

2014-1139, -1144

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**United States Court of Appeals  
for the Federal Circuit**

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ARIOSA DIAGNOSTICS, INC., and NATERA, INC.,

*Plaintiffs-Appellees,*

DNA DIAGNOSTICS CENTER, INC.,

*Counterclaim Defendant-Appellee,*

v.

SEQUENOM, INC., and  
SEQUENOM CENTER FOR MOLECULAR MEDICINE, LLC,

*Defendants-Appellants,*

ISIS INNOVATION LIMITED,

*Defendant.*

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*Appeals from the United States District Court for the Northern District of  
California in Nos. 3:11-cv-06391-SI, 3:12-cv-00132-SI, Judge Susan Y. Illston.*

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**APPELLANTS' PETITION FOR REHEARING EN BANC**

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August 13, 2015

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## CERTIFICATE OF INTEREST

Counsel for Sequenom Licensing LLC certifies the following:

1. The full name of every party or amicus represented by us is:

Sequenom, Inc., and Sequenom Center for Molecular Medicine.

2. The name of the real party in interest (if the party named in the caption is not the real party in interest) represented by us is:

None

3. All parent corporations and any publicly held companies that own 10 percent or more of the stock of the party represented by us are:

None

4. The names of all law firms and the partners or associates who appeared for the party now represented by us in the trial court or are expected to appear in this Court are:

**Kaye Scholer LLP:** Michael J. Malecek, Peter E. Root, Aton Arbisser, Robert Barnes, Stephen C. Holmes, Robert Estrin, and Nicole Buck

**Goldstein & Russell, PC:** Thomas C. Goldstein; Eric F. Citron

Dated: August 13, 2015

/s/ Thomas C. Goldstein  
Thomas C. Goldstein  
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## TABLE OF CONTENTS

	<i>Page</i>
CERTIFICATE OF INTEREST .....	i
TABLE OF CONTENTS.....	ii
TABLE OF AUTHORITIES .....	iii
STATEMENT OF COUNSEL PURSUANT TO FED. CIR. R. 35(b).....	1
INTRODUCTION .....	1
STATEMENT OF THE CASE.....	3
REASONS FOR GRANTING REHEARING EN BANC.....	7
I.    The Panel’s Opinion Is Inconsistent With <i>Mayo</i> , <i>Myriad</i> , and <i>Diehr</i> .....	7
II.   The Panel’s Rule Poses An Existential Threat To Patent Protection In Multiple Fields Of Invention.....	13
ADDENDUM: Opinion of the Panel	
CERTIFICATE OF SERVICE	

**TABLE OF AUTHORITIES**

*Page(s)*

**Cases**

*Association for Molecular Pathology v. Myriad Genetics*,  
133 S. Ct. 2107 (2013)..... 1, 2, 7, 11, 12

*Diamond v. Diehr*,  
450 U.S. 175 (1981)..... 1, 2, 6-11

*Mayo v. Prometheus Laboratories*,  
132 S. Ct. 1289 (2012)..... 1, 2, 5-14

**Statutes**

35 U.S.C. §101..... 1, 2, 5, 6, 8, 11, 15

## STATEMENT OF COUNSEL PURSUANT TO FED. CIR. R. 35(b)

In my professional judgment, the decision in this case is contrary to *Diamond v. Diehr*, 450 U.S. 175 (1981), *Mayo v. Prometheus Laboratories*, 132 S. Ct. 1289 (2012), and *Association for Molecular Pathology v. Myriad Genetics*, 133 S. Ct. 2107 (2013), and raises the following precedent-setting question of exceptional importance:

Is a novel method patent-eligible under §101 where: (1) a researcher is the first to discover a natural phenomenon; (2) that unique knowledge motivates her to apply a new combination of previously known techniques to the phenomenon; and (3) she thereby achieves a previously unknown and impossible result?

Dated: August 13, 2015

/s/ Thomas C. Goldstein  
Thomas C. Goldstein

## INTRODUCTION

The panel decision in this case reads recent Supreme Court precedent to create an existential threat to patent protection for an array of meritorious inventions. It avowedly holds that “groundbreaking” new diagnostic methods that “make[] a significant contribution to the medical field” are ineligible for a patent whenever they (1) incorporate the discovery of a natural phenomenon, and (2) the techniques involved in putting that discovery to its first practical use were individually known beforehand. *See Op.* 10, 16. In other words, the person who first discovers a natural phenomenon can never obtain a patent on *any* practical application of that new knowledge, however surprising or revolutionary the results, unless the steps she teaches to use it are independently novel. As the example of this case vividly shows, that cannot be correct.

The invention at issue, U.S. Patent No. 6,258,540, teaches an unforeseen way of testing a mother’s blood for genetic traits in her fetus—a hugely practical result

that revolutionized fetal diagnostics by allowing early detection of everything from gender to genetic disease without the serious risk to the health and life of the mother and fetus posed by procedures like amniocentesis. While the individual techniques involved were known, no one had been practicing them in the combination disclosed in the patent; to the contrary, the material the patent taught the world how to test *had previously been discarded as waste*. As Judge Linn’s opinion explains, there is “no reason, in policy or statute, why this breakthrough invention should be deemed patent ineligible”—and many others with it. Linn Op. 5. Yet that is the result the panel reached.

The stakes of that holding are breathtaking, it has nothing to recommend it, and the Supreme Court has in fact strongly signaled that it is incorrect. *See Myriad*, 133 S. Ct. at 2120 (while *Myriad* could not patent the isolated genes themselves, “as the first party with knowledge of [them], *Myriad* was in an excellent position to claim applications of that knowledge.”). In *Diehr*, 450 U.S. at 181, the Supreme Court held that a new combination of steps leading to a new practical result is eligible for a patent even if the individual steps were known beforehand and the core of the invention is an unpatentable natural law or formula. *Mayo*, in turn, reaffirmed this aspect of *Diehr*. 132 S. Ct. at 1298-99. Yet the panel majority did not even cite *Diehr*, nor acknowledge *Myriad*’s language showing that the Supreme Court did not intend this case’s result.

To be sure, the Supreme Court’s guidance on §101 has been oracular, and—as Judge Linn explained—the panel’s holding might be viewed as an unintended consequence of some of *Mayo*’s dicta. But the courts should not force Supreme Court cases

to conclusions they know it did not intend, and it will not do for this Court—which the legal system relies upon to guide the evolution of the patent law—to refuse the crucial task of reconciling the Supreme Court’s teachings in this difficult area by pretending that several of them do not exist. That is particularly so because the panel’s ruling threatens to swallow whole fields of invention, risking both the investment and the disclosure that the patent system so strongly encourages. The ironic result will be that a “preemption” doctrine designed to ensure that fundamental discoveries remain a public good will instead prevent them from being made or taught to the world.

