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Chemistry: Designer debacle

A high-profile scientist, a graduate student and two major retractions. Erika Check Hayden reports on a case that has rocked the chemistry community.

<u>Erika Check Hayden</u>

When Mary Dwyer was looking for a doctoral adviser, Homme Hellinga was her first choice. A biochemist at Duke University Medical Center in Durham, North Carolina, Hellinga had groundbreaking ideas and an exciting research programme. He also shared Dwyer's interest in the relationship between protein structure and function. But there was a problem: students in Hellinga's lab were warning Dwyer away. "It's pretty tough," they told her; "there are other good labs." One student even pulled her aside and told her flat out that working with Hellinga was so difficult that she should not join the lab. By that time, that student remembers, many more students had left Hellinga's lab than had earned doctoral degrees under his tutelage.



Homme Hellinga is well known for his work in designing enzymes.

L. TODD/DUKE PHOTOGRAPHY

Yet Dwyer had done a short rotation with Hellinga's group, and had seen nothing alarming. "I felt like I would probably be able to handle it," she recalls — and so, about nine years ago, she decided to join the lab.

Dwyer's work under Hellinga led to major publications in journals including Nature and Science, adding sparkle to Hellinga's already shining career. But last year, another scientist found problems that forced the eventual retraction of two papers — and Hellinga turned on Dwyer, accusing her of fabricating data. The episode has sparked controversy and condemnation, while highlighting the pressures on scientists working in cutting-edge research.

Hellinga is a bold scientist with a sterling pedigree. From his first Nature paper¹ onwards, Hellinga has been fascinated by one question: how does a series of amino acids encode a protein's function? Cracking that code is one of the major goals of science, because it would enable researchers to design custom proteins. In 1991, Hellinga, together with his postdoctoral mentor Frederic Richards of Yale University in New Haven, Connecticut, published a computer program² intended to do just that. Called DEZYMER, the program predicts protein sequences that might adopt target structures and functions — some of which are new to nature.

It was fitting that Hellinga should take on such a problem. Those who know him describe Hellinga as highly confident in his intellect and interested only in grand challenges. One scientist recalls, for example, that Hellinga

once asked a companion, "Do you think I'll be more famous than Darwin one day?" Asked whether he agrees with claims that he is arrogant, Hellinga replies, "I would say no. Can I appear to be personally arrogant? I would imagine yes. When you are trying to do a difficult experiment, you have to have a certain amount of self-confidence to say, 'All right, this is the moment and we think we have the techniques and ideas together to try and give this a go'."

Shapely targets

Around 2002, Hellinga decided to embark on his most difficult challenge yet: radically reshaping a humble protein into a highly active enzyme — a biological catalyst — called triose phosphate isomerase (TIM). The enzyme is part of a biological chain of reactions called the glycolysis pathway that is found in most organisms. Hellinga's goal was audacious; other scientists had designed weak enzymes³, but nothing as active as TIM considered a 'perfect enzyme' because of its extremely high efficiency (see graphic).



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SOURCE: SCIENCE

Hellinga chose Dwyer and another student, Loren Looger, to work on the project in Escherichia coli bacteria. The pair were to

transform E. coli's ribose-binding protein, which has no enzymatic activity, into a TIM. Looger and Hellinga wrote computer programs to model how the structure of the ribose-binding protein could be changed to make it work like a TIM. Dwyer used the program to design mutated ribose-binding proteins, dubbed "NovoTIMs", and tested whether they worked in the lab.

Dwyer, who describes herself as a "pretty conservative person", was sceptical that the project would pan out. "I had my doubts all the time," she says. After about 6 months testing 25 designs, Dwyer found that a couple of the designed proteins were active, but she also noticed some problems. The E. coli bacteria made much smaller amounts of the NovoTIM proteins than of their own natural, or native, proteins. And the NovoTIMs were very unstable.

Perhaps because of these issues, Dwyer's experiments yielded confusing data about NovoTIM activity. When she measured the enzymes' kinetic parameters — characteristics that describe how enzymes work — the tests didn't always give the same results. "I felt like we couldn't nail down the kinetic parameters because of the variability that we were seeing," Dwyer recalls. Even after she started working with another member of the lab, "we were also getting a lot of variability. We just didn't understand it," Dwyer says. Hellinga says that the variability was "no more than you would expect in [such] an experiment".

By early 2004, Hellinga was ready to publish. On 29 March, he submitted a paper describing the NovoTIMs to Science, which accepted it on 6 May. The paper did not mention the variability Dwyer had noticed. It included only her best data and claimed victory⁴. "We have successfully converted a protein devoid of catalytic activity into a triose phosphate isomerase, using computational design techniques," it stated.

