



# A perfect storm

- Questions were raised about the veracity of the data and the quality of the analyses from one of our laboratories.
- These laboratory findings were rapidly translated into decision support instruments for use in human clinical trials.
- The work of our investigators was flawed and thus did not demonstrate that personalized genomic predictors could be used for creating “tailored” cancer care.
- Problems with data provenance, unexplained errors related to data management, and implausible data combinations that escaped detection at two different levels of independent peer review nullified the work and led to the trials being closed.

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