

Oncology for Scientists

RPN530

History of Immunology

November 29, 2016

Sharon S Evans PhD
Department of Immunology, RPCI
X3421
sharon.evans@roswellpark.org

Oncology for Scientists Immunology (2013-2014)

- | | |
|---|--|
| ▪ History of Immunology (11/29/16) | Dr. Sharon Evans |
| ▪ Cells of the Immune System (12/01/16) | Dr. Elizabeth Repasky
Dr. Bonnie Hylander |
| ▪ Antibodies (12/6/16) | Dr. Yasmin Thanavala |
| ▪ T Cell Immunity (12/8/16) | Dr. Scott Abrams |
| ▪ Immunotherapy (Spring 2017) | Dr. Kelvin Lee |

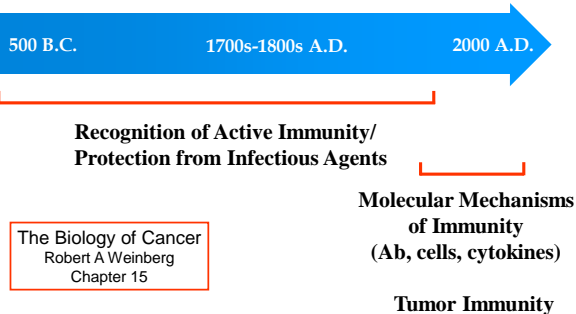
Objectives

1. To gain a historical perspective of seminal research that provided underpinnings of immunology discipline.
2. To become introduced to key concepts of tumor immunology.

Reading Assignment

- Chapter 15 – Tumor Immunology and Immunotherapy
- Chapter 15.7 Immune Surveillance Theory – Burnet quote at beginning of chapter

Historical Paradigms in General Immunology and Tumor Immunology



Survival of Species Depends on Defense Mechanisms

- Fight/flight
- Barriers - skin
- Immune response-complexity depends on organism
 - Vertebrates:*
 - Organized lymphoid organs (spleen, thymus, bone marrow, lymph nodes, Peyer's patches)
 - Complex circulatory system (lymphocyte trafficking)

Immunity (Latin)-*immunis*

Legal term = free from tax burden

General Properties of Immune Response:

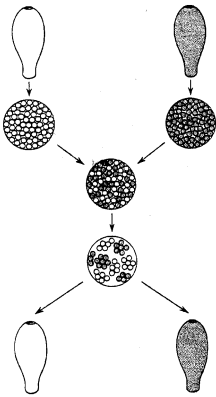
Protect, defend organism from infectious agents

- Innate immunity (NK, PMN, MØ, megakaryocytes)
 - Primitive, higher organism
- Adaptive immunity (B, T cells)
 - Only vertebrates

Recognize self from non-self

- Primitive and higher organisms (Wilson 1907)

Nonaggressive Incompatibility Reaction in Sponges (Wilson 1907)



A mixture of dissociated cells obtained from two different species of sponge sorts itself out, and the cells aggregate to form parental body types. (Simplified and highly schematic)

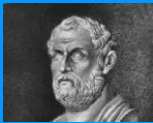
Early Observations of Immunity (epidemics)

- Examples of people resistant, protected from disease
- Attempts to actively induce immunity



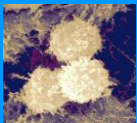
Thucydides (500 B.C.) Observations on the plague (typhus fever) during the Peloponnesian War

"Yet still the ones who felt most pity for the sick and the dying were those who had had the plague themselves and had recovered from it. They knew what it was like and at the same time felt themselves to be safe, for no one caught the disease twice, or, if he did, the second attack was never fatal. Such people were congratulated on all sides, and they themselves were so elated at the time of their recovery that they fondly imagined that they could never die of any other disease in the future."



