

# **Disclosure Information**



I have no financial relationships to disclose.

I will not discuss off-label use and/or investigational use in my presentation

15 May 2013

# **Human Research Program Goal**



The goal of HRP is to provide human health and performance

countermeasures,

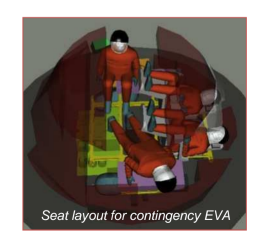
knowledge,

technologies, and

tools

to enable safe, reliable, and productive human space exploration.







## **HRP Risks**



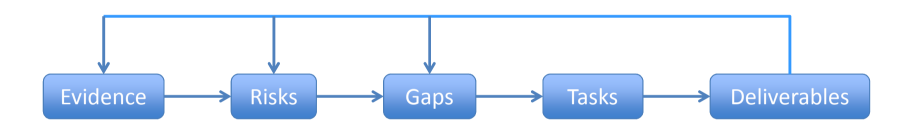
- 1. Risk Factor of Inadequate Nutrition
- Risk of Acute and Late Central Nervous System Effects from Radiation Exposure
- 3. Risk of Acute Radiation Syndromes Due to Solar Particle Events (SPEs)
- 4. Risk of Adverse Behavioral Conditions and Psychiatric Disorders
- 5. Risk of Adverse Health Effects Due to Alterations in Host-Microorganism Interactions
- 6. Risk of Adverse Health Effects of Exposure to Dust and Volatiles During Exploration of Celestial Bodies
- 7. Risk of an Incompatible Vehicle/Habitat Design
- 8. Risk of Bone Fracture
- 9. Risk of Cardiac Rhythm Problems
- 10. Risk of Clinically Relevant Unpredicted Effects of Medication
- 11. Risk of Compromised EVA Performance and Crew Health
  Due to Inadequate EVA Suit Systems
- 12. Risk of Crew Adverse Health Event Due to Altered Immune Response
- 13. Risk of Decompression Sickness
- 14. Risk Of Degenerative Tissue Or Other Health Effects From Radiation Exposure
- 15. Risk Of Early Onset Osteoporosis Due To Spaceflight
- 16. Risk of Impaired Control of Spacecraft, Associated Systems and Immediate Vehicle Egress Due to Vestibular/Sensorimotor Alterations Associated with Space Flight

- 17. Risk of Impaired Performance Due to Reduced Muscle Mass, Strength and Endurance
- 18. Risk of Inadequate Critical Task Design
- 19. Risk of Inadequate Design of Human and Automation/Robotic Integration
- 20. Risk of Inadequate Human-Computer Interaction
- 21. Risk of Injury from Dynamic Loads
- 22. Risk of Intervertebral Disk Damage
- 23. Risk of Orthostatic Intolerance During Re-Exposure to Gravity
- 24. Risk of Performance Decrement and Crew Illness Due to an Inadequate Food System
- 25. Risk of Performance Decrements Due to Inadequate Cooperation, Coordination, Communication, and Psychosocial Adaptation within a Team
- 26. Risk of Performance Errors Due to Fatigue Resulting from Sleep Loss, Circadian Desynchronization, Extended Wakefulness, and Work Overload
- 27. Risk of Performance Errors Due to Training Deficiencies
- 28. Risk of Radiation Carcinogenesis
- 29. Risk of Reduced Physical Performance Capabilities Due to Reduced Aerobic Capacity
- 30. Risk of Renal Stone Formation
- 31. Risk of Spaceflight-Induced Intracranial Hypertension/Vision Alterations
- 32. Risk of Unacceptable Health and Mission Outcomes Due to Limitations of In-flight Medical Capabilities

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# **Program Architecture**





## **First Generation Evidence Base**



- 2008 Evidence Book
  - One volume
  - One chapter for each HRP risk
  - Review paper format
    - Aimed at scientifically-educated, non-specialist reader
    - Current state of knowledge from both research and operations.
  - Authors
    - Human Research Program
    - National Space Biomedical Research Institute

- Chapters linked to their risk on HRP website
  - humanresearchroadmap.nasa.gov/Evidence/

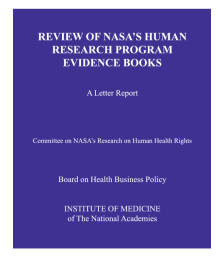




#### **Institute of Medicine Review**



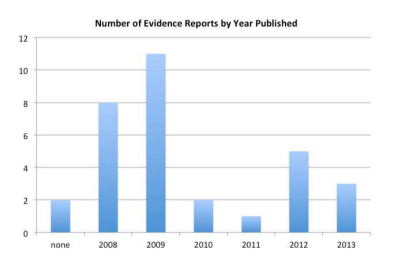
- The February 2008 versions of the Evidence-Based Risk Reports were reviewed by members of a committee on NASA's Research on Human Health Risks, established by the Institute of Medicine.
- The resulting thorough *Review of NASA's Human Research Program Evidence Books: A Letter Report (2008)* provided outstanding guidance for both the revision of the current risk reports and for the development of future versions.
  - humanresearchroadmap.nasa.gov/reviews/IOM%20Review.pdf
- This review also offered excellent suggestions to improve public access to the information in these reports.