### STATEMENT OF THE CASE

In the 1990s, an effort was underway to find non-invasive ways to determine fetal genetic features in early pregnancy—including, most importantly, the presence of substantial abnormalities. The field was focused on the cellular portion of maternal blood, believing that fetal cells might be found therein and tested for genetic traits. Researchers at the time thus routinely discarded the rest of the blood—the plasma and serum—as medical waste. Op. 3. That is until Drs. Dennis Lo and James Wainscoat completely revolutionized the field. *Id.* 15.

In 1996, these inventors discovered that cell-free fetal DNA (cffDNA) was circulating in the blood of pregnant mothers. *Id.* 3. This was a profound breakthrough; their *Lancet* article describing it has since been cited about a thousand times. *Id.* 15. Lo and Wainscoat found, moreover, that this knowledge could be used to create a previously unknown maternal blood test for certain fetal genetic traits and abnormali-

ties. *Id.* 3. While the cell-free *fetal* DNA in maternal serum and plasma is hard to distinguish from cell-free *maternal* DNA, Lo and Wainscoat discovered that they could identify fragments containing *paternal* sequences that the mother was known not to share, and thereby reliably identify fetal DNA in the mother's blood sample. They further discovered that the fraction of cell-free *fetal* DNA—when identified as fetal through the detection of paternally inherited structures—would be larger in the sample if the fetus had certain genetic abnormalities like Down Syndrome. *Id.* 10.

The '540 patent teaches these combined discoveries, and a method of applying them to test for medically relevant conditions. *Id.* 9. In the panel's words, this "invention, commercialized by Sequenom as its MaterniT21 test, created an alternative for prenatal diagnosis of fetal DNA that avoids the risks of widely-used techniques."

*Id.* 3. This, if anything, undersells the benefit: Amniocentesis carries a material risk of heartbreaking miscarriage or fetal needle injuries; Lo and Wainscoat replaced a long needle invading the amniotic sac with a basic blood draw from a mother's arm.

The patent specifically claimed a method of (1) fractionating a pregnant mother's blood, (2) amplifying the genetic material in the serum/plasma, and (3) identifying *paternally* inherited material as a means of testing for fetal characteristics or medical conditions. It is undisputed that no one was previously practicing these steps in combination because they were in fact discarding the relevant materials as waste. *Id.* The techniques involved were known, but their combination as taught in the '540 patent was anything but conventional; indeed, the convention was essentially the opposite.

Critically, Lo and Wainscoat did not try to claim cffDNA itself or preempt any use of it by others. *Id.* To the contrary, peer-reviewed research has demonstrated practical uses for cffDNA that do not fractionate maternal blood, do not amplify the DNA, and do not detect paternally-inherited DNA. *Id.* 14.

The panel nonetheless reasoned that the '540 patent fails *Mayo's* two-step test for eligibility under §101. First, the panel determined that the claims “are directed to a patent-ineligible concept” because the “method begins and ends with a natural phenomenon” (*i.e.*, cffDNA). Op. 9-10. The panel then held that, under *Mayo's* second step, the claimed method did not “transform’ the claimed naturally occurring phenomenon into a patent-eligible application.” *Id.* 10. The panel’s core reasoning was that, “[f]or process claims that encompass natural phenomenon, the process steps ... must be new and useful.” *Id.* And because researchers already knew how to (1) fractionate blood; (2) amplify DNA in serum or plasma; and (3) detect characteristics in amplified DNA, the method impermissibly added only “well-understood, routine, and conventional activity” to the natural phenomenon Lo and Wainscoat discovered. *Id.*

The panel then discussed “Sequenom’s remaining argument[]” that “before the '540 patent, *no one* was using the plasma or serum of pregnant mothers to amplify and detect paternally-inherited cffDNA.” Op. 15. The panel stated that this argument “implies that the inventive concept lies in the discovery of cffDNA in plasma or serum,” and that “[e]ven if so, this is not the invention claimed by the '540 patent.” *Id.* The panel’s apparent rationale was that because the *motivation* for the new combination of techniques in the '540 method lay in the discovery of cffDNA in maternal

plasma, the invention merely reflected the patent-ineligible discovery itself.

Finally, the panel held that it is irrelevant that the '540 patent does not preempt all uses of cffDNA or its discovery in maternal plasma. The panel acknowledged that, under a long line of Supreme Court precedent, “the principle of preemption is the basis for the judicial exceptions to patentability” under §101. Op. 14. But it nonetheless held that preemption is a one-way ratchet: it “may signal patent ineligible subject matter,” but “the absence of complete preemption does not demonstrate patent eligibility.” *Id.* Indeed, the panel expressly held that, once a court concludes that the claims involve only natural phenomena and “conventional” activity, “preemption concerns are fully addressed and made moot.” *Id.* 14-15. Thus, without doubting Sequenom’s showing that cffDNA had been put to use by alternative methods not preempted by the '540 patent, the panel attributed no significance to this fact whatsoever. *Id.*

Judge Linn wrote separately, explaining that he joined the result “only because [he was] bound by the sweeping language of the test set out in *Mayo*.” Linn Op. 1. In his view, “this case represents the consequence—perhaps unintended—of that broad language in excluding a meritorious invention from the patent protection it deserves and should have been entitled to retain.” *Id.* 2. Unlike the panel, he acknowledged *Diebr*, the Supreme Court’s endorsement of it in *Mayo*, and its applicability to this case. *Id.* 2-3. Nonetheless, he concluded that the language of *Mayo*, though unnecessary to the decision, seemed to compel a finding of ineligibility, *id.* 3—even while he made it emphatically clear that “Sequenom’s invention is nothing like the invention at issue in *Mayo*,” and there was “no reason, in policy or statute” to deny it eligibility. *Id.* 4-5.

## REASONS FOR GRANTING REHEARING EN BANC

The panel's decision misinterprets *Mayo* both by failing to read that decision in light of the key Supreme Court precedent that *Mayo* endorses and by reaching a result the Supreme Court has twice disavowed in recent opinions. Neither *Mayo*'s holding, nor even its dicta, compel the panel's conclusion—a conclusion that threatens dire consequences for biomedicine as a field and patent law as a whole. As the judiciary's subject-matter expert, this Court plays a key role in reconciling and applying the Supreme Court's precedents in this difficult area in a way that advances the core principles of patent law. The full Court should grant review here to fulfill that role.

### **I. The Panel's Opinion Is Inconsistent With *Mayo*, *Myriad*, and *Diehr*.**

The panel's decision misinterprets *Mayo* by ignoring *Diehr* and *Myriad* to reach a consequence that *Mayo* quite clearly did not intend. Indeed, there are two separate indications in the Supreme Court's recent opinions that it did not mean for *Mayo* to lead where the panel took it. As a matter of both those precedents and first principles, the panel's decision is incorrect, and requires *en banc* review.

