Citation Impact of NHLBI R01 Grants Funded Through the American Recovery and Reinvestment Act as Compared to R01 Grants Funded Through a Standard Payline

Narasimhan S. Danthi, Colin O. Wu, Donna M. DiMichele, W. Keith Hoots, Michael S. Lauer

Rationale: The American Recovery and Reinvestment Act (ARRA) allowed National Heart, Lung, and Blood Institute to fund R01 grants that fared less well on peer review than those funded by meeting a payline threshold. It is not clear whether the sudden availability of additional funding enabled research of similar or lesser citation impact than already funded work.

Objective: To compare the citation impact of ARRA-funded de novo National Heart, Lung, and Blood Institute R01 grants with concurrent de novo National Heart, Lung, and Blood Institute R01 grants funded by standard payline mechanisms.

Methods and Results: We identified de novo (type 1) R01 grants funded by National Heart, Lung, and Blood Institute in fiscal year 2009: these included 458 funded by meeting Institute’s published payline and 165 funded only because of ARRA funding. Compared with payline grants, ARRA grants received fewer total funds (median values, $1.03 versus $1.87 million; \( P < 0.001 \)) for a shorter duration (median values including no-cost extensions, 3.0 versus 4.9 years; \( P < 0.001 \)). Through May 2014, the payline R01 grants generated 3895 publications, whereas the ARRA R01 grants generated 996. Using the InCites database from Thomson-Reuters, we calculated a normalized citation impact for each grant by weighting each article for the number of citations it received normalizing for subject, article type, and year of publication. The ARRA R01 grants had a similar normalized citation impact per $1 million spent as the payline grants (median values [interquartile range], 2.15 [0.73–4.68] versus 2.03 [0.75–4.10]; \( P = 0.61 \)). The similar impact of the ARRA grants persisted even after accounting for potential confounders.

Conclusions: Despite shorter durations and lower budgets, ARRA R01 grants had comparable citation outcomes per $1 million spent to that of contemporaneously funded payline R01 grants. (Circ Res. 2015;116:784-788. DOI: 10.1161/CIRCRESAHA.116.305894.)

Key Words: bibliometrics ■ economics
Methods

Study Sample
We included all de novo (type 1) FY 2009 NHLBI-funded R01 research grants along with their subsequent noncompeting (type 5) and competing (type 2) renewals. There were 458 grants funded by meeting Institute’s published payline (payline R01 grants) and 165 funded only because of ARRA funding (ARRA R01 grants).

Data Collection
Using publically accessible NIH Research Online Portfolio Reporting Tools (RePORT, http://projectreporter.nih.gov), we recorded data for each grant on project start and end dates (including no-cost extensions), budget start and end dates, total funding, and publications. We supplemented these data with internally available data on use of each grant on project start and end dates (including no-cost extensions), budget start and end dates, total funding, and publications. Using publically accessible NIH Research Online Portfolio Reporting Tools (RePORT, http://projectreporter.nih.gov), we recorded data for

Outcomes
We used InCites, a database developed by Thomson-Reuters
to measure citation impact. For each article, InCites provides a percentile value, which is a measure of how often the article was cited compared with articles that were published in the same year, type, and topic.

