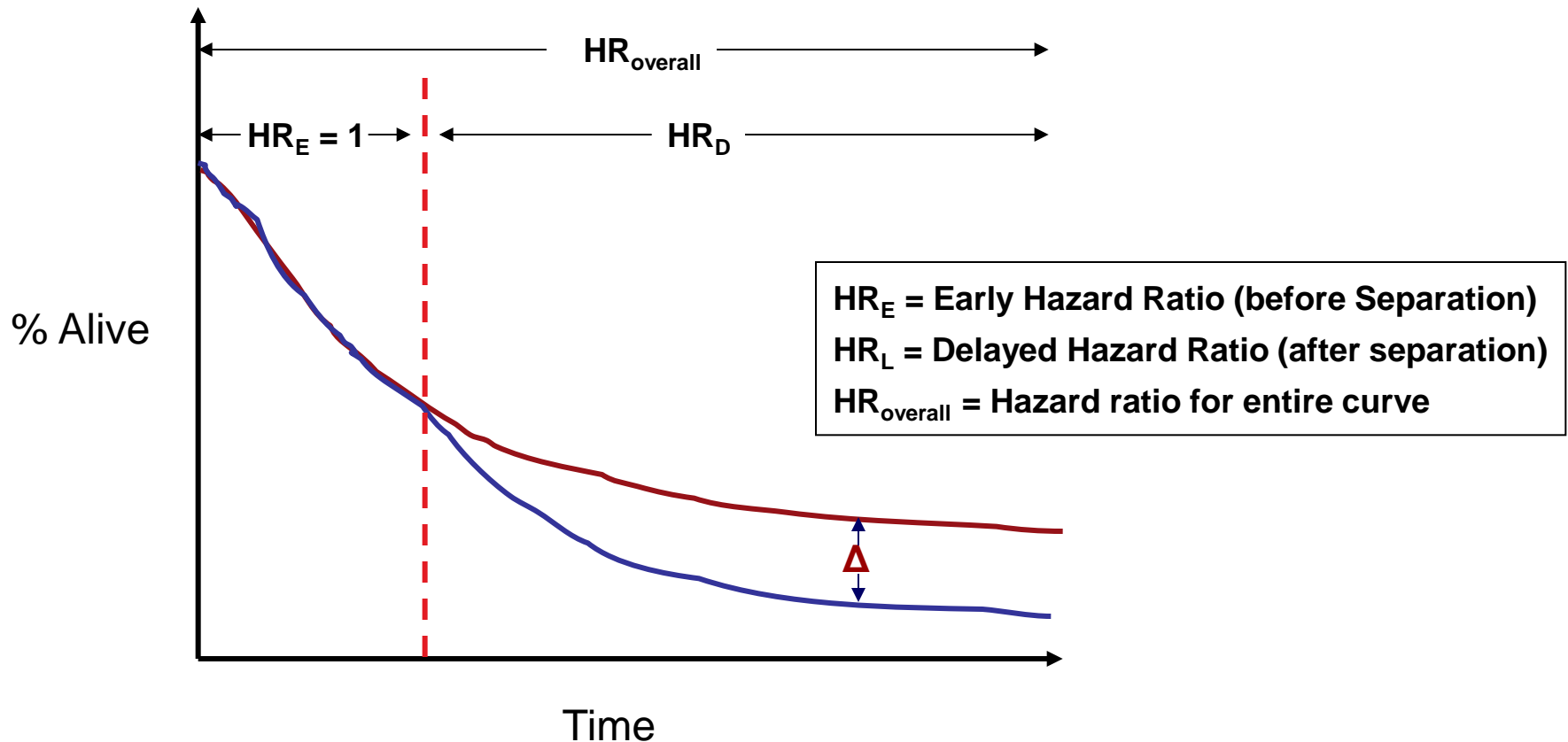
**Agent:**  
Anti-CTLA-4 mAb

**Disease:**  
Metastatic  
melanoma



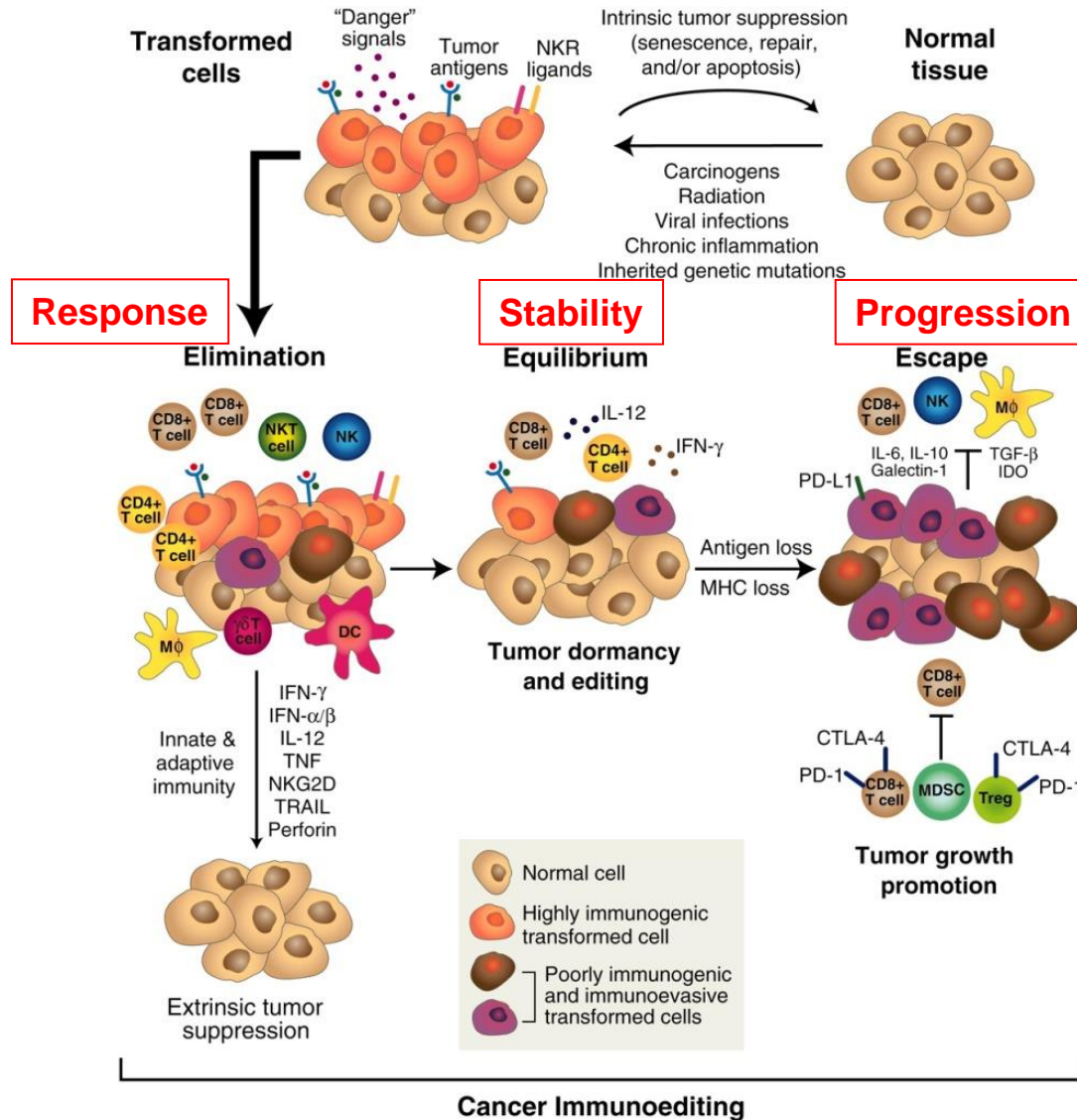
# Implications of Delayed Separation of Curves