The panel's core error lies in ignoring *Diehr* and so misunderstanding what it means for a method's steps to be "routine," "conventional," or "well-understood." In *Diehr*—which *Mayo* expressly reaffirmed, 132 S. Ct. at 1298—the Supreme Court considered a method of curing rubber that relied on an unpatentable mathematic equation and a computer to constantly measure the temperature inside a rubber mold and recalculate curing time. Each of these techniques was already known and practiced, but

they were not practiced in combination. In terms critical for this case, the Court explained that “[i]t is inappropriate to dissect the claims into old and new elements and then to ignore the presence of the old elements,” and that “[t]his is particularly true in a process claim because a new combination of steps in a process may be patentable even though all the constituents of the combination were well known and in common use before the combination was made.” *Diehr*, 450 U.S. at 188. *Diehr* thus emphasized that the patent there did “not seek to pre-empt the use of th[e] [unpatentable] equation,” but “only to foreclose from others the use of that equation in conjunction with *all of the other steps* in their claimed process.” *Id.* at 187 (emphasis added). To that end, *Diehr* was emphatic that “[i]n determining the eligibility of respondents’ claimed process ... under §101, their claims must be considered as a whole.” *Id.* at 188.

This is the very aspect of *Diehr* that *Mayo* strongly reaffirmed. In holding that the claims in *Mayo* were unlike those in *Diehr*, the Court stressed that the three steps of the method claims in *Mayo* considered together merely specified “well-understood, routine, conventional activity *previously engaged in by those in the field*,” 132 S. Ct. at 1299 (emphasis added), and that “[t]he process in *Diehr* was not so characterized.” *Id.* As Judge Linn explained in his opinion in this case, the “‘conventional activities’ in *Mayo* were the very steps that doctors were already doing—administering the drug at issue, measuring metabolite levels, and adjusting dosing based on the[m].” Linn Op. 2. Accordingly, the addition of the unpatentable law of nature in *Mayo* did not actually *change* the conventional method in any way other than telling doctors to consider the

natural phenomenon itself. By contrast, the method in this case is just like that in *Diehr*, and not at all like that in *Mayo*: The natural phenomenon Drs. Lo and Wainscoat discovered motivated them to teach a new method that *no one* was practicing, and whose combined steps were in fact the opposite of the “conventional” approach, even if each individual technique involved was “well-understood” on its own.

Focusing on the unconventional nature of the *combined* method is absolutely critical for the reasons Chief Justice Rehnquist explained in *Diehr*. Every method is a combination of known techniques—indeed, if one of the techniques was itself previously unknown, it would be a *separate* patentable invention. Accordingly, what makes such a combination patent eligible when it relies for its components on known steps and unpatentable insights into the natural world is that the steps “considered as a whole [are] performing a function which the patent laws were designed to protect.” *Diehr*, 450 U.S. at 192. That is unquestionably true here: The ’540 patent discloses a risk-free way of transforming a blood sample from a mother into genetic information about her fetus in a combination of steps no one was performing or would have performed absent its teaching—which is exactly the kind of thing that patent law is designed to protect and encourage inventors to disclose. That the inventors’ discovery of a natural phenomenon motivated that new combination of steps makes this case no different from *Diehr* or any other invention. Indeed, while the *source* of Lo and Wainscoat’s “inventive concept” was of course the discovery of cffDNA in maternal plasma, it is indisputable that their inventive concept was ultimately embodied in a

method that taught researchers to apply the combined techniques of fractionation, amplification, and detection *to waste materials* in essentially the opposite of the conventional fashion.

To see this more clearly—and demonstrate the problem in the panel’s understanding of a method’s “inventive concept”—consider a case in which a researcher serendipitously discovers that a randomly-selected combination of well-known lab techniques allows him to reliably detect a disease from a urine sample, but he has no idea why. This method is plainly patent-eligible: It claims a highly novel and useful process, and recites no natural phenomenon apart from the fact that the method works (which is true of all method patents). Ironically, the panel’s rule would hold that if this researcher *did* understand his method—if he knew the phenomenon that explained it, and the techniques involved would be routine to someone with that knowledge—the method suddenly becomes ineligible subject matter. This is absurd: No rational patent system can punish inventors for understanding or explaining why their novel methods work. That is why, *per Diehr*, a method’s “inventive concept” inheres in the novelty of its combined steps, *not* the discovery that motivates them.

To avoid this absurd result, all the Court must do is reaffirm—as *did the Supreme Court in Mayo*—that a combination of known steps that incorporates or is motivated by an unpatentable natural phenomenon is nonetheless patentable if that combination “considered as a whole” was not routine before the patent disclosed it. Indeed, the panel’s difficulty in reconciling existing Supreme Court precedent is reflected in the

fact that its ruling does not even *mention Diebr*, and—perhaps more importantly—makes no effort at all to address whether the combination of steps taught in the ’540 patent was “routine” activity at the time of the patent. This is accordingly the simplest basis on which the full Court can intervene to prevent the bizarre result of “excluding a meritorious invention from the patent protection it deserves” based on an over-reading of *Mayo* that will take many other deserving inventions down with it.

In fact, *Mayo* itself seems to condemn the result in this case. As Judge Linn’s opinion explains, *Mayo* clearly suggested that “a new way of using an existing drug” would be eligible for patent protection under §101. Linn Op. 4 (quoting *Mayo*, 132 S. Ct. at 1302). But under the panel’s test, that cannot be true: The drug is known, the means of administering it are known, and the only new insight is the (unpatentable) natural law that the drug treats a disease no one previously knew it treated. The test *Diebr* sets out solves this problem by showing exactly why such applications remain perfectly patentable—they would *in combination* be non-routine and non-conventional uses of known techniques to accomplish new results that are motivated by an insight about the natural world. And that test likewise fits this case to a T.

Nor is this example from *Mayo* the only indication that the result in this case is anything but what *Mayo* intended. The very next Term, in *Myriad*, the Court endorsed Judge Bryson’s view that “as the first party with knowledge of [a natural phenomenon], *Myriad* was in an excellent position to claim applications of that knowledge,” even though it could not claim the phenomenon itself. 133 S. Ct. at 2120. *Myriad*—

like *Mayo* before it—thus did no more than restate the traditional rule that the discoverer of a new phenomenon may patent a method “explain[ing] how the principle could be implemented in an inventive way.” *Mayo*, 132 S. Ct. at 1300; *see also* Linn Op. 4 (“Sequenom ‘effectuated a practical result and benefit not previously attained,’ so its patent would traditionally have been valid.”).