# Limitations of the 1GEB



- Limited authorship
  - NASA and NSBRI
  - Missing ISS international partners
  - Missing researchers studying related terrestrial issues
- Laborious update process
  - Resulting in "all or none" updates
- Infrequent updates

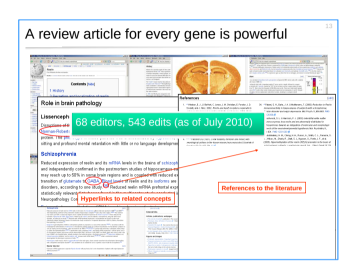


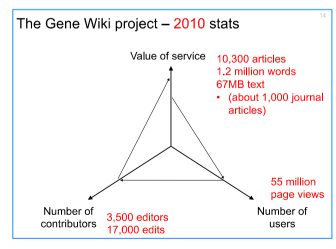
Note: Some Evidence Reports have been supplemented by a bibliography or additional report

## The Second Generation Evidence Base- Wikipedia



- The Gene Wiki precedent
  - Enable the creation of a collaboratively written, continuously updated, high quality review article for all (~25,000) human genes.
  - Wikipedia
    - "Stub" articles for each gene in standardized format
    - Users add and refine content.
    - en.wikipedia.org/wiki/Gene\_Wiki
- The HRP implementation
  - Portal page in Wikipedia
  - Main article for each Risk
    - Subarticles as needed
    - Links to related Wikipedia content
    - Summary of HRP-approved Evidence Report





#### The HRP Portal

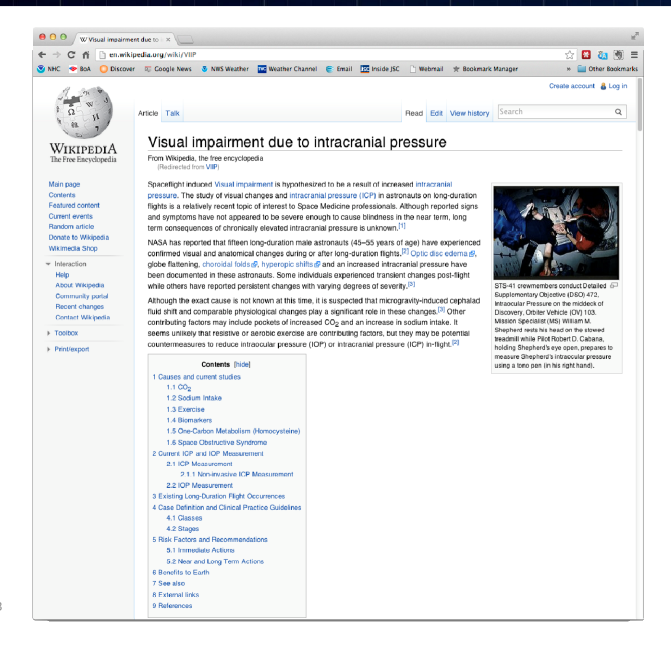




http://en.wikipedia.org/wiki/Portal:Human\_Health\_and\_Performance\_in\_Space

## A Wikipedia entry

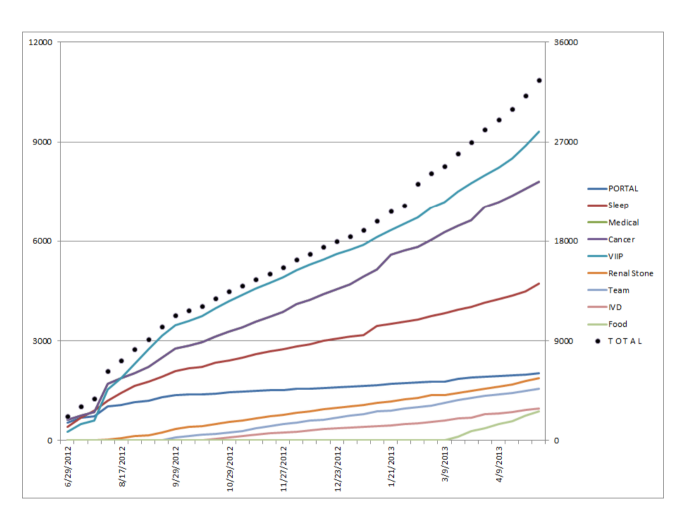




# Strengths of the Wikipedia approach



- Extremely accessible
  - Reading
  - Contributing
- Many "hits"



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# Weaknesses of the Wikipedia approach



- Wikipedia rules for content
  - Cannot copy Evidence Reports
  - Must summarize Evidence Reports
    - The result article is a summary of a review
- Few contributions
  - Net loss of content
  - Workload to maintain thriving articles is unknown

Type of Contribution	Number of Contributions
Citation	15 (placeholder)
Sentence added or modified	4 (placeholder
Paragraph	2 (placeholder)

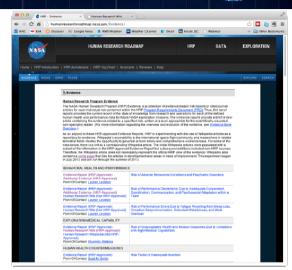
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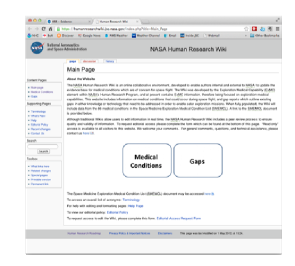
## **The Third Generation Evidence Base**



- Wiki based
- Editorially controlled
  - Editorial Board for each Evidence Report
- Initial content = HRP-approved Evidence Reports
  - Verbatim
- Contributions
  - Default: pre-screened by editorial board
  - Pre-approved contributors: screen post facto by editorial board
- Coming Fall 2013

humanresearchroadmap.nasa.gov/Evidence





## **Conclusion**



- NASA's Human Research Program seeks to understand and mitigate risks to crew health and performance in exploration missions
- HRP's evidence base consists of an Evidence Report for each HRP risk
- Three generations of Evidence Reports
  - 1) Review articles
    - + Good content
    - Limited authorship, infrequent updates
  - 2) Wikipedia articles
    - + Viewed often, very open to contributions
    - Summary of reviews, very few contributions
  - 3) HRP-controlled wiki articles
    - + Incremental additions to review articles with editorial control
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