Dwyer was the first author on the Science paper, which was co-authored by Hellinga and Looger, who left Duke that year and now works at the Howard Hughes Medical Institute's Janelia Farm in Virginia. But Dwyer did not celebrate the accomplishment. "It was kind of strange," she recalls. "I wanted to work more on the variability issue," along with other odd results she had seen. "I felt like we weren't quite there yet."

Dwyer says that she raised her concerns with Hellinga at the time. But Hellinga says he does not feel he pushed Dwyer or anyone else to publish prematurely. "These things were talked through very carefully with all the people

involved," he says.

That September, the National Institutes of Health gave Hellinga one of its nine inaugural Director's Pioneer Awards, worth US\$2.5 million over five years. In October, he received the \$10,000 Feynman Prize for experimental work from the Foresight Nanotech Institute in Palo Alto, California. Around the same time, he says, he and his wife, Duke structural biochemist Lorena Beese, were considering multiple job offers, including one from Yale. But in April 2005, Duke named Hellinga a James B. Duke Professor of Biochemistry, and Beese received the same honour the following year. Duke also created a new institute co-headed by the couple, the Institute for Biological Structure and Design.

To the letter

As Hellinga's career was skyrocketing, it was perhaps easy for him to overlook a letter that crossed his desk in December 2004 amidst the flurry of accolades. "Dear Professor Hellinga," it began. "I was wondering if you would be interested in collaborating."

The letter was written by John Richard, a chemical biologist at the State University of New York in Buffalo. Richard had studied with giants of the enzymology field: Perry Frey at the University of Wisconsin-Madison, Bill Jencks at Brandeis University in Waltham, Massachusetts, and Irwin Rose, now at the University of California, Irvine, who shared the 2004 Nobel Prize in Chemistry for discovering how a protein called ubiquitin marks other proteins for destruction in cells.

Richard had developed a method to analyse reactions catalysed by TIM^{5,6}. He had seen Hellinga's Science paper and wanted to compare the characteristics of the NovoTIMs with those of normal TIMs. Richard proposed such experiments to Hellinga, but received no response. "It wasn't a high priority," Hellinga says.



John Richard flagged issues with potential contamination.

D. LEVERE, UNIV. BUFFALO

The two men come from very different scientific cultures. Richard was trained in mechanistic enzymology and is known for his work in physical organic chemistry — fields that are no longer in vogue, perhaps because "all the easy experiments have been done", Richard says. Richard has gained respect in these fields, which require carefulness and meticulousness. "John is clearly one of the best physical organic chemists in the world today working on enzymes," says Joseph Kappock, a biological chemist at Purdue University in West Lafayette, Indiana. By contrast, protein design — a hot field — requires daring, as it seeks not just to understand nature, but also to improve on it.

In July 2006, Richard was discussing the Science paper with another chemist, Jack Kirsch, an emeritus professor at the University of California, Berkeley, where Hellinga had given a seminar on his work. On 9 August, Kirsch sent Hellinga an e-mail. "[Richard] informed me recently that he had sent you an e-mail requesting materials," Kirsch wrote. "Is there any reason why you cannot comply with his request?"

That e-mail seemed to grease the wheels. On 20 October, Hellinga wrote to Richard, agreeing to send DNA templates for the NovoTIMs he had made for the Science paper. He also sent templates for a second batch of NovoTIMs made by Dwyer and another researcher the year before. A paper describing these new proteins was about to be published in the Journal of Molecular Biology^Z. Hellinga sent Richard instructions for expressing and purifying all the NovoTIMs, as well as a note: "I hope that your experiments will be successful, and look forward to seeing the profiles for these designs."

In Buffalo, Richard hired a technician, Astrid Koudelka, to work on the NovoTIM project. Koudelka followed Hellinga's notes, which instructed her to purify the NovoTIMs using a method called step gradient elution. But there was a problem: the step gradient could not separate the NovoTIMs from other contaminating proteins.

Then Richard's wife, chemist Tina Amyes, measured a kinetic parameter of the NovoTIMs — a value called the Michaelis constant. She found that it was different from the one reported in Hellinga's Science paper, but similar to that of natural, or wild-type, E. coli TIM. As Amyes studied the NovoTIMs throughout the first half of 2007, nothing about them was as Hellinga had reported, and everything suggested that they were wild-type TIMs.