*Myriad*’s proposition would clearly be false under the panel’s test, which affirmatively discounts the discoverer’s unique knowledge of the world. Indeed, the best understanding of the panel’s view is that it is the exact opposite of Judge Bryson’s from *Myriad*: According to the panel, the “first party with knowledge” of a natural phenomenon is in *no* better position to claim applications of their knowledge because any combination of steps that only the discoverer could teach is patent-ineligible as long as others *could* have figured it out with the inventor’s unique knowledge in mind.

With all due respect to Judge Linn’s contrary conclusion, these points are sufficient to distinguish this case from *Mayo*—indeed, as explained above, *Mayo* itself recommends the opposite result. That is particularly so because in setting forth their new method for applying their discovery of cffDNA, Lo and Wainscoat did not claim other ways of applying the discovery that other researchers might later invent. This “preemption” concern was manifestly a motivating factor in the *Mayo* decision; the absence of such preemption here is an extremely strong indication that the patentees are claiming limited practical *applications* of a natural phenomenon, and not the phenomenon itself. The panel’s disparagement of this critical consideration as frequently

irrelevant or “moot” threatens to unmoor *Mayo* from its own foundations in a way that leads to unintended and untenable results—results like this very case.

Indeed, as further explained below, there is no good reason why such a revolutionary patent teaching previously unknown methods should be denied protection. And the reality is that this Court has at the ready a doctrinal test that will distinguish this meritorious patent from the meritless effort the patentee made in *Mayo* to claim a law of nature. All it need do is reach an outcome the Supreme Court has endorsed by reemphasizing a precedent the Supreme Court has endorsed and the panel chose to *completely* ignore. It should grant *en banc* review, and do so.

## **II. The Panel’s Rule Poses An Existential Threat To Patent Protection In Multiple Fields Of Invention.**

The full Court’s intervention is particularly necessary because, if this Court does not step in and draw this line, the panel’s rule threatens to swallow many more meritorious inventions along with this one. The core of nearly every major innovation is the discovery of a fact about the natural world that motivates inventors to combine existing techniques to achieve new practical results. Accordingly, the panel’s test would threaten an invention implementing the discovery that a certain form of Ebola virus provokes an immune response that prevents infection (to take just one timely example). Nearly all vaccines have this problem: The hard part is determining the natural law that a given attenuated virus creates lasting immunity; once you know that, the rest is “routine.” The same goes for future holy-grail discoveries like simple,

non-invasive methods of detecting early-stage cancer—ironically, the cheaper and simpler the method discovered, the less patentable it will be. In truth, the problem goes well beyond diagnostics or even medicine: If combining conventional techniques in an unconventional fashion, motivated by a discovery about nature’s laws, is unpatentable subject matter, it is hard to see how *any* process claim can survive.

This is likely to lead to two negative—and ironic—results. First, it will encourage researchers to keep secret the very “basic tools of scientific and technological work” this doctrine is designed to render into a public good for the benefit of scientific progress. *Mayo*, 132 S. Ct. at 1293. Before the panel’s decision, those engaged in basic research could freely disclose their fundamental findings, secure in the knowledge that—as Judge Bryson and the Supreme Court put it—they were in an excellent position to claim practical applications of that knowledge as the first parties to hold it. Now, the only way to protect a previously unknown and field-changing invention like the ’540 patent is to try to keep the fundamental discovery a secret as long as possible. That benefits no one, especially in fields like medicine where collaborative sharing of basic research is so fundamental to progress and the timely development of life-saving interventions.

Relatedly, this decision threatens the incentive to invest in this area at all. Researchers in the life sciences can now have no confidence of the patentability of their new methods for diagnosing and treating medical conditions; indeed, even if their patents could somehow survive the panel’s test, uncertainty will undermine investment

at the outset. Moreover, trade secrets may be impossible to maintain in this area because of the regulatory approval process. Accordingly, those seeking new vaccines, new uses for existing drugs, new noninvasive tests, or other biomedical innovations will quite likely conclude that the game is no longer worth the candle. And who could blame them: They could revolutionize their field, teach their colleagues a method that is the diametric opposite of the conventional wisdom, create a practical test that confers enormous medical benefits on society, have their research cited close to a thousand times, and yet still be denied a patent because their previously unknown method relies on too fundamental a discovery *they made* about the natural world. Neither scientists nor venture capitalists will see much to gain in basic biomedical research.

Nothing requires this anomalous result. This patent is radically different from those recently rejected under §101 because it claims a combination of steps that *no one* in the field was previously practicing and does not purport to (and did not in fact) preempt all uses of the natural discovery that motivated it. This is a perfect vehicle for this Court to articulate a principled line in this difficult area that is consistent with Supreme Court precedent, continues to reject patents that purport to claim natural phenomena, and yet protects truly meritorious patents from being collateral damage in what is properly a war on frivolously broad claims directed to things like correlation tables and actual strands of human DNA. The full Court should take this opportunity to protect patent law's fundamental principles from being eroded by results neither the Supreme Court nor Congress could possibly have intended.

Respectfully submitted,

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# **ADDENDUM**

**United States Court of Appeals  
for the Federal Circuit**

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**ARIOSIA DIAGNOSTICS, INC., NATERA, INC.,**  
*Plaintiffs-Appellees*

**DNA DIAGNOSTICS CENTER, INC.,**  
*Counterclaim Defendant-Appellee*

**v.**

**SEQUENOM, INC., SEQUENOM CENTER FOR  
MOLECULAR MEDICINE, LLC,**  
*Defendants-Appellants*

**ISIS INNOVATION LIMITED,**  
*Defendant*

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2014-1139, 2014-1144

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Appeals from the United States District Court for the  
Northern District of California in Nos. 3:11-cv-06391-SI,  
3:12-cv-00132-SI, Judge Susan Y. Illston.

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Decided: June 12, 2015

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Before REYNA, LINN, and WALLACH, *Circuit Judges*.

Opinion for the court filed by *Circuit Judge* REYNA.

Concurring Opinion filed by *Circuit Judge* LINN.

REYNA, *Circuit Judge*.

This appeal is from a grant of summary judgment of invalidity of the asserted claims of U.S. Patent No. 6,258,540 (“the ’540 patent”). The United States District Court for the Northern District of California found that the asserted claims of the ’540 patent are not directed to patent eligible subject matter and are therefore invalid under 35 U.S.C. § 101. For the reasons explained below, we *affirm*.