Table 1. Grant Characteristics According to Mechanism

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>R01</th>
<th>R01 (ARRA)</th>
<th>Test Statistic</th>
</tr>
</thead>
<tbody>
<tr>
<td>n=458</td>
<td>n=165</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Percentile ranking</td>
<td>6/10/14</td>
<td>6/10/25</td>
<td>$F=469, P&lt;0.001$</td>
</tr>
<tr>
<td>Project duration, y</td>
<td>4.8/4/5.0</td>
<td>2.8/3/3.3</td>
<td>$F=300, P&lt;0.001$</td>
</tr>
<tr>
<td>Total award, $M</td>
<td>1.56/1.87/2.29</td>
<td>0.83/1.03/1.63</td>
<td>$F=171, P&lt;0.001$</td>
</tr>
<tr>
<td>Requested budget, $M</td>
<td>1.8/1.9/2.3</td>
<td>1.8/1.9/2.4</td>
<td>$F=0.68, P=0.41$</td>
</tr>
<tr>
<td>Clinical trial</td>
<td>7% (33)</td>
<td>7% (11)</td>
<td>$\chi^2=0.05, P=0.82$</td>
</tr>
<tr>
<td>Human study</td>
<td>44% (201)</td>
<td>35% (57)</td>
<td>$\chi^2=4.4, P=0.037$</td>
</tr>
<tr>
<td>Animal study</td>
<td>64% (293)</td>
<td>67% (110)</td>
<td>$\chi^2=0.39, P=0.54$</td>
</tr>
<tr>
<td>Early stage investigator</td>
<td>19% (88)</td>
<td>9% (15)</td>
<td>$\chi^2=9.0, P=0.003$</td>
</tr>
<tr>
<td>Prior council meetings</td>
<td>0/0/0</td>
<td>0/0/0</td>
<td>$F=0.0, P=0.95$</td>
</tr>
<tr>
<td>Prior study section meetings</td>
<td>0/3/13</td>
<td>0/3/9</td>
<td>$F=0.2, P=0.66$</td>
</tr>
<tr>
<td>Prior SEP meetings</td>
<td>1.0/5.5/12.0</td>
<td>2.0/4.0/11.0</td>
<td>$F=1.3, P=0.26$</td>
</tr>
<tr>
<td>Prior projects</td>
<td>1/2/5</td>
<td>1/3/4</td>
<td>$F=0.15, P=0.70$</td>
</tr>
<tr>
<td>Prior total funding, $M</td>
<td>0.47/1.89/7.96</td>
<td>0.61/2.66/8.11</td>
<td>$F=0.97, P=0.33$</td>
</tr>
</tbody>
</table>

Continuous variables are presented as a/b/c where a=25th percentile, b=median, and c=75th percentile. Categorical variables are presented as percent (number). Note that there were no nonmissing values, except for percentile ranking, for which there were data for 389 R01 grants and 160 R01 (ARRA) grants. Continuous variables were compared with the Wilcoxon test and categorical variables with the Pearson test. ARRA indicates American Recovery and Reinvestment Act; and SEP, special emphasis panel.

Figure 1. Scatter plots with locally weighted scatterplot smoothing smoothers and confidence ranges of normalized citation impact according to total award dollars and grant funding mechanism. Both the x-axis and y-axis values are logarithmically transformed and standardized (to allow for meaningful comparisons). The dotted line represents a slope of 1, corresponding to a state in which a standardized unit increase of funding would be associated with a standardized unit increase of citation impact. The slopes <1 correspond to expected diminishing marginal returns. ARRA indicates American Recovery and Reinvestment Act; and NHLBI, National Heart, Lung, and Blood Institute.
Statistical Methods

Descriptive statistics for the continuous variables of the project characteristics, such as project duration and total award in million dollars, were presented using quartiles (1st quartile, median, 3rd quartile) and compared using the F tests for the payline R01s and the ARRA R01s. For categorical variables, such as clinical trials and human and animal research, descriptive statistics were presented using percent and counts and compared using the χ² tests for the 2 types of grants. Multivariable linear regression models were used to describe the associations of normalized citation impact per $million spent with grant types (payline R01s versus ARRA R01s) after accounting for potential grant-based confounders, including peer-review grant percentile ranking (if available), total award in $millions, project duration, involvement of vertebrate animals and human research subjects, and performance of a clinical trial, and investigator-based confounders, including early-stage/new-investigator status, prior NIH funding, number of prior NIH grants, and prior service on NIH study sections, special emphasis panels, and advisory councils. To evaluate the potential nonlinear effects of total award (in $million) on the outcome measures of grant productivity, nonparametric regression method based on locally weighted scatterplot smoothing was used to estimate the mean grant productivity as a smooth function of total award, where natural logarithmic transformations were applied to both the outcome measures of grant productivity and the covariates to reduce skewness. Scatter plots were used to present the distributions of grant productivity outcome measures and the locally weighted scatterplot smoothing estimates.

Further analysis of the independent associations of grant types, total awards in million dollars, and other covariates with grant productivity outcome measures was carried out using the machine learning method of Breiman’s random forests.6,7 This analysis was intended to produce a robust, unbiased, and flexible assessment of the complex associations, which led to the relative importance of the independent predictors. Statistical results were produced using the R statistical packages RMS, Hmisc, GAM, ggplot2, and RandomForestSRC.