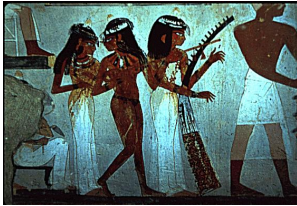
Significance of Thucydides' Recognition of Fundamental Concepts of Immune Response

1. Exposure to disease could result in subsequent immunity (*memory*)
2. Protection to one disease did not confer general protection (*specificity*)



Hallmark Characteristics of the Immune Response

- Specificity (distinguish subtle differences in Ag)
- Immunologic memory (recall response)
- Discrimination of self/non-self
- Diversity (discriminate 10^9 distinct Ag determinants)
- Self-regulation (positive and negative control)

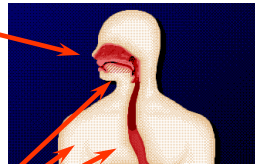


Smallpox

- Earliest disease clinically identified
- Numerous epidemics (1st evidence on faces of Egyptian mummies - 1570 - 1085 BC)
- Led to *first* defined immunology experiments

Smallpox Etiology

- Inhaled small pox virus infects epithelial cells lining trachea
- Virus spreads via blood to skin epithelium
- Small pox lesions occur on face, body



★ 40% Mortality rate
(affects children,
young adults)



Early Attempts to Actively Induce Protection Against Smallpox

- Ancient Chinese dried postules, children inhale through nostril using silver tube (left - male, right - female (B.C.))
- Colonies - Cotton Mather (1660s - 1720s)
Native Indians, George Washington



Mary Pierrepont Montagu
credited with bringing first
awareness of “variolation”
process to England

Described method in Turkey to *variolate* healthy
individuals using postules from less ill patients.

Variola (Latin) = smallpox

Variolation = artificial exposure to small pox



*Letter from Lady Montagu
to Sarah Chriswell (1717)*

“I am going to tell you a thing that I am sure will make you wish yourself
here. The small-pox, so fatal, and so general amongst us, is here entirely
harmless by the invention of ingrafting.....I am patriot enough to take pains
to bring this useful invention into fashion in England and I should not fail to
write to some of our doctors very particularly about it, if I knew any one of
them that I thought had virtue enough to destroy such a considerable branch
of their revenue for the good of mankind!”

Result of Lady Montagu’s efforts in England



Prince & Princess of Whales (& children) were
variolated in 1722

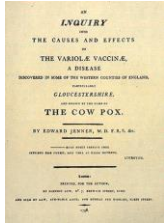


Widespread Variolation for Smallpox

★ Danger - high risk of contracting disease
(use viable virus to variolate)



Edward Jenner performed
1st defined immunological
experiment



"An Inquiry into the Causes and Effects
of Variola Vaccinae" (1798)

Vaccus (Latin) = cow (vaccination)

*Hypothesis: Pre-exposure to cowpox
protects against smallpox infection.*



Why Think?

Why Not Try the Experiment?

John Hunter (teacher of Edward Jenner)




Just Do It!
Nike











Thomas Jefferson letter to Edward Jenner (1800s)

"Yours is the comfortable reflection that mankind can never forget that you have lived. Future nations will know by history only that the loathsome smallpox existed."

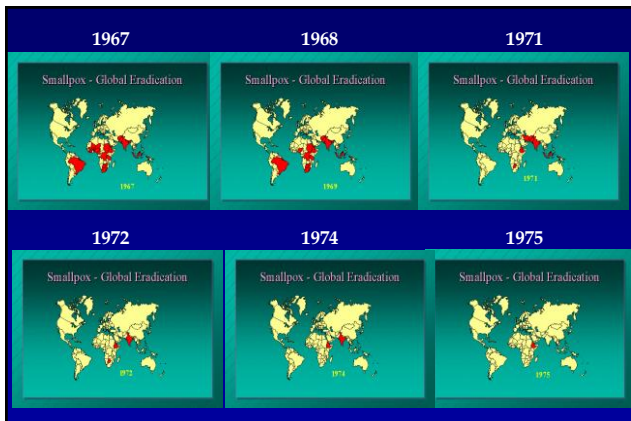


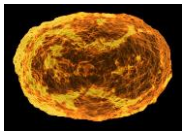
World Health Organization - Organisation Mondiale de la Santé



- Cure for smallpox never found, only protection

- 1966 > 10 million infected/year
- 1966 - 1977 - Initiative to eradicate smallpox by vaccination





WHO 1980

- Smallpox is the first infectious disease to be eradicated by worldwide program of vaccination
- Ethical debate over destruction of remaining vials
 - Virulent smallpox too dangerous to keep (germ war-fare)
 - May be necessary to use virus to develop anti-viral reagents (humans only host)



Impact of Jenner Study on Immunology

- Widespread acceptance of method for inducing immunity to infectious disease. Safer than variolation using smallpox.
- Thought only living organisms could confer immunity (not immediately adaptable to other diseases).
- Protection not passed from generation to generation. Studies not directed toward understanding mechanisms.