## I

In 1996, Drs. Dennis Lo and James Wainscoat discovered cell-free fetal DNA (“cffDNA”) in maternal plasma and serum, the portion of maternal blood samples that other researchers had previously discarded as medical waste. cffDNA is non-cellular fetal DNA that circulates freely in the blood stream of a pregnant woman. Applying a combination of known laboratory techniques to their discovery, Drs. Lo and Wainscoat implemented a method for detecting the small fraction of paternally inherited cffDNA in maternal plasma or serum to determine fetal characteristics, such as gender. The invention, commercialized by Sequenom as its MaterniT21 test, created an alternative for prenatal diagnosis of fetal DNA that avoids the risks of widely-used techniques that took samples from the fetus or placenta. In 2001, Drs. Lo and Wainscoat obtained the ’540 patent, which relates to this discovery.

The parties agree that the patent does not claim cffDNA or paternally inherited cffDNA. Instead, the ’540 patent claims certain methods of using cffDNA. The steps of the method of claim 1 of the ’540 patent include amplifying the cffDNA contained in a sample of a plasma or serum from a pregnant female and detecting the paternally inherited cffDNA. Amplifying cffDNA results in a single copy, or a few copies, of a piece of cffDNA being multiplied across several orders of magnitude, generating thousands to millions of copies of that particular DNA sequence. In the amplification step, DNA is extracted from the serum or plasma samples and amplified by polymerase chain reaction (“PCR”) or another method. PCR exponentially amplifies the cffDNA sample to detectable levels.

In the detecting step, the lab technician adds the amplified cffDNA to an agarose gel containing ethidium

bromide to stain and visualize the paternally inherited cffDNA.

The '540 patent also provides for making a diagnosis of certain fetal characteristics based on the detection of paternally inherited cffDNA. The specification explains that analysis of cffDNA permits more efficient determination of genetic defects and that a pregnant woman carrying a fetus with certain genetic defects will have more cffDNA in her blood than will a woman with a normal fetus. '540 patent col. 3 ll. 30-43.

Claims 1, 2, 4, 5, 8, 19-22, 24, and 25 of the '540 patent are at issue in this appeal.<sup>1</sup> Independent claim 1 requires:

1. A method for detecting a paternally inherited nucleic acid of fetal origin performed on a maternal serum or plasma sample from a pregnant female, which method comprises

amplifying a paternally inherited nucleic acid from the serum or plasma sample and

detecting the presence of a paternally inherited nucleic acid of fetal origin in the sample.

'540 patent col. 23 l. 61-67.

For comparison, independent claims 24 and 25 require:

24. A method for detecting a paternally inherited nucleic acid on a maternal blood sample, which method comprises:

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<sup>1</sup> The parties have stipulated that for the purposes of this appeal claims 1, 2, 4, 5, 8, 9-22, 24 and 25 are representative of claims 6, 7, 12, 13, 15, and 18 of the '540 patent. J.A. 24-25, 30-31.

removing all or substantially all nucleated and anucleated cell populations from the blood sample, amplifying a paternally inherited nucleic acid from the remaining fluid and subjecting the amplified nucleic acid to a test for the Paternally [sic] inherited fetal nucleic acid.

25. A method for performing a prenatal diagnosis on a maternal blood sample, which method comprises

obtaining a non-cellular fraction of the blood sample

amplifying a paternally inherited nucleic acid from the non-cellular fraction

and performing nucleic acid analysis on the amplified nucleic acid to detect paternally inherited fetal nucleic acid.

*Id.* at 26 ll. 20-36.

The remaining claims explain how the method of detection occurs or how it can be used. For example, claim 2 depends from claim 1 and claims amplification by polymerase chain reaction. *Id.* at col. 24 ll. 60-61. Claim 4 similarly depends from claim 1 and claims detection via a sequence specific probe. *Id.* col. 24 ll. 65-67. Claim 21 also depends from claim 1, but instead of focusing solely on a method for detecting, it focuses on a method for performing a prenatal diagnosis, using claim 1's method for detecting. *Id.* col. 26 ll. 4-14.

## II

Appellee Ariosa Diagnostics, Inc. (formerly known as "Aria Diagnostics, Inc.") makes and sells the Harmony Test, a non-invasive test used for prenatal diagnosis of certain fetal characteristics. Natera, Inc. makes and sells

the Non-Invasive Paternity Test, which is intended to confirm the paternity or non-paternity of a gestating fetus from genetic information in fetal DNA available in the blood of the pregnant female. Diagnostics Center, Inc. is a licensee of Natera.

In response to letters threatening claims of infringement, Ariosa Diagnostics, Inc., Natera, Inc. and Diagnostics Center, Inc. each filed separate declaratory judgment actions from December 2011 through early 2012 against Sequenom alleging that they did not infringe the '540 patent. Sequenom counterclaimed alleging infringement in each case. The district court related the three actions for pretrial purposes.

In the *Ariosa* action, Sequenom filed a motion seeking to preliminarily enjoin Ariosa from selling the accused Harmony Prenatal Test. In July 2012, the district court issued an order denying Sequenom's motion for a preliminary injunction. In the context of doing so, the district court found that there was a substantial question over whether the subject matter of the asserted claims was directed to eligible subject matter. Sequenom appealed to this court.

On August 9, 2013, this court vacated and remanded the case, holding that the district court erred in certain respects not relevant to this appeal. *Aria Diagnostics, Inc. v. Sequenom, Inc.*, 726 F.3d 1296, 1305 (Fed. Cir. 2013). In addition, this Court noted that it offered no opinion "as to whether there is or is not a substantial question regarding the subject matter eligibility of the asserted claims" of the '540 patent, but remanded "for the district court to examine subject matter eligibility . . . in light of [*Ass'n for Molecular Pathology v. Myriad Genetics, Inc.*, 569 U.S. \_\_\_, 133 S. Ct. 2107, 2117 (2013)]." *Id.* at 1304.

After remand, the parties filed cross motions for summary judgment regarding invalidity under 35 U.S.C.

§ 101. The district court agreed with Ariosa's argument that the claims of the '540 patent were directed to the natural phenomenon of paternally inherited cffDNA and that the claims did not add enough to the natural phenomenon to make the claims patent eligible under § 101. The district court determined that the steps of amplifying and detecting were well-understood, routine, or conventional activity in 1997, when the application for the '540 patent was filed. The district court concluded that the '540 patent was not directed to patentable subject matter because "the only inventive component of the processes of the '540 patent is to apply those well-understood, routine processes to paternally inherited cffDNA, a natural phenomenon." J.A. 18. The district court also found that the claimed processes posed a risk of preempting a natural phenomenon. Sequenom appeals.

We have jurisdiction under 28 U.S.C. § 1295(a)(1).

