DEVELOPING A GLOBAL HEALTH BUSINESS CASE SOLUTION FOR DRUG SUSCEPTIBILITY TESTING AND ANTIMICROBIAL RESISTANCE
SOME LESSONS WE HAVE LEARNED…
INDUSTRY ANALYSIS – WHY DIAGNOSTICS COMPANIES FAIL

VERY HIGH ATTRITION RATE DURING EARLY STAGES

Source: BMGF commissioned analysis by Halteres
“UNSINKABLE.”

SAFETY APPARATUS OF THE TITANIC.

Mr. Franklin, vice-president of the International Mercantile Marine, which controls the White Star Line, issued in New York yesterday the following statement:

“We are perfectly satisfied that the Titanic is unsinkable. We are absolutely certain that she is able to withstand any damage. She may be down by the head, but would float indefinitely in that condition.”
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
</table>
| 10:15 am – 10:25 am | Session Introduction  
Jim Gallarda (Bill & Melinda Gates Foundation) |
| 10:25 am – 10:40 am | Business Models for Sustaining Biomedical Databases: The Case for ReSeqTB  
Anita Suresh (McGill University) |
| 10:40 am – 10:55 am | Does a Sustainable Business Model Need a New Global Health Institution?  
Lessons from the GAVI-Alliance  
Kristin Ingstad Sandberg (Fridtjof Nansen Institute) |
| 10:55 am – 11:10 am | Adoption of Real-time, Low Cost, Portable Whole Genome Sequencing for Point-of-care Drug Susceptibility and Antimicrobial Resistance Testing  
Richard Compton (Oxford Nanopore Technologies) |
| 11:10 am – 11:45 am | Question & Answer |
| 11:45 am – 12:15 pm | Closing Remarks  
Jim Gallarda (Bill & Melinda Gates Foundation)  
Steve Bradley (TB Alert) |