Koudelka then modified Hellinga's procedures by using a continuous gradient elution, a more powerful purification method than the step elution. The new method cleanly separated the NovoTIMs from the contaminants. But when Amyes analysed the pure NovoTIMs, they had no enzymatic activity. Instead, the contaminating proteins were active — and looked just like wild-type E. coli TIMs.

By last July, the Buffalo group was convinced that something had gone wrong with Hellinga's experiments. By using step purification, they felt, Hellinga's lab had failed to separate the NovoTIMs from the TIMs found naturally in E. coli. The NovoTIMs were inactive; instead, all the activity that Hellinga had reported in his papers was probably due to contaminating wild-type TIM. "I was sort of distressed," says Richard. "We spent quite a bit of time, money and resources to basically do nothing, to show something was wrong." Yet the team felt an obligation to try to correct the scientific record. "Just saying, 'This is not right, let's discard it and move on' — that's not fair to the scientific community," Koudelka says.

Quick response

On 26 July, Richard sent a long e-mail to Hellinga that laid out his team's evidence, and pointed out what he saw as additional problems in some of Hellinga's other papers. Richard copied in the editors of the Science and Journal of Molecular Biology papers and two other chemists. "I think that these issues need to be dealt with in an expedient manner," Richard wrote, adding, "Please understand how difficult it has been for me to write this letter."

This time, Hellinga responded quickly. In a 30 July e-mail, Hellinga wrote that the key experiments "have been repeated several times by different individuals in my research group". The experiments included the tests that detected NovoTIM activity, and a set of negative control experiments. These negative controls — not shown in either paper — found no activity in purified ribose-binding proteins, Hellinga said. But he agreed to look again at the NovoTIMs: "We will carry out a purification similar to the one that you describe," he wrote.

All this time, Dwyer had heard nothing about Richard's communication with Hellinga. After earning her doctorate in 2004, she had left Hellinga's lab in 2005 to pursue postdoctoral research in a different department. So she was not seriously concerned when Hellinga e-mailed her on the Labor Day holiday on 3 September last year, asking her to meet with him later in the week to discuss issues about NovoTIM. But Dwyer's new adviser, Donald McDonnell, a professor of pharmacology and cancer biology, advised her not to meet Hellinga alone; he felt she should go with someone who could advocate on her behalf. McDonnell arranged a meeting later that week at which he, Dwyer and Hellinga were joined by two other faculty members from the biochemistry department. And that's when Hellinga dropped the bombshell. "He said, 'I find it really hard to believe that you didn't make this up', and he kept saying that kind of statement over and over again," Dwyer says. "It was horrible."

Dwyer's adviser defended her, and she proclaimed her innocence. "I said, 'That's ridiculous, no, I didn't do that'," she says. "What he was saying wasn't true."

A few weeks later, McDonnell, Hellinga, Dwyer and the head of the biochemistry department met again. Dwyer's husband, who is also a scientist, was there. Dwyer showed Hellinga the data from her lab notebooks that, she

thought, exonerated her. But, she recalls, "he didn't want to look at any of that. It was just flat out my fault, and that was it." Hellinga remembers it differently. "That's not true," he says. "Of course I looked at the data. I also had people in my lab repeat the experiments," he says.

On 8 October, Hellinga wrote to Richard. "We have completed our repeat experiments on NovoTIM," he wrote. "I concur with your finding that the NovoTIM designs do not exhibit enzymatic activity, and that the reported activity is due to a contaminating activity which is very likely to be the endogenous, wild-type triose phosphate isomerase." The repeat negative control experiments, Hellinga wrote, had found "TIM activity in the wild-type [ribose-binding protein] preparations prepared by the step gradient elution method."

"It is a bush-league
error not to purify
your proteins well."He added that the repeat experiments were done by three people, "but NOT Mary
Dwyer, the author responsible for executing the experiments described in the Science
paper, and responsible in large part for the negative control experiment in the Journal
of Molecular Biology paper." By naming Dwyer as the scientist primarily responsible
for the experiments, Hellinga seemed to contradict his 30 July e-mail to Richard, in
which he said "different individuals" had been involved. However, Hellinga clarified to
Nature that his July e-mail was "slightly inaccurate"; at that time, Dwyer was the only

person who had performed the negative controls, he says.

To Richard, Hellinga continued: "Dwyer has been contacted in an attempt to seek an explanation ... The matter has been referred to the Office of the Dean of the Medical School for further enquiries, which are now in progress."