### III

We review the grant of summary judgment under the law of the regional circuit, in this case the Ninth Circuit. *Charles Mach. Works, Inc. v. Vermeer Mfg. Co.*, 723 F.3d 1376, 1378 (Fed. Cir. 2013). The Ninth Circuit reviews the grant or denial of summary judgment de novo. *Leever v. Carson City*, 360 F.3d 1014, 1017 (9th Cir. 2004). We also review de novo the question of whether a claim is invalid under section 101. *In re BRCA1- and BRCA2-Based Hereditary Cancer Test Patent Litig.*, 774 F.3d. 755, 759 (Fed. Cir. 2014).

Section 101 of the Patent Act defines patent eligible subject matter:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

35 U.S.C. § 101. The Supreme Court has long held that there are certain exceptions to this provision: laws of nature, natural phenomena, and abstract ideas. *Alice Corp. v. CLS Bank Int'l*, \_\_\_ U.S. \_\_\_, 134 S. Ct. 2347, 2354 (2014) (collecting cases).

In *Mayo Collaborative Services v. Prometheus Laboratories, Inc.*, 566 U.S. \_\_\_, 132 S. Ct. 1289 (2012), the Supreme Court set forth a framework for distinguishing patents that claim laws of nature, natural phenomena, and abstract ideas from those that claim patent-eligible applications of those concepts. First, we determine whether the claims at issue are directed to a patent-ineligible concept. *Id.* at 1297. If the answer is yes, then we next consider the elements of each claim both individually and “as an ordered combination” to determine whether additional elements “transform the nature of the claim” into a patent-eligible application. *Id.* at 1298. The Supreme Court has described the second step of this analysis as a search for an “inventive concept”—i.e., an element or combination of elements that is “sufficient to ensure that the patent in practice amounts to significantly more than a patent upon the [ineligible concept] itself.” *Id.* at 1294; see also *Digitech Image Techs., LLC v. Elecs. For Imaging, Inc.*, 758 F.3d 1344, 1351 (Fed. Cir. 2014) (“Without additional limitations, a process that employs mathematical algorithms to manipulate existing information to generate additional information is not patent eligible.”).

The claims of the ’540 patent that are at issue in this appeal are method claims. Methods are generally eligible subject matter. In this case, the asserted claims of the ’540 patent are directed to a multistep method that starts with cffDNA taken from a sample of maternal plasma or serum—a naturally occurring non-cellular fetal DNA that circulates freely in the blood stream of a pregnant woman. See, e.g., ’540 patent claims 1, 24, 25. It is undisputed that the existence of cffDNA in maternal blood is a natu-

ral phenomenon. Sequenom does not contend that Drs. Lo and Wainscoat created or altered any of the genetic information encoded in the cffDNA, and it is undisputed that the location of the nucleic acids existed in nature before Drs. Lo and Wainscoat found them. The method ends with paternally inherited cffDNA, which is also a natural phenomenon. The method therefore begins and ends with a natural phenomenon. Thus, the claims are directed to matter that is naturally occurring.

The written description supports the conclusion that the claims of the '540 patent are directed to a naturally occurring thing or natural phenomenon. In the Summary and Objects of the Invention section of the '540 patent, the patent states that “[i]t has now been discovered that foetal DNA is detectable in maternal serum or plasma samples.”<sup>2</sup> '540 patent col. 1 ll. 50-51. The patent goes on to state that “[t]his is a surprising and unexpected finding; maternal plasma is the very material that is routinely discarded by investigators studying noninvasive prenatal diagnosis using foetal cells in maternal blood.” *Id.* col. 1 ll. 51-55. In the discussion, the patent notes:

In this study we have demonstrated the feasibility of performing non-invasive foetal RhD genotyping from maternal plasma. This represents the first description of single gene diagnosis from maternal plasma.

*Id.* col. 10 ll. 53-58. Further, the description of the invention notes: “[w]e have demonstrated that foetal DNA is present in maternal plasma and serum,” *id.* col. 13 ll. 6-7, and “[t]hese observations indicate that maternal plasma/serum DNA may be a useful source of material for the

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<sup>2</sup> The term “fetal” and “foetal” are used interchangeably in the '540 patent and by the parties.

non-invasive prenatal diagnosis of certain genetic disorders,” *id.* col. 13 ll. 11-13. The patent also states: “[t]he most important observation in this study is the very high concentration of foetal DNA in maternal plasma and serum.” *Id.* col. 16 ll. 12-14. Thus, the claims at issue, as informed by the specification, are generally directed to detecting the presence of a naturally occurring thing or a natural phenomenon, cffDNA in maternal plasma or serum. As we noted above, the claimed method begins and ends with a naturally occurring phenomenon.

Because the claims at issue are directed to naturally occurring phenomena, we turn to the second step of *Mayo*’s framework. In the second step, we examine the elements of the claim to determine whether the claim contains an inventive concept sufficient to “transform” the claimed naturally occurring phenomenon into a patent-eligible application. 132 S. Ct. at 1294. We conclude that the practice of the method claims does not result in an inventive concept that transforms the natural phenomenon of cffDNA into a patentable invention.

*Mayo* made clear that transformation into a patent-eligible application requires “more than simply stat[ing] the law of nature while adding the words ‘apply it.’” *Id.* at 1294. A claim that recites an abstract idea, law of nature, or natural phenomenon must include “additional features” to ensure “that the [claim] is more than a drafting effort designed to monopolize the [abstract idea, law of nature, or natural phenomenon].” *Id.* at 1297. For process claims that encompass natural phenomenon, the process steps are the additional features that must be new and useful. *See Parker v. Flook*, 437 U.S. 584, 591 (1978) (“The process itself, not merely the mathematical algorithm, must be new and useful.”).

In *Mayo*, the patents at issue claimed a method for measuring metabolites in the bloodstream in order to calibrate the appropriate dosage of thiopurine drugs in

the treatment of autoimmune diseases. 132 S. Ct. at 1294. The respondent contended that the claimed method was a patent eligible application of a natural law that described the relationship between the concentration of certain metabolites and the likelihood that the drug dosage will be harmful or ineffective. Methods for determining metabolite levels, however, were already “well known in the art.” *Id.* at 1298. Further, the process at issue amounted to “nothing significantly more than an instruction to doctors to apply the applicable laws when treating their patients.” *Id.* In that case, “[s]imply appending conventional steps, specified at a high level of generality,” was not enough to supply an inventive concept. *Id.* at 1300.

Like the patentee in *Mayo*, Sequenom contends that the claimed methods are patent eligible applications of a natural phenomenon, specifically a method for detecting paternally inherited cffDNA. Using methods like PCR to amplify and detect cffDNA was well-understood, routine, and conventional activity in 1997. The method at issue here amounts to a general instruction to doctors to apply routine, conventional techniques when seeking to detect cffDNA. Because the method steps were well-understood, conventional and routine, the method of detecting paternally inherited cffDNA is not new and useful. The only subject matter new and useful as of the date of the application was the discovery of the presence of cffDNA in maternal plasma or serum.