Results

Grant and investigator characteristics of 458 payline R01s and 165 ARRA R01s are shown in Table 1. The ARRA R01s were shorter in duration and lower in budget, but were otherwise similar to the payline R01s. The ARRA R01 grant recipients did not have prior knowledge of ARRA funding, and their original proposals were not tailored to any ARRA funding solicitations. Peer-review grant percentile values were obtained for 549 grants; the remaining 74 grants were reviewed by special study sections and therefore were not assigned a percentile value.

The payline R01s yielded 3895 publications and a normalized citation impact of 2586. There were 954 publications (24%) that were top 10% publications, publications that had a citation percentile (stratified by subject, year, and article type) ≤10%; there were correspondingly 126 (3.2%) top 1% publications.
publications. The 165 ARRA R01s yielded 996 publications and a normalized citation impact of 651, with 231 (23%) top 10% publications and 24 (2.4%) top 1% publications.

Bibliometric outcomes of payline and ARRA R01 grants are shown in Table 2. The payline R01 grants yielded more articles and had higher normalized citation impacts (Table 2), but the differences between payline and ARRA R01 grants disappeared when accounting for $million spent (Table 2; Figure 1). In multivariable regression analyses, the mechanism of funding continued to be unrelated to normalized citation impact per $million (P=0.82). By random forest machine learning regression, the grant mechanism (ARRA or payline) was the least important predictor, whereas the total award amount was the most important predictor (Figure 2).

When we confined our analyses to those grants that were assigned a peer-review percentile ranking, we found that neither the grant mechanism nor the grant percentile ranking was associated with normalized citation impact per $million (Figure 3). By random forest machine learning regression, both of these variables emerged as relatively unimportant predictors (Figure 4).

Discussion

We analyzed the citation impact of NHLBI-funded R01s that received funding in FY 2009, the year that the ARRA was passed and implemented. We found that R01s that met the...
funding guidelines for FY 2009 and were funded with funds from regular appropriations yielded more publications and citation impact than those that were funded using ARRA funds. However, after we accounted for the lower budgets allocated to ARRA R01s, we found that both types of grants yielded similar citation impacts per $1 million spent. We further found no association between grant percentile ranking and citation impact, confirming our previous findings but on a completely different set of R01 grants.3,8

Park et al9 recently posted a similar analysis comparing outcomes of regular NIH grants with NIH ARRA grants. They found that these 2 mechanisms yielded similar measures of productivity, which they defined as the number of publications per project, and the respective citations along with the journal impact factor of those publications. Although their findings are consistent with ours, there are some important differences. Our analysis focused on R01 grants only, and we used InCites, a tool developed by Thomson-Reuters to derive the publication ranking, which is a measure of how often the articles are cited compared with articles that were published in the same year, similar type (review, research, report, book chapter, etc), and similar scientific area. This approach is arguably more robust than a focus on raw publication and citation counts or impact factors, which have been criticized for their failure to account for different publication/citation behaviors varying across scientific disciplines.4 Nonetheless, our findings are consistent with their conclusion that a dollar increase in public research funding from the current scale would produce an equivalent level of scientific knowledge as a current dollar does.3

There are some important limitations in our analyses. We only measured citation impact but did not consider other measures of scientific impact, such as study quality according to other measures, long-term importance of specific discoveries, replication, data sharing, and translation—all measures that deserve attention but were beyond the scope of this study.9 As we have acknowledged before, citation measures reflect only one measure of scientific productivity and impact.5,6 Traditional citation counts have been viewed as suspect, particularly because of their failure to account for highly variable citation behaviors within disciplines (eg, due to the number of investigators and journals).4 Nonetheless, we did use a measure—normalized citation impact—that accounts for discipline-based variations and that has been considered by external authorities as useful and validated.30 Beyond differences in budget and project duration, we did not consider the specific actions of program staff in postreview reshaping, reshaping that by statute was considerable for the ARRA grants. We also did not consider nontangible inputs into scientific publications.

Despite these limitations, we present evidence that, at least according to the metrics we considered, ARRA enabled NHLBI to support additional R01 grants that were just as productive—in terms of citation impact per dollar—as payline-supported R01 grants. This finding may have policy implications and is consistent with Augustine’s contention that “with a mere 0.2% of Gross Domestic Product currently being devoted to federally funded basic research of all kinds … it would seem that we are far from any danger of overinvesting.”11

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Disclosures

None.

References

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