A committee on research misconduct convened a formal inquiry hearing in December, at which Dwyer was asked to address the claims against her. On 4 February, she received a letter from Wesley Byerly, an associate dean in the medical school, clearing her of the allegation of falsifying and fabricating results.

Culture of blame

But word about the inquiry had already spread, outraging chemists who felt it was wrong for a mentor to accuse a student of fraud. "It is reprehensible," says Frey. "It is up to the adviser to instruct the student, to guide the student to find out what problems exist with the data and their interpretation of it, and to show the student what the pitfalls are."

This February, both the Science and Journal of Molecular Biology papers were formally retracted. "The triose phosphate isomerase activity observed in our reported preparations can be attributed to a wild-type TIM impurity," stated the Science retraction; the other retraction was similar. Other chemists were surprised that Hellinga's lab had been fooled by a simple contamination problem. "It is a bush-league error not to purify your proteins well, especially in a paper like this," says Wallace Cleland of the University of Wisconsin-Madison.

Still, exactly what happened remains murky. On 10 March, Science published letters from Richard and Kirsch listing issues they said were not resolved by the retractions. For instance, they wrote, the kinetic values Hellinga reported for NovoTIM are not the same as those of wild-type TIM, which is difficult to understand, given that all the activity in Hellinga's papers was supposed to have come from the wild-type enzyme.



Kirsch also raised questions about other experiments in the Science paper that "would make sense only if the design were successful". For instance, the paper reported that NovoTIMs could substitute for wild-type TIMs in E. coli that lack TIM enzymes. And a different test supposedly showed that mutated NovoTIMs became less active, just as DEZYMER had predicted. Neither of these results makes sense if the designed enzymes never worked.

Hellinga does not have explanations for the issues Kirsch and Richard have raised. Dwyer thinks that the issues with protein expression and assay variability are partly to blame, and says that in retrospect, the apparent decreased activity of NovoTIM mutants was actually insignificant, once experimental error is taken into account. But no one has offered a clear answer for what went wrong. That is frustrating to Richard, who has spent considerable time and resources trying to get to the truth.

But thanks to Richard's work, another research team has been able to earn credit for the breakthrough Hellinga once claimed. In March, a team led by biochemist David Baker from the University of Washington in Seattle published two papers showing that computer programs could indeed be used to design working enzymes^{8,9}.

Meanwhile, other scientists have questioned whether Hellinga himself should be investigated. Some point to a Duke policy that states that if an allegation of misconduct is found to be "baseless and malicious or reckless, the matter will be dealt with in accordance with existing university policies and mechanisms".

Hellinga says he has received no formal notification that he is under investigation. Duke would not comment specifically, saying only: "We are aware the retraction by Dr Hellinga has generated considerable debate in the scientific community. Duke continues to follow this debate and is evaluating various points that are being raised."

Asked whether he would have done anything differently in the NovoTIM experiments, Hellinga says, "I would like to not have the problem that we encountered." When asked whether the lab moved too quickly, he says: "Given how we understood things to be at the time, no. Obviously if we had known things had gone wrong, we wouldn't have moved forward with the speed we did."

As for Dwyer, she still feels rattled by the experience. "I feel incredibly guilty that I didn't catch it, but I didn't, and I just have to live with that. It's been really hard," she says. She is trying to move forwards with her life and career, she says, and is working in a new lab in a new field — endocrinology — with McDonnell. But sometimes, Dwyer says, she thinks back to the people who tried to steer her away from Hellinga's lab so many years ago. And she wonders how different things might have been if she had heeded their advice. "Everybody gets warned, but nobody listens," she says. "Maybe now they will."

See Editorial, page 258.

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Comments

http://www.nature.com/news/2008/080514/full/453275a.html

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What a thorough, well-written article! My concern, especially as emphasized in the accompanying editorial, is the "no discernable benefit to his own career" earned by Dr. Richard's work leading to Hellinga's retractions. The lack of credit given to those who reproduce (or refute) others' work directly leads to the perverse incentive to rush to publish work first, often with data that is shoddy at best, fraudulent at worst. Incentives in the world of science need to be modified - less of a skew toward the first to publish a new finding, more credit given to those who reproduce or refute others' findings. Sincerely, Noam Y. Harel, New Haven, CT, USA