- Model Scenario -

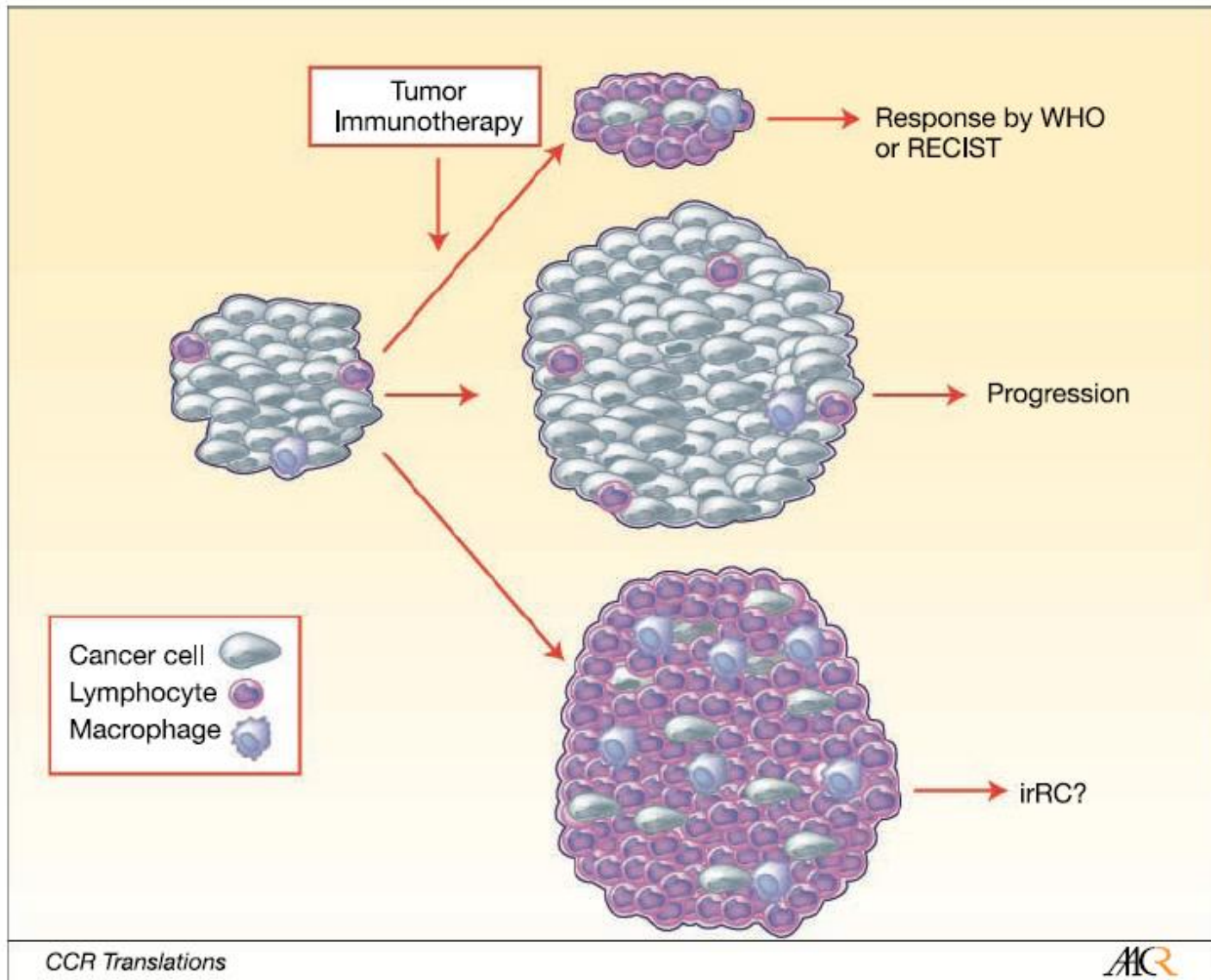


- Large  $\Delta$  after separation needed to compensate for no effect before separation

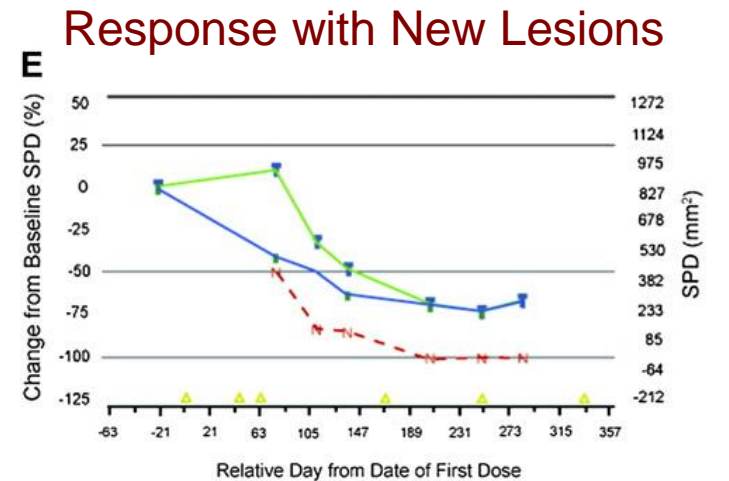
