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Fall of the Titans

The Demise of Basic Neuroscience Research

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The preface to the 2011 edition of *Goodman and Gilman's the Pharmacological Basis of Therapeutics* (12th ed) penned by top pharmacologist professor Laurence L. Brunton, the chief editor, reads:

The process of editing brings into view many remarkable facts, theories, and realizations. Three stand out: the invention of new classes of drugs has slowed to a trickle; therapeutics has barely begun to capitalize on the information from the human genome project; and, the development of resistance to antimicrobial agents, mainly through their overuse in medicine and agriculture, threatens to return us to the pre-antibiotic era.

On the other hand, an editorial in Lancet claims that

The basic medical sciences are not only being neglected, they are being systematically eroded. This marginalisation will have damaging effects on clinical care over the next two decades...Patient care will be harmed... [1]

In fact, such repositories as PubMed and Embase literally include tens of millions of scientific papers, a majority devoted to basic clinical research. In light of Brunton's assertions, something must be wrong, or major progress against neurodegenerative and other conditions, would surely have ensued. The two "top-dog" journals in the business of basic research, including medicine, are *Nature* and *Science*. Biomedical research published in these two weeklies is often given spectacular media coverage, and one is led to believe that such articles truly advance the state of the art in medicine. Moreover, these publications are the ground for much pharmaceutical experimentation, as well as academic promotion.

1 The inconvenient truth

For our part, the first hints of something being awfully wrong came from articles published in *Nature* concerning the "discovery" of a pain-specific nucleus in the human thalamus in 1994 which was later found to be non-existent ("a myth" [2]). The second clue came from the widely publicized media case of a minimally conscious patient who improved with deep brain stimulation in 2007, a feat that had already been reported by others years before (see Ref. [3]). Last but not least, no single paper published in *Nature* or *Science* over the past 30 years or so resulted in an effective treatment of neuropathic

pain, one of our primary research focuses (unpublished observations). As has been highlighted, many Nobel Prize winners have had their work rejected by *Nature* and/or by *Science* (e.g., Fermi, Cherenkov, Krebs, Yukawa, and more) and the inventor of the polymerase chain reaction, Gary Mullis, was rejected by both [4], so this lack of progress should have not been totally unexpected.

We therefore set out to assess the therapeutic relevance of articles published in these two journals to clinical neurology. Neurology is one of the two specialties most represented among papers of biomedical relevance in both journals (Table 1, Figure 1, and Table 2). Our final aim was to ascertain if a drug (or procedure) stemming from such studies had reached the US Food and Drug Administration (FDA) or European Agency for the Evaluation of Medicinal Products (EMEA) approval and if the proposed therapeutic intervention had made it into standard clinical care, as assessed in contemporary, updated textbooks and databases. Diagnostic contributions were not considered, since arguably diagnosis without therapy is quite sterile to both the patient and the doctor. In addition, we did not consider papers dealing with the supposed elucidation of pharmacological mechanisms of action, unless the authors made therapeutically relevant observations. We assessed primary research only (Science: research articles, reports; Nature: articles, letters, and brief communications), but not reviews or progress articles. Only papers whose conclusions clearly highlighted the therapeutic relevance of the results and with clear-cut claims were included (see the Supplementary Information, Tables S1 to S4).

Table 1. Break-down of research papers according to experimental model.

Experimental model	<i>Science</i> 1990 75 papers	Science 2000 66 papers	<i>Nature</i> 1990 40 papers	<i>Nature</i> 2000 69 papers
Rodents	22 (29%)	27 (41%)	17 (42%)	32 (46%)
Biochemistry	12 (16%)	19 (29%)	10 (25%)	14 (20%)
Cell culture	29 (39%)	7 (11%)	11 (27%)	12 (17%)
Bacterial culture	0	0	1	2
Monkeys	3	4	1	2
Drosophila	0	3	0	2
Humans	7	3	0	5
Other	2	3	0	0

Given the supposedly high standards of refereeing applied by these two journals and their Impact Factor-supported ca-