Posted by: Noam Harel | 14 May, 2008

Isn't it lovely how this big, powerful, famous professor is willing to take all the credit and accolades associated with hot papers coming out of his lab, but then tries to distance himself and blame the student when some of those same papers turn out to be bunk. I'm sorry, but he can't have it both ways. Hellinga must now try to rebuild his tarnished reputation or risk ostracism and possible punishment of the likes experienced by Hwang and Schön. First step: he needs to come clean instead of throwing his students under the bus. Second step: he should make financial amends to Dr. Richard by using some of his apparently large financing to cover the costs incurred by Dr. Richard in his goose chase. In science, reputation is everything. If Dwyer plans to stay in the field, she may have to sue Hellinga for libel in order to restore her reputation. I think she also owes the community an explanation for the unexplained results highlighted in this article. -Alex Tobias

Posted by: Alex Tobias | 15 May, 2008

Retraction of What??? ----- I fully agree with the Editorial by Nature that "Retracted papers require a thorough explanation of what went wrong in the experiments". As a matter of fact, this view echoes well my PUBLISHED opinion that "Retractions should focus on the content rather than the conduct" (http://im1.biz/albums/userpics/10001/V5_I3_A13_Retraction.htm or http://im1.biz/albums/userpics/10001/V5_I3_A13_Retraction.pdf).//// If retractions do not answer the question of What is retracted or what part of the paper is retracted, the retraction will serve no purpose of cleaning up scientific literature. //// Shi V. Liu (SVL@logibio.com; http://im1.biz; http://blog.sina.com.cn/im1)

Posted by: Shi Liu | 15 May, 2008

Avoiding retraction-added confusion to science!!! ----- In another PUBLICATION entitled "Retraction of What? And Why?" (http://im1.biz/albums/userpics/10001/TW2007V2N2A19_RetractionWhat.htm or

http://im1.biz/albums/userpics/10001/TW2007V2N2A19_RetractionWhat.pdf), I stated that "Science is harming the public twice: one for publishing a flawed "discovery†and second for adding more confusion on what the truth should be. "//// As to this new retraction of another Science paper, I am still confused with the content of retraction. The statement in Nature Editorial that "All has ended happily" because (?) a third group published research showing that rational enzyme design really is possible" further confused me as to whether Hellinga indeed has enabled "the field marching forward in triumph"./// By quickly glancing the referred new publication representing the "third group" I felt that the new studies may just proved rational design works for creating some other enzymes but has noting to do with proving Hellinga's (irrational) design that produced no (really) active enzyme. Am I right in this understanding? //// Shi V. Liu (SVL@logibio.com; http://im1.biz; http://blog.sina.com.cn/im1)

Posted by: Shi Liu | 15 May, 2008

Limiting retraction destruction of credible and hardworking young scientists!!! ----- It happens so often that, after cannot contain the errors anymore in the once glory publication that earned a great credit (for the "principle" investigator), the

corresponding author will "bravely" retract the paper. It also happens very often that the corresponding author will not take any (real) co-responsibility for the now flawed or even fraud publication because (only now) the true principle investigator is not the corresponding author. The actual role played by the formally believed "principle" investigator may be limited only to the (roughly) design of experiment and/or writing of the (revised or final version of) manuscript. Sometimes I actually read the only contribution of a corresponding author (as disclosed in the publication) is getting the funding for the research which was designed even by other authors (I am wondering how the grant was awarded to such an investigation that might not even be the part of a proposal).//// So my serious concern is that, when corresponding author behaves in such an irresponsible way, what more damage may have done to scientific community? Will the destruction of hardworking bright young scientists be a loss to scientific community???? I am glad that Mary Dwyer survived (I hope so) this retraction destruction. However, what about the scientific career of other credible young scientists whose reputation was ruined by their mentors just because they did some once-considered "excellent" work but actually received no credit but only blames because the work is allegedly "not reproducible"???? I wish scientific community to re-examine the following still unresolved cases because the scientific career of the true principle investigator is severely jeopardized by the "big boss" of the project./// Nobel prizewinner's paper retracted (http://www.nature.com/news/2008/080305/full/452013a.html) /////// Science retracts major Arabidopsis paper (http://www.the-scientist.com/templates/trackable/display/news.jsp?

type=news&o_url=news/home/53081&id=53081)////Shi V. Liu (SVL@logibio.com; http://im1.biz; http://blog.sina.com.cn/im1)

Posted by: Shi Liu | 15 May, 2008

Nature's blogging gives real scientists a hope for justice/////// I must admit that Nature is the best among the worst "top" journals because at least it allows some opinions be expressed in limited freedom. I hope this window for freedom and opportunity for justice will remain open and open much wider./// Now I wish someone will pick up this "dead" topic that "Nilsson and Science owe public more answers than a simple

retraction" (http://im1.biz/albums/userpics/10001/SE2007V2N2A1_Nilsson.htm or

http://im1.biz/albums/userpics/10001/SE2007V2N2A1_Nilsson.pdf).//// Shi V. Liu (SVL@logibio.com; http://im1.biz; http://blog.sina.com.cn/im1)