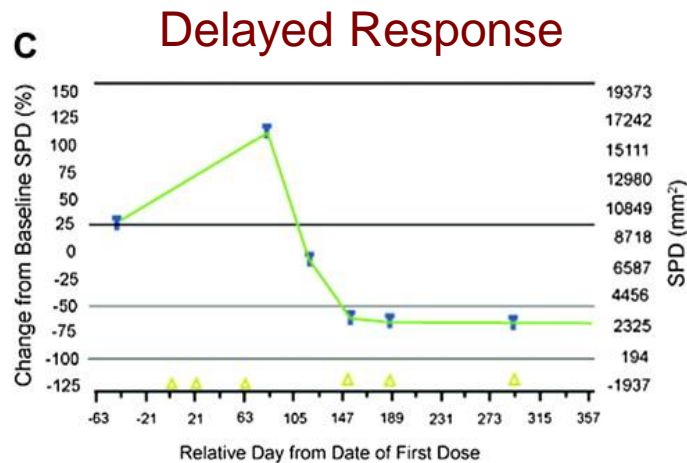
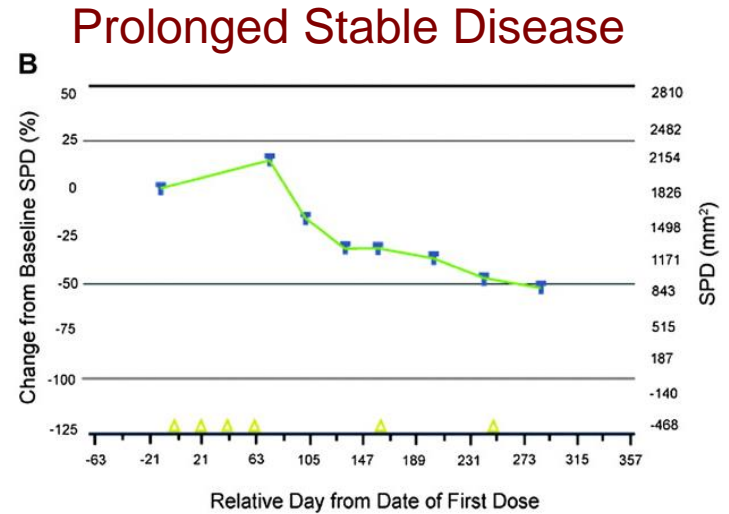
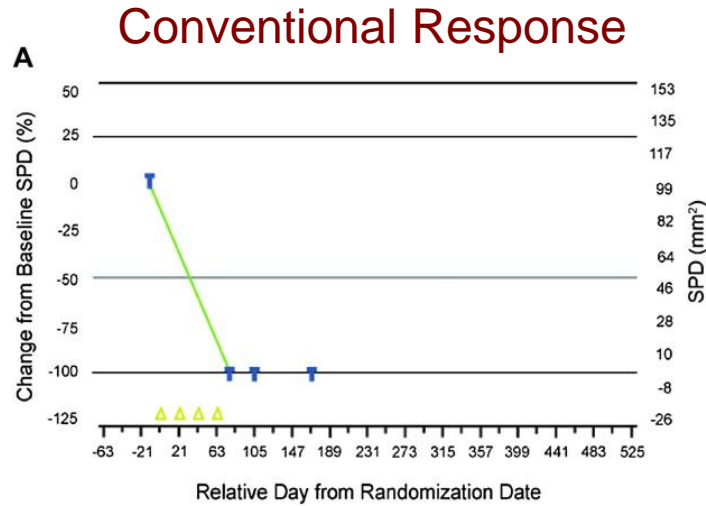
# Interactions between Immune System and Tumor