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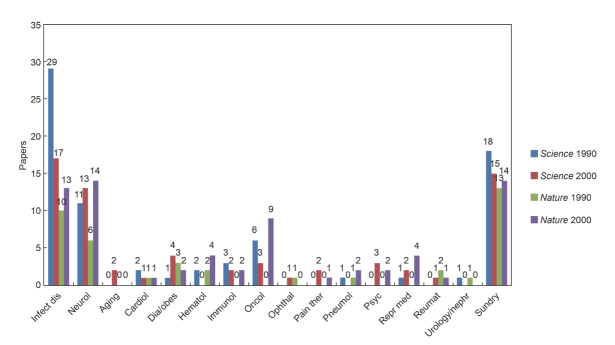


Figure 1. Break-down of research paper according to specialty and journal. Infect dis: infectious disease. Neurol: neurology. Cardiol: cardiology. Dia/obes: diabetes-obesity. Hematol: hematology. Immunol: immunology. Oncol: oncology. Ophthal: ophthalmology. Pain ther: pain therapy. Pneumol: pneumology. Psyc: psychiatry. Repr med: reproductive medicine. Reumat: rheumatology. Urology/nephr: urology-nephrology.

Diseases	<i>Science</i> 1990	<i>Nature</i> 1990	Science 2000	Nature 2000
ALS/motor neuron disease	—	1	1	_
Alzheimer's disease	1	1	2	5 (-2 mixed)
Huntigton's disease	—	—	1	1
Multiple sclerosis	1	1	1	1 (sympt)
Muscle diseases	1	2	—	
Neurodegenerative diseases	—	—	3	2
Neuroplasticity/regeneration	1	1		3
Neuroprotection	4	—	1	—
Parkinson's disease	3	—	3	1 (+2 mixed)
Prion diseases	—	—	2	1
Schizophrenia	—	—	2	
Pain	—	—	2	1
Others	—	2	2	2
Total	11	8	20	17

Table 2. Break-down of papers per type of disease

chet, we set stringent standards of assessment. A paper would pass muster only if:

- The authors clearly stated or implied that the molecule or procedure under study would substantially advance the treatment of a clinical condition;
- (2) No previous or contemporary paper on the target study leading to similar conclusions was identified, that is, the conclusions were completely original (new) and thus fit for a potential patent application; and
- (3) Without that paper, the treatment as per above would not have been possible.

We initially selected the year 2000 and assessed the predictions as of December 31, 2014. The process of drug development takes eight and a half years and includes: preclinical trials, involving animal and other laboratory tests (lasting one and a half years on average); clinical trials, involving tests on humans (five years); and FDA review (two years) [5]. Goodman and Gilman's the Pharmacological Basis of Therapeutics (2006, p. 134) provides similar figures (global average 9.2 years, range 4-16 years). Consequently, a span of 14 years seemed adequate for the initial assessment. In fact, one might expect that the pharmaceutical and device industry would constantly monitor such research and then pursue the results in an expeditious fashion. Thirty-seven papers were culled from the two. Each article was assessed individually. Not a single piece of research published in these two prestigious journals led per se to a ground-breaking, clinically effective molecule or procedure, even though major innovations would have been expected—for example, for Alzheimer's and Parkinson's diseases. Many groups touted their findings as a real breakthrough, in general arising from "simple" interference with a single molecule or biochemical pathway. In fact, several papers appear to be a strange smorgasbord of animal, genetic, and biochemical data, and it is not even clear upon which data the authors based their overblown conclusions. Neurology has not benefited from Drosophila's experiments, either.

It may be argued that the 14 year cut-off is still too short a time for a fair assessment of research [6]. We thus repeated the same kind of analysis for the year 1990. It is reasonable to suppose that if a study has not led to tangible advances in the clinic after more than two decades, most likely it was either irrelevant or later rejected by further research. Nineteen papers were culled from the two journals. Results are similar to the previous analysis. A few examples include:

(1) Apparently, Bergman et al.'s study (Science, Sep. 21) paved the way to subthalamic (STN) surgery for Parkinson's disease. On closer scrutiny, however, the merit goes to the Oxford Movement Disorder Group. In a paper published in 1991 (Aziz et al., Movement Disord., Download English Version:

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