Posted by: Shi Liu | 15 May, 2008

A whistleblower was actually condemned!!!! As the most outspoken scientist against high-level misconduct in science (editor in chief of Scientific Ethics, the only scientific journal dedicated to this topic and is an open-access and open-review journal at http://im1.biz), I started a series PUBLIC criticisms on the hypes and even misrepresentations in the high-profile publications on iPS cells (http://im1.biz/Cloning.htm; http://www.nature.com/news/2008/080116/full/451229a.html). However, my valid criticisms and brave efforts were received poorly by all the "top" journals so far. Not only none of these journals rejected my credible submission of criticisms, Nature even ridiculed me by allowing a person of a group with a pseudo-name of "E E" to called me as "mad man" (http://www.nature.com/news/2008/080326/full/452406a.html)./// Now one of my criticisms is published even in a mainstream journal Stem Cells and Development

(http://www.liebertonline.com/doi/abs/10.1089/scd.2008.0062). But my views are still ignored by the "top" journals.//// Why????? Shi V. Liu (SVL@logibio.com; http://im1.biz; http://blog.sina.com.cn/im1)

Posted by: Shi Liu | 15 May, 2008

I think Noam makes a very good point. Many graduate students have "died" in the trenches while trying to reproduce work which is suspect. And sometimes, even if the work is not suspect, inadequate information is published, leading to problems in replication.

Posted by: **DEEPTI PRADHAN** | 15 May, 2008

There is now at least one journal where the Dr Richard's team data can be published - the BMC Research Notes, which is as well an open access journal. It is the best interest of the scientific community to have the Dr Richard's Lab results published. It

is as well of best interest to find out if Dr Hellinga is responsible for the fraud data. Since the science is going more and more open to society such shaming episodes should be cleared with tough will. It is not in house problem anymore - the non scholars are interested in science and many science journalist are researcher as well. The society is really informed and the scientific community must react accordingly. If not, we will lose the confidence and the support we need. Sincerely, Yassen Pekounov, Researcher & freelancer scientific writer, Sofia, Bulgaria

Posted by: Yassen Pekounov 16 May, 2008

Cell should retract invalid claims in its high-profile iPS publication!!! ----- In 2006 Cell published the first research report on iPS cells (Takahashi and Yamanaka, Cell 126: 663, 2006) with a Commentary (Rodolfa and Eggan, Cell 126: 652, 2006) clearly stated that "Takahashi and Yamanaka have successfully reprogrammed terminally differentiated cells to a pluripotent state." This claim not only led to a seismic shift in stem cell research but also led to the conceptual construction of the first biological airplane./// However, did Yamanaka et al. really achieved the direct reprogramming of a terminally differentiated cells to a pluripotent state?//// No!!!!! In his formal response (on behalf of all the coauthors) to my scientific criticisms (http://im1.biz/Cloning.htm), Yamanaka stated that "We have never claimed that we generated iPS cells from terminally differentiated cells. We agree that the origin of iPS cells may be tissue stem or progenitor cells co-existing in fibroblast cultures."//// In his recent publication in Science (http://www.sciencemag.org/cgi/content/abstract/1154884), Yamanaka also admitted that "the cell origins and molecular mechanisms of iPS cell induction remain elusive". The new claim of proving induction of iPS cells from differentiated cells as reported in this recent Science paper was not only rejected by my analysis of the data (http://im1.biz/Cloning.htm) but also echoed by Jaenisch et al. in his very recent Cell paper (Cell 133:250-264, 2008)./// Jaenisch et al. stated: "as albumin gene expression marks heterogeneous cells populations in the liver in addition to hepatocytes, including oval cells that play an important role in liver regeneration and might serve as adult liver stem cells, the question of reprogramming terminally differentiated cells remains unresolved."//// Thus, it is very clear that Yamanaka et al. so far have not proven that they can induce pluripotent stem cells from truly differentiated cells. Then why didn't Cell retract those high-profile iPS publications which have generated some very high but unrealistic hypes??? //// Shi V. Liu (SVL@logibio.com; http://im1.biz; http://blog.sina.com.cn/im1)

Posted by: Shi Liu 16 May, 2008

This comment has been removed by the moderator

Posted by: Shi Liu | 16 May, 2008

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