The specification of the '540 patent confirms that the preparation and amplification of DNA sequences in plasma or serum were well-understood, routine, conventional activities performed by doctors in 1997. The '540 patent provides that “[t]he preparation of serum or plasma from the maternal blood sample is carried out by standard techniques.” '540 patent col. 2 ll. 27-28. It also provides that “[s]tandard nucleic acid amplification systems can be used, including PCR, the ligase chain reaction, nucleic

acid sequence based amplification (NASBA), branched DNA methods, and so on.” *Id.* col. 2 ll. 44-47.

Other evidence supports this conclusion. For example, Sequenom’s expert, Dr. Evans, testified at deposition that PCR and other methodologies for amplifying DNA were “already well known in science [in 1997].” J.A. 1092-93, 1995-96. Similarly, in a declaration filed during prosecution of the ’540 patent, Dr. Lo testified that “[s]uitable amplification techniques can be ordinary PCR or more sophisticated developments thereof, but these techniques were all known in the literature before the date of my invention.” J.A. 1109.

The detecting step was similarly well-understood, routine, and conventional. During prosecution of the application that became the ’540 patent, the applicant stated:

[O]ne skilled in the art is aware of a variety of techniques which might be used to detect different nucleic acid species. For example, there are numerous techniques which might be used to detect repeat expansions, single gene mutations, deletions or translocations. These techniques are a matter of routine for one skilled in the art for the analysis of DNA.

J.A. 1052. The applicant went on to note:

[O]ne skilled in the art is readily able to apply the teachings of the present application to any one of the well-known techniques for detection of DNA with a view to analysis of foetal DNA in paternal [sic] plasma or serum.

J.A. 1055. Similarly, the applicant later added that “[t]he person skilled in the art has a broad range of techniques available for the detection of DNA in a sample.” J.A. 1057.

The dependent claims are broad examples of how to detect cffDNA in maternal plasma. The dependent claims are focused on the use of the natural phenomenon in combination with well-understood, routine, and conventional activity. For example, claim 2 identifies the polymerase chain reaction as the amplification technique to be used in the detection method of claim 1. As noted above, this technique was well-understood, routine, and conventional in 1997, as specified by the patent itself. Like claim 1, claims 5 and 8 focus on detecting a specific chromosome within the cffDNA—a natural phenomenon—again, adding no inventive concept to the limitations of claim 1. None of the remaining asserted dependent or independent claims differ substantially from these claims. Thus, in this case, appending routine, conventional steps to a natural phenomenon, specified at a high level of generality, is not enough to supply an inventive concept. Where claims of a method patent are directed to an application that starts and ends with a naturally occurring phenomenon, the patent fails to disclose patent eligible subject matter if the methods themselves are conventional, routine and well understood applications in the art. The claims of the '540 patent at issue in this appeal are not directed to patent eligible subject matter and are, therefore, invalid.

#### IV

In its opinion, the district court addressed the principle of preemption. The district court noted:

It is important to note that the '540 patent does not merely claim uses or applications of cffDNA, it claims methods for detecting the natural phenomenon. Because generally one must be able to find a natural phenomenon to use it and apply it, claims covering the only commercially viable way of detecting that phenomenon do carry a substantial risk of preempting all practical uses of it.

J.A. 19.

Sequenom argues that there are numerous other uses of cffDNA aside from those claimed in the '540 patent, and thus, the '540 patent does not preempt all uses of cffDNA, as shown by evidence in the record before the district court. Sequenom also argues that “a method applying or using a natural phenomenon in a manner that does not preclude alternative methods in the same field is non-preemptive, and, by definition, patent-eligible under Section 101.” Appellants’ Br. 30. Similarly, Sequenom and amici argue that because the particular application of the natural phenomena that the '540 patent claims embody are narrow and specific, the claims should be upheld. Ariosa argues that the principle of preemption does not alter the analysis. Ariosa argues that the claimed methods are not, as Sequenom asserts, limited and specific.

The Supreme Court has made clear that the principle of preemption is the basis for the judicial exceptions to patentability. *Alice*, 134 S. Ct at 2354 (“We have described the concern that drives this exclusionary principal as one of pre-emption”). For this reason, questions on preemption are inherent in and resolved by the § 101 analysis. The concern is that “patent law not inhibit further discovery by improperly tying up the future use of these building blocks of human ingenuity.” *Id.* (internal quotations omitted). In other words, patent claims should not prevent the use of the basic building blocks of technology—abstract ideas, naturally occurring phenomena, and natural laws. While preemption may signal patent ineligible subject matter, the absence of complete preemption does not demonstrate patent eligibility. In this case, Sequenom’s attempt to limit the breadth of the claims by showing alternative uses of cffDNA outside of the scope of the claims does not change the conclusion that the claims are directed to patent ineligible subject matter. Where a patent’s claims are deemed only to disclose patent ineligible subject matter under the *Mayo* framework, as they are

in this case, preemption concerns are fully addressed and made moot.

Sequenom and amici encourage us to draw distinctions among natural phenomena based on whether or not they will interfere significantly with innovation in other fields now or in the future. The Supreme Court cases, however, have not distinguished among different laws of nature or natural phenomenon according to whether or not the principles they embody are sufficiently narrow. See, e.g., *Parker v. Flook*, 437 U.S. 584 (1978) (holding narrow mathematical formula unpatentable). In *Parker v. Flook*, the Supreme Court stated the issue in the case as follows: “The question in this case is whether the identification of a limited category of useful, though conventional, post-solution applications of such a formula makes respondent’s method eligible for patent protection.” *Id.* at 585. The answer to that question was “no” because granting exclusive rights to the mathematical formula would be exempting it from any future use.

## V

For completeness, we address Sequenom’s remaining arguments. Sequenom argues that “before the ’540 patent, *no one* was using the plasma or serum of pregnant mothers to amplify and detect paternally-inherited cffDNA.” Appellants’ Br. 49 (emphasis original). This argument implies that the inventive concept lies in the discovery of cffDNA in plasma or serum. Even if so, this is not the invention claimed by the ’540 patent.