# Tumor Volume Increase Due to Lymphocyte Infiltration



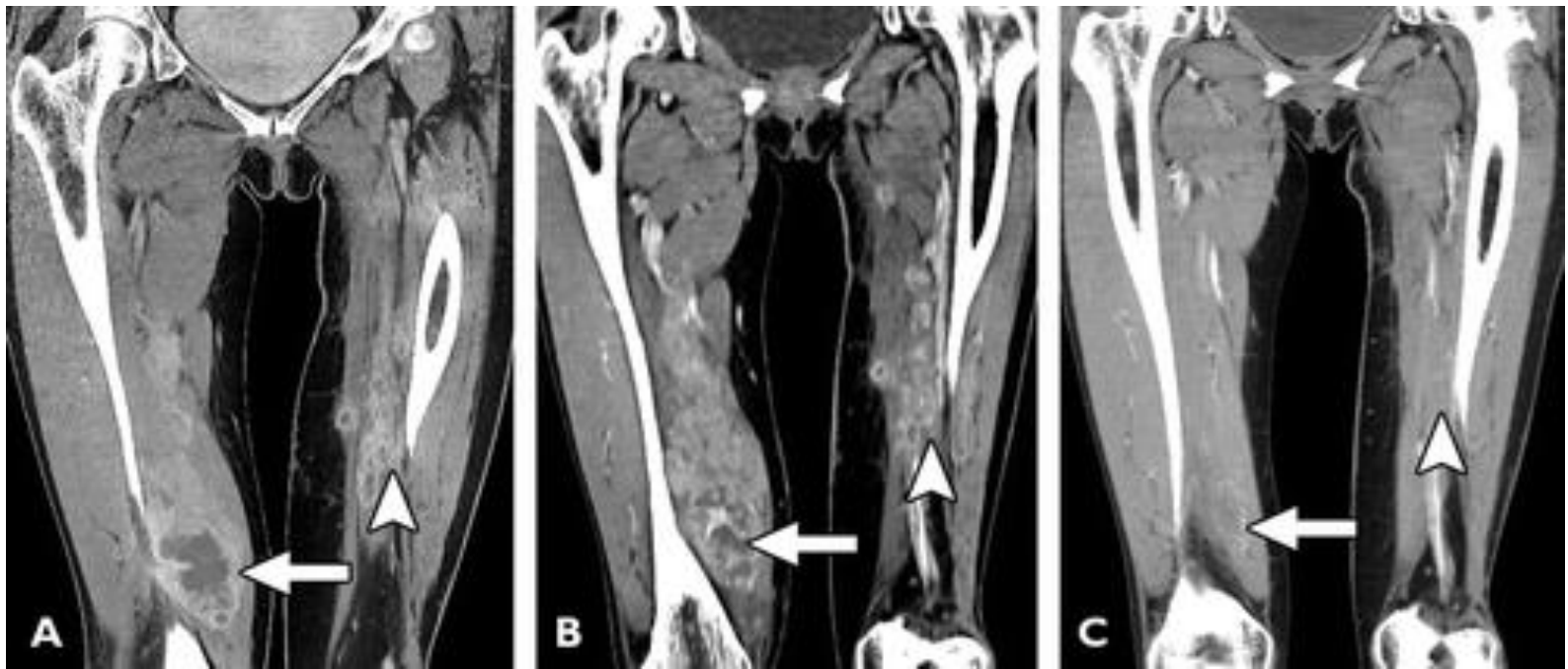
# Immunotherapy Patterns of Response



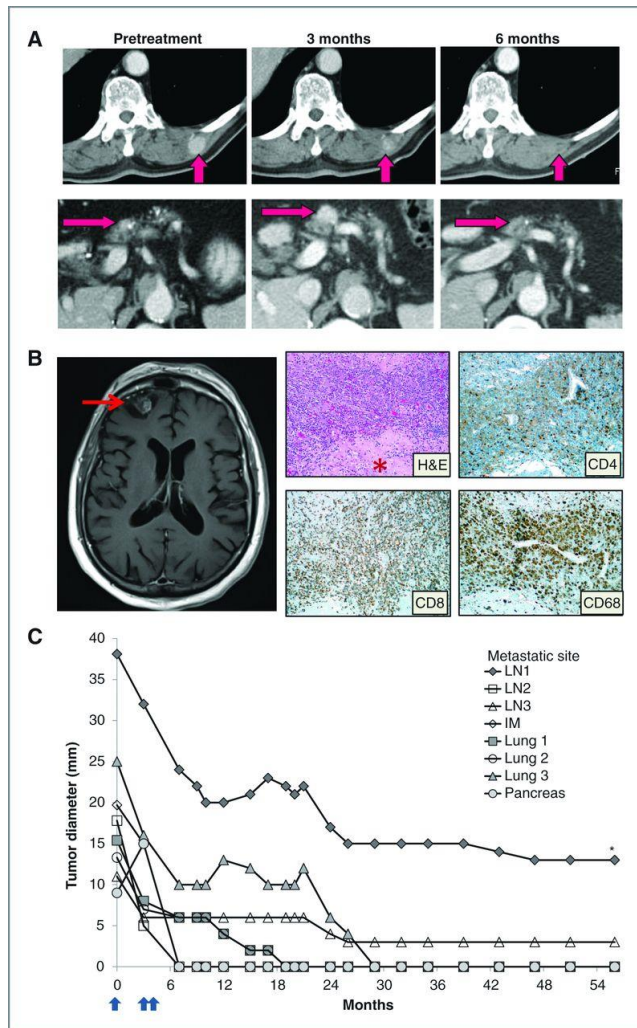
Wolchok JD, et al. *Clin Cancer Res.* 2009;15:7412-7420

Hoos A et al. *JNCI J Natl Cancer Inst* 2010;102:1388-1397

# Anti-CTLA-4 (Ipilimumab): Delayed Response

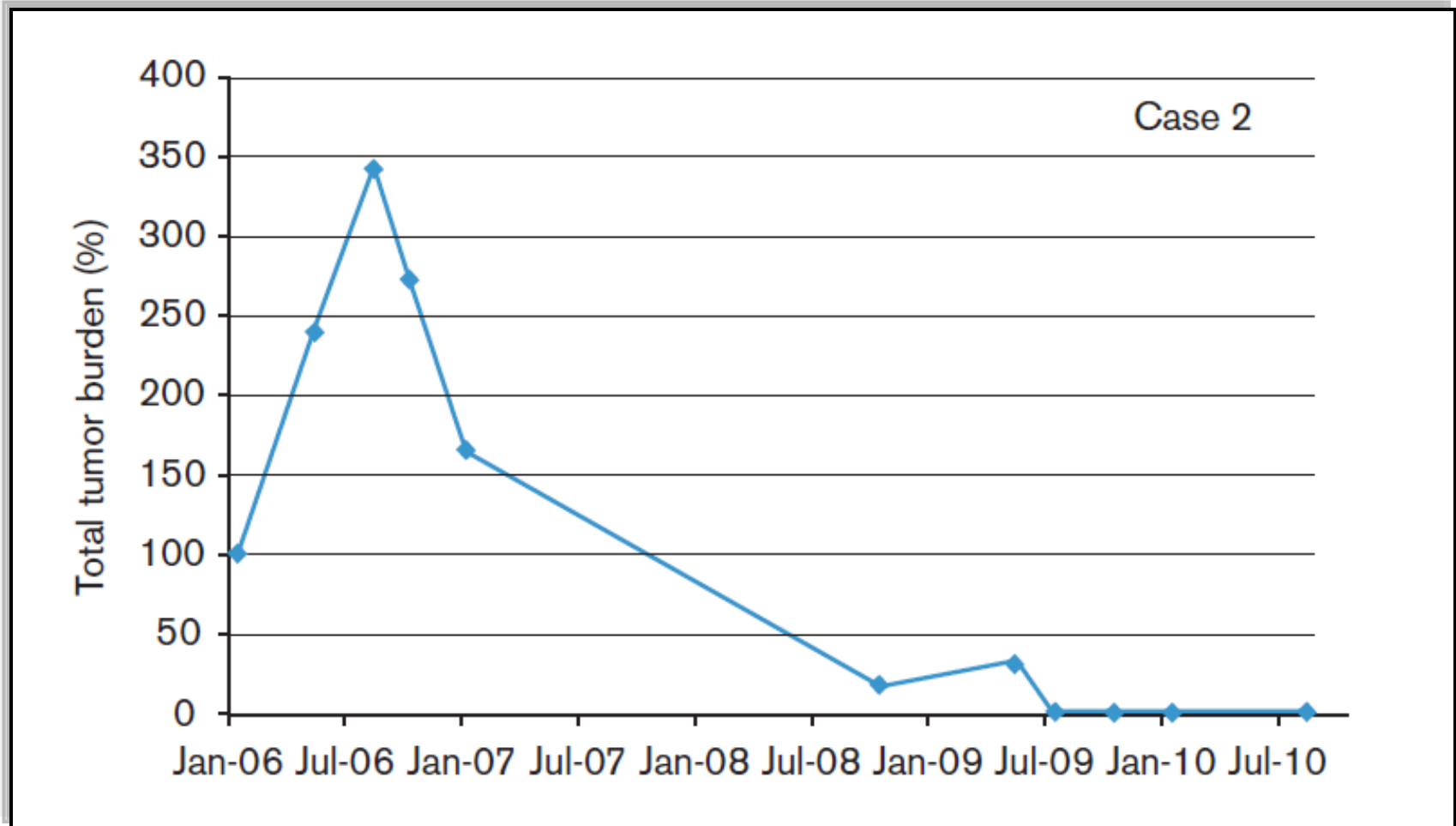


# Regression of metastatic RCC following anti-PD-1 therapy, with “immune-related” response characteristics.

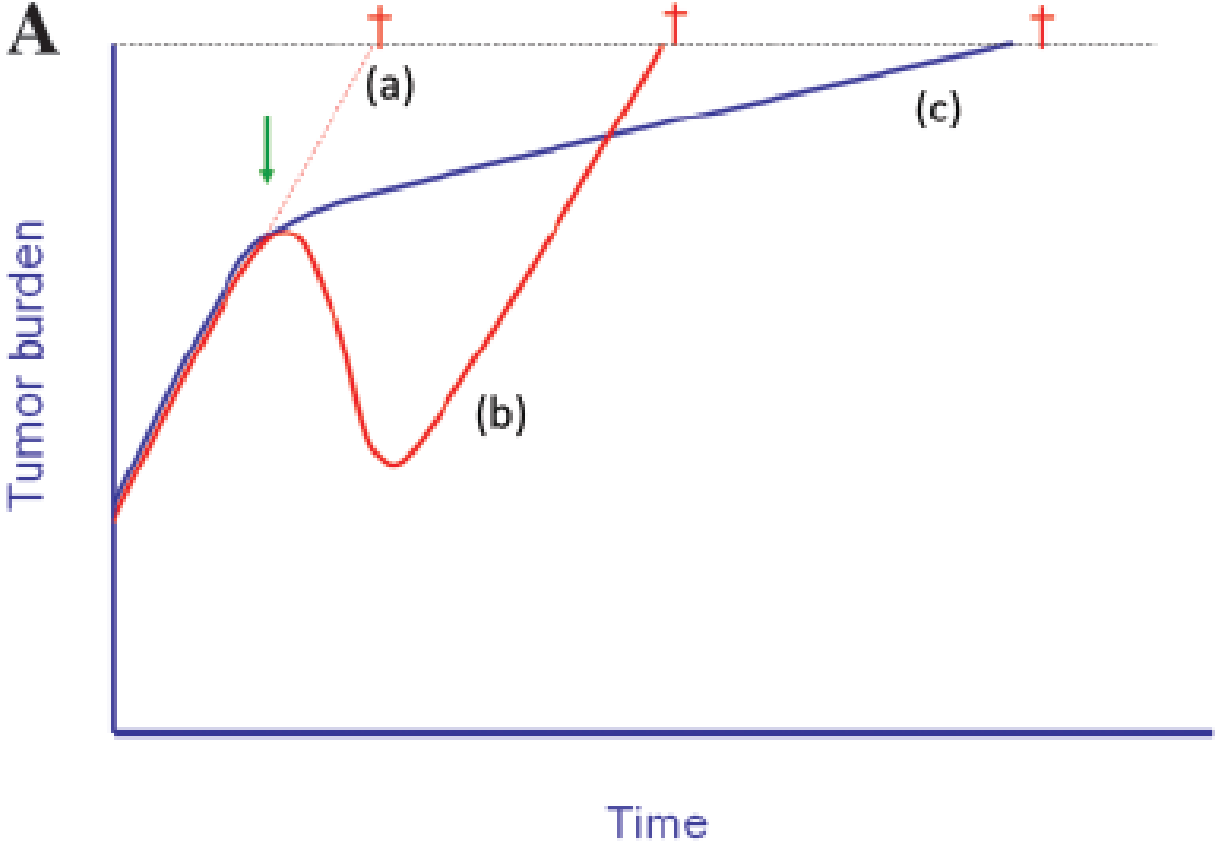


Lipson E J et al. Clin Cancer Res 2013;19:462-468

# Autologous DC + IFN $\alpha$ 2b in Advanced Melanoma: Delayed Response



# Tumor Growth Rate: Potential Impact on Survival





# Available Tools

- Statistical methods for analyzing survival
- Immune-related Response Criteria
- Tumor growth kinetics

**FRIENDS**  
of **CANCER**  
**RESEARCH**

**B** | ENGELBERG CENTER for  
**Health Care Reform**  
at BROOKINGS

# 2013 Conference on Clinical Cancer Research

**Intermediate Endpoints for Immune  
Checkpoint Modulators: Milestone OS Analysis**

**Tai-Tsang Chen, Ph.D.**  
**Bristol-Myers Squibb**

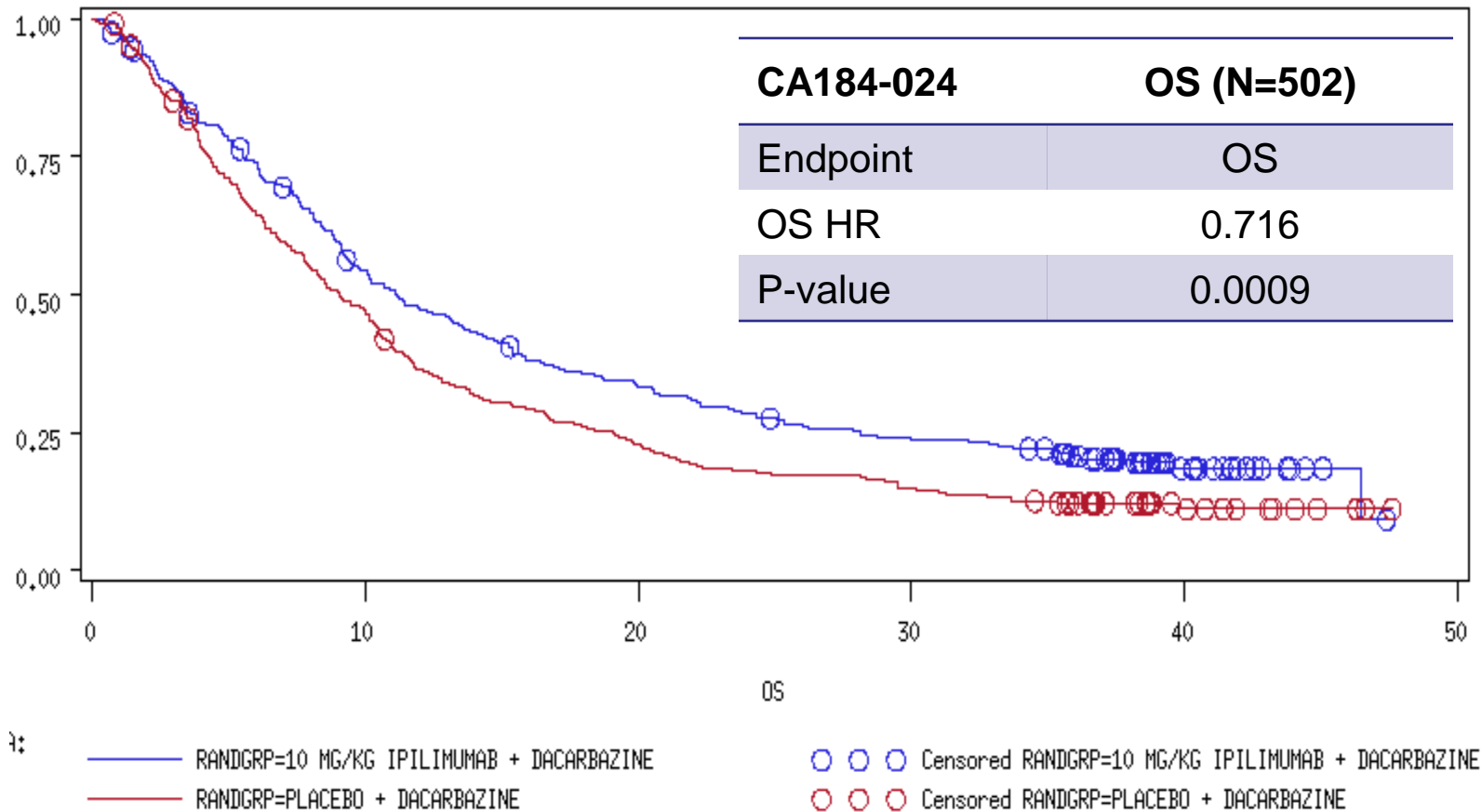
# Rationale

- Unique characteristics of immune checkpoint modulators
  - Survival probability (long term survival)
  - Delayed clinical effect
- Key challenges of log-rank analysis as sole characterization of overall survival
  - Does not capture key attribute of survival probability (or long term survival)
  - Time to final analysis may continue to lengthen based on kinetics of survival effect

# Milestone OS Analysis

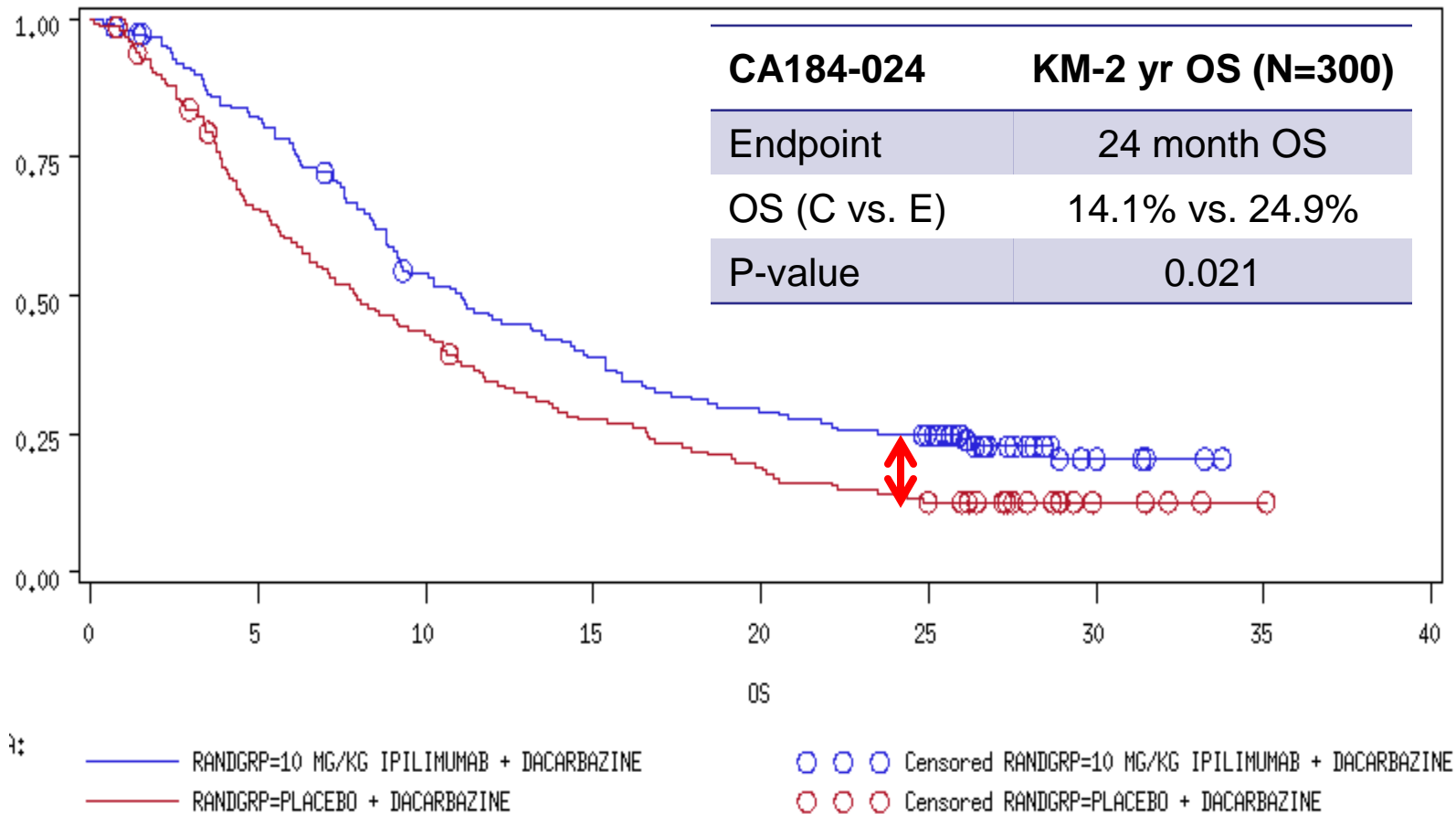
- Milestone survival is defined as the Kaplan-Meier survival probability at a pre-specified milestone, e.g., 2 years
- Study design and analysis consideration
  - Primary endpoint: overall survival
  - Intermediate endpoint: milestone survival probability
  - Population includes patients with a minimal follow-up duration, i.e.,  $\geq$  milestone duration
  - Hierarchical testing procedure

# Example\*: Ipilimumab+DTIC vs. DTIC Final OS Analysis



\* Roberts, C. et al. NEJM, 2011, 364: 2517-2526.

# Example\*: Ipilimumab+DTIC vs. DTIC Intermediate 2-year Milestone OS Analysis



\* Roberts, C. et al. NEJM, 2011, 364: 2517-2526.

# Pros and Cons

- Pros
  - Potential earlier assessment of benefit/risk
  - Greater statistical power when delayed treatment effect is present
  - Direct characterization of survival probability (long term survival effect)
  - Predictable timing of analysis
  - Both intermediate and final endpoints are overall survival
- Cons
  - Challenge in maintaining study integrity post milestone analysis, i.e., unblinding prior to final OS analysis
  - Does not account for the totality of OS data
  - Only appropriate for a registration trial when prior data enable an understanding of appropriate milestone time point selection

**FRIENDS**  
of **CANCER**  
**RESEARCH**

**B** | ENGELBERG CENTER for  
**Health Care Reform**  
at BROOKINGS

# 2013 Conference on Clinical Cancer Research

**Steven Rosenberg, M.D., Ph.D.**

**National Cancer Institute**



**FRIENDS**  
of **CANCER**  
**RESEARCH**

**B** | ENGELBERG CENTER for  
**Health Care Reform**  
at BROOKINGS

# 2013 Conference on Clinical Cancer Research

**Amy McKee, M.D.**

**FDA**

**Center for Drug Evaluation and Research**

**FRIENDS**  
of **CANCER**  
**RESEARCH**

**B** | ENGELBERG CENTER for  
**Health Care Reform**  
at BROOKINGS

# 2013 Conference on Clinical Cancer Research

**Celia Witten, M.D., Ph.D.**

**FDA**

**Center for Biologics Evaluation and Research**