Louis Pasteur

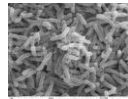
'Father of immunology'

"Chance favors only
the prepared mind."
1878



Isolate cholera
(bacteria)

Vibrio cholerae



Bacterium dies
(accidentally)



1. Inoculate with
attenuated bacteria:
Animal lives

2. Challenge with lethal
dose cholera toxin:
Animal protected

Significance of Pasteur's Findings

Process called *vaccination* in homage to Jenner

- Demonstrated weakened, attenuated bacteria can serve as vaccine
- Safer → concept of prophylactic therapy
- Infectious disease had specific identifiable causative agents
- Field dominated toward isolating infectious agents



Emil von Behring - Landmark Experiment Demonstrating "Anti-toxin" Basis of Immune Response (1898) – Awarded 1st Nobel Prize 1901

Immunize DT (attenuated bacteria)



Remove serum
Adoptively transfer to
naïve recipient



Challenge with DT

Resistant to DT,
not other infectious agents

Conclusions

- Antitoxin in serum can neutralize toxic effects of infectious agent (DT)
- Specificity - neutralize DT but not other bacterial toxins

Paul Ehrlich Scientific Contributions Nobel Prize in Immunology - 1908



- Founder of scientific discipline of immunology
- Impact broader than immunology



"The immune substances.....in the manner of magic bullets, seek out the enemy."
–Paul Ehrlich



Paul Ehrlich – Side-Chain Theory

- 1st comprehensive theory of antibody formation
Side-chain theory
- Addresses question of how immune response (anti-toxins) distinguishes so many antigens with such specificity

Emile Fischer – Lock and Key hypothesis for enzyme-substrate interactions

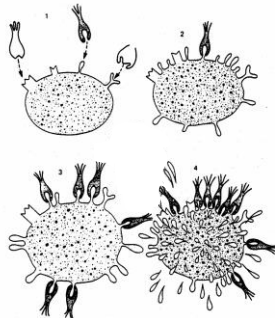


- Nobel Prize in chemistry (1902) for research on sugars, proteins, fats and enzymes



Paul Ehrlich's Side-chain Theory of Antibody Formation (1897)

- No physical evidence for existence of antibodies
- Innovation of using diagrams to illustrate hypothetical molecules
- New way of thinking about immunology – first coined term 'antibody'; receptor novel concept.
- Antigens bind to pre-existing cell surface receptors, stimulate cells to synthesize more receptors and to secrete them into the extracellular fluid.



Draft of side chain theory in office of Paul Ehrlich

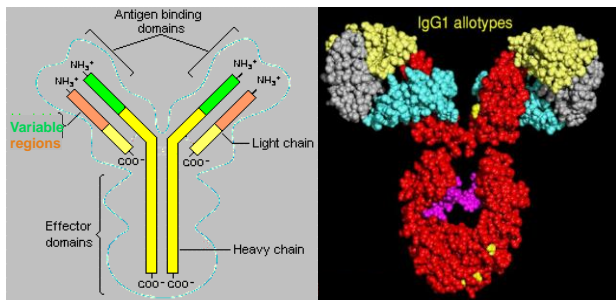


Microbes and Infection, 6, 2004

Humoral (Ab/serum) vs. Cellular Immunity

- New paradigm - reports by Ehrlich, von Behring support concept Ab responsible for immunity, i.e., cells not necessary.
- Next 50 years dominated by study of *Immunochemistry* (Ab structure, Ab/Ag interactions, cellular source of Ab)
- Study of cellular immunity largely ignored (Metchnikoff)

Immunoglobulin Structure

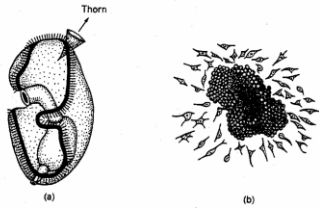


Durability of Ab Response



- Measles infection on the Faroe Islands in 1781 protected patients from re-infection in 1846 (Panum, 1847).
- Survivors of 1918 influenza pandemic have Ag-specific Ab titers to HA protein in 2008 (Yu, 2008).
- Persistent protective Ab is found in people vaccinated against yellow fever (75 years), smallpox (50 years), and polio (40 years) (Cooney, 1991; Crotty, 2003; Paul, 1951).
- Longitudinal analysis of Ag specific Ab titers in humans calculated $t_{1/2}$ of those Abs against measles to be 3014 yrs (Amanna, 2007).

Elie Metchnikoff Contribution to Cellular Immunity



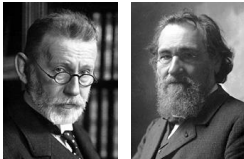
In a famous experiment, the Russian immunologist Elie Metchnikoff stuck a splinter into a starfish larva (a). The next day the foreign body was surrounded by macrophages (b). Metchnikoff concluded that the body defends itself against foreign particles that threaten its integrity by mobilizing cells of a special type, which attempt to eliminate the foreign matter.

Elie Metchnikoff - Host Cells Responsible for Immunity (1893)

- 1st evidence that cells respond to foreign antigens
- Unable to demonstrate *specificity*
- Not until 1940s-1950s that cellular immunology becomes in vogue




1908 – Nobel Prize In recognition of their work on immunity



Paul Ehrlich and Elie Metchnikoff jointly awarded Nobel Prize for contributions to immunology

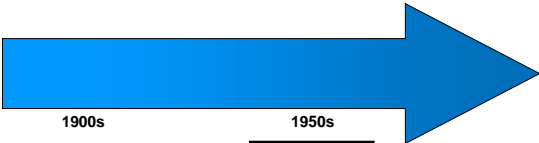
Basis of immunological research for next century




1898 **1904**

- Roswell Park founded 1st institute dedicated to cancer research
- First scientific observations implicating immunological reactions to malignancy (Gayford, Clowes, Baeslack)
- Dr. G.H.A. Clowes, driven by the fact that his son had leukemia, initiates the first cancer chemotherapy program in the United States

From Ehrlich to Burnet




1900s





Paul Ehrlich

1950s



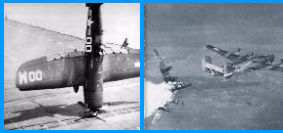
MacFarlane Burnet

Awarded Nobel Prize for Contributions to Immunology

- Paul Ehrlich – 1908
100th year anniversary
- Frank MacFarlane Burnet – 1960
50th anniversary of clonal selection theory (1957)

Unifying theme – specificity of immune response

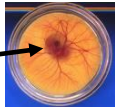


Research in Transplantation/Graft Rejection Mechanisms Advanced by WWII



Inoculate
 2×10^6
leukocytes

Opaque foci:
cellular
proliferation,
immune
response



Chick chorioallantoic
membrane

Macfarlane Burnet and Peter Medawar

Conclusions

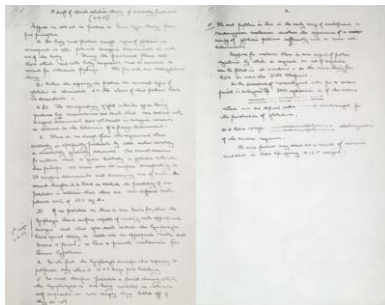
- Mediated by cellular arm (T cells)
- Self vs. non-self recognition (MHC I-dependent)

Nobel Prize (1960) Immunological Recognition of Self

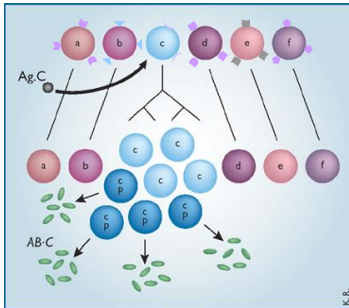


1960 - Macfarlane Burnet (center) and Peter Medawar (second from right) were awarded the Nobel Prize for the discovery of immunological tolerance.

First Draft of Clonal Selection Theory

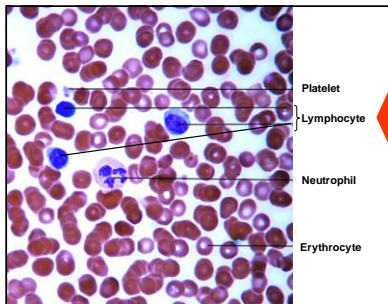


Macfarlane Burnet – 1957 Clonal Selection Theory



- Antigen selects antibody-forming cell by binding to surface receptors
- Proliferation of the selected clone & release of soluble antibody
- Early exposure to antigen (at birth) leads to tolerance

Human Blood (1,000x)



Are antibody production & cell-mediated immunity performed by same cell?

Humoral Immunity

1956 - Glick

Identification of “B cells” as source of Ab

- Surgically remove Bursa of Fabricius in chickens
- Assistant mistakenly used to demonstrate Ab response
- Unable to make Ab, still reject skin graft

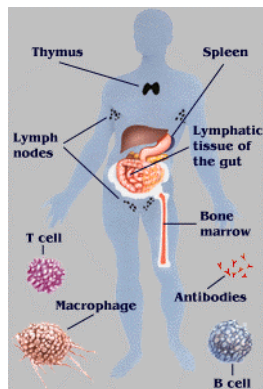
Cellular Immunity

1961 - Miller and Good

Identification of “T cells” as mediator of self/non-self recognition

- Thymectomize animals at birth
- Challenge with foreign graft
- Increased survival time of graft

Cellular Mediators of the Adaptive and Passive Immune Response



1980s

- Molecular analysis of B, T cell receptors
- Identification of immunoregulatory cytokines
- Signal transduction pathways underlying B, T activation, cytokine regulation

1990s

- Molecular identification of co-stimulatory molecules, adhesion molecules
- Role of professional antigen presenting cells (APC; dendritic cells) in controlling T cell response

2000s

- Molecular understanding of host - tumor relationship

▪ Theory of Immune Surveillance in Tumor Immunology

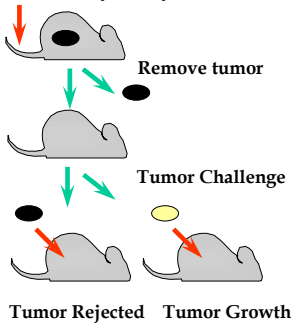
▪ Macfarlane Burnet

- Immune system recognizes tumor Ag as "foreign" and rejects emerging cancer cells continuously.
- Cancer develops if imbalance between host immune response and tumor environment.

Br Med J, 1:841, 1957

Principles of Tumor Immunity (Gross, 1943)

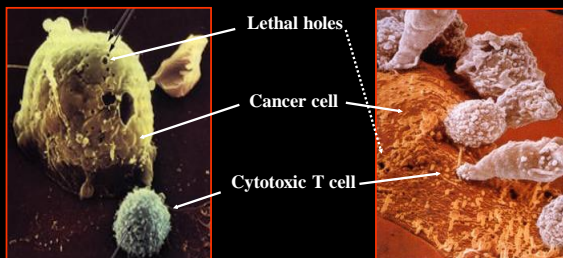
Chemically/virally induced tumor



Conclusions

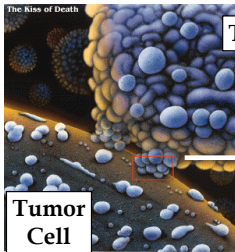
- Evidence for tumor rejection antigen
- Specificity of anti-tumor immune response
- Immunologic memory
- Cell mediated response (Subsequently showed T cell dependent; Ab fail to transfer tumor immunity)

Cytotoxic T Lymphocytes Attacking Cancer Cell

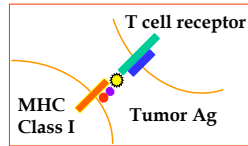


www.immatics.com

T Cell Mediated Cytotoxicity



T Cell

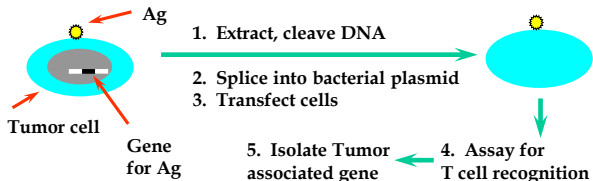


- Perforin/cytotoxic granules
- Fas/FasL mediated killing



Search for Tumor Ag

- Ab identification-immunize with tumor cells and identify tumor-associated Ag
- T cell based identification (TIL, CTL) - "T cell chauvinism" Thierry Boon (1990s) - Tumor antigen cloning





Nobel Laureates in Immunology



- Cesar Milstein and Georges F. Kohler (1984) *Development of Technique for Monoclonal Antibody Formation*



- Niels K. Jerne (1984) *Theories concerning the specificity in development (lymphocyte clonality) and control of the immune system*



- Peter Doherty and Rolf Zinkernagel (1996) *Discoveries Concerning the Specificity of the Cell Mediated Immune Defense*
"It was a wonderful example of how certain things cannot be planned," says Zinkernagel. "Absolutely, this was a miracle of chance."



Nobel Laureates in Immunology



- R. Yalow (1977)
Development of radioimmunoassays of peptide hormones



- B. Benacerraf, J. Dausset and G.D. Snell (1980)
Discoveries concerning genetically determined structures on the cell surface (major histocompatibility complex) that regulate immunological reactions.



- S. Tonegawa (1987)
Discovery of the genetic principle for generation of antibody diversity.



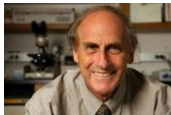
- J.E. Murray and E.D. Thomas (1990)
Discovery concerning organ and cell transplantation in the treatment of human diseases; luck and collaborations critical.



Nobel Laureates in Immunology

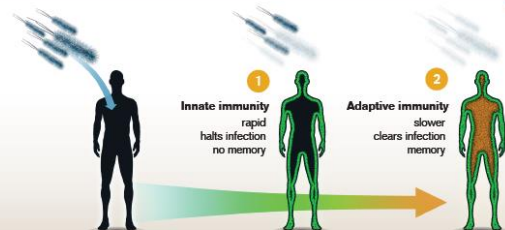


- B. Beutler and J. Hoffman (2011)
Discovered sensors of innate immunity (Toll-like receptors, TLR)



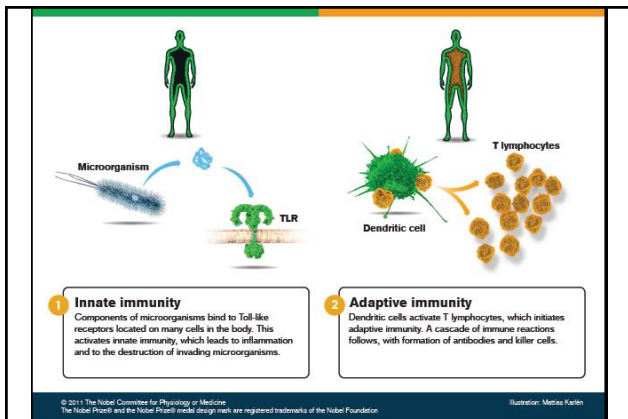
- R. Steinman (2011)
Discovered new type of cell, dendritic cell, that controls adaptive immunity

The Nobel Prize in Physiology or Medicine 2011



The immune system

Infection of the human body by pathogenic microorganisms such as bacteria, viruses, parasites or fungi triggers the immune response. It occurs in a two-step process: innate immunity halts the infection, and adaptive immunity subsequently clears it.



Assignment

Assignment: Research the findings of **Ralph Steinman** which led to the Nobel Award in 2011.

Know some details of studies and relate findings to hallmark characteristics of the immune response and attempts to boost the adaptive immune response during cancer immunotherapy.