Sequenom further argues that “[o]ne simple measure of [Drs.] Lo and Wainscoat’s contribution is that their 1997 *Lancet* publication has been cited over a thousand times.” Appellants’ Br. 25. Sequenom also notes that “the method reflects a significant human contribution in that [Drs.] Lo and Wainscoat combined and utilized man-made tools of biotechnology in a new way that revolutionized prenatal care.” *Id.* We agree but note that the Supreme

Court instructs that “[g]roundbreaking, innovative, or even brilliant discovery does not by itself satisfy the § 101 inquiry.” *Myriad Genetics, Inc.*, 133 S. Ct. at 2117. The discovery of the BRCA1 and BRCA2 genes was a significant contribution to the medical field, but it was not patentable. *Id.* at 2117. While Drs. Lo and Wainscoat’s discovery regarding cffDNA may have been a significant contribution to the medical field, that alone does not make it patentable. We do not disagree that detecting cffDNA in maternal plasma or serum that before was discarded as waste material is a positive and valuable contribution to science. But even such valuable contributions can fall short of statutory patentable subject matter, as it does here.

VI

For each of the reasons stated above, we affirm the district court’s summary judgment ruling.

**AFFIRMED**

COSTS

No costs.

**United States Court of Appeals  
for the Federal Circuit**

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**ARIOSIA DIAGNOSTICS, INC., NATERA, INC.,**  
*Plaintiffs-Appellees*

**DNA DIAGNOSTICS CENTER, INC.,**  
*Counterclaim Defendant-Appellee*

v.

**SEQUENOM, INC., SEQUENOM CENTER FOR  
MOLECULAR MEDICINE, LLC,**  
*Defendants-Appellants*

**ISIS INNOVATION LIMITED,**  
*Defendant*

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2014-1139, 2014-1144

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Appeals from the United States District Court for the Northern District of California in Nos. 3:11-cv-06391-SI, 3:12-cv-00132-SI, Judge Susan Y. Illston.

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LINN, *Circuit Judge*, concurring.

I join the court's opinion invalidating the claims of the '540 patent only because I am bound by the sweeping language of the test set out in *Mayo Collaborative Services v. Prometheus Laboratories, Inc.*, 566 U.S. \_\_\_, 132 S. Ct. 1289 (2012). In my view, the breadth of the second part of the test was unnecessary to the decision reached

in *Mayo*. This case represents the consequence—perhaps unintended—of that broad language in excluding a meritorious invention from the patent protection it deserves and should have been entitled to retain.

It has long been established that “[l]aws of nature, natural phenomena, and abstract ideas are not patentable.” *Alice Corp. v. CLS Bank Int’l*, 134 S. Ct. 2347, 2354 (2014) (citations omitted). In *Mayo*, the Supreme Court set forth a two-step framework for distinguishing patents that claim laws of nature, natural phenomena, and abstract ideas from those that claim patent-eligible applications of those concepts. The first step looks to determine whether claims are directed to a patent-ineligible concept. *Mayo*, 132 S. Ct. at 1297. If they are, the second step is to consider whether the additional elements recited in the claim “transform the nature of the claim” into a patent-eligible application by reciting an “inventive concept” that is “sufficient to ensure that the patent in practice amounts to significantly more than a patent upon the [ineligible concept] itself.” *Id.* at 1294.

In applying the second part of the test, the Supreme Court in *Mayo* discounted, seemingly without qualification, any “[p]ost-solution activity that is purely conventional or obvious,” *id.* at 1299 (original alterations omitted). This was unnecessary in *Mayo*, because doctors were already performing in combination all of the claimed steps of administering the drug at issue, measuring metabolite levels, and adjusting dosing based on the metabolite levels, *id.*

In *Diamond v. Diehr*, the Supreme Court held that “a new combination of steps in a process may be patentable even though all the constituents of the combination were well-known and in common use before the combination was made.” 450 U.S. 175, 188 (1981). As *Mayo* explained: *Diehr* “pointed out that the basic mathematical equation, like a law of nature, was not patentable. But [*Diehr*]

found the overall process patent eligible because of the way the additional steps of the process integrated the equation into the process as a whole.” *Mayo* 132 S. Ct. at 1298. Despite that recognition, *Mayo* discounted entirely the “conventional activity” recited in the claims in that case because the steps “add nothing specific to the laws of nature other than what is well-understood, routine, conventional activity, previously engaged in by those in the field.” *Id.* at 1299. While that conclusion might have been warranted in that case, given the fact that the “conventional activities” in *Mayo* were the very steps that doctors were already doing—administering the drug at issue, measuring metabolite levels, and adjusting dosing based on the metabolite levels—the Supreme Court did not limit its ruling to those particular facts and circumstances.

The Supreme Court’s blanket dismissal of conventional post-solution steps leaves no room to distinguish *Mayo* from this case, even though here *no one* was amplifying and detecting paternally-inherited cffDNA using the plasma or serum of pregnant mothers. Indeed, the maternal plasma used to be “routinely discarded,” ’540 patent col.1 ll.50–53, because, as Dr. Evans testified, “nobody thought that fetal cell-free DNA would be present.”

It is hard to deny that Sequenom’s invention is truly meritorious. Prior to the ’540 patent, prenatal diagnoses required invasive methods, which “present[ed] a degree of risk to the mother and to the pregnancy.” *Id.* at col.1 ll.16–17. The available “techniques [we]re time-consuming or require[d] expensive equipment.” *Id.* at col.1 ll.17–37. Dr. Mark Evans testified that “despite years of trying by multiple methods, no one was ever able to achieve acceptable success and accuracy.” In a groundbreaking invention, Drs. Lo and Wainscoat discovered that there was cell-free fetal DNA in the maternal plasma. The Royal Society lauded this discovery as “a para-

dig shift in non-invasive prenatal diagnosis,” and the inventors’ article describing this invention has been cited well over a thousand times. The commercial embodiment of the invention, the MaterniT21 test, was the first marketed non-invasive prenatal diagnostic test for fetal aneuploidies, such as Down’s syndrome, and presented fewer risks and a more dependable rate of abnormality detection than other tests. Unlike in *Mayo*, the ’540 patent claims a new method that should be patent eligible. While the instructions in the claims at issue in *Mayo* had been widely used by doctors—they had been measuring metabolites and recalculating dosages based on toxicity/inefficacy limits for years—here, the amplification and detection of cffDNA had never before been done. The new use of the previously discarded maternal plasma to achieve such an advantageous result is deserving of patent protection. Cf. Rebecca S. Eisenberg, *Prometheus Rebound: Diagnostics, Nature, and Mathematical Algorithms*, 122 Yale L.J. Online 341, 343–44 (2013) (noting that despite *Mayo*’s declaration that a claim to “a new way of using an existing drug” is patentable, *Mayo*, 132 S. Ct. at 1302, it is unclear how a claim to new uses for existing drugs would survive *Mayo*’s sweeping test).

In short, Sequenom’s invention is nothing like the invention at issue in *Mayo*. Sequenom “effectuate[d] a practical result and benefit not previously attained,” so its patent would traditionally have been valid. *Le Roy v. Tatham*, 63 U.S. 132, 135–36 (1859) (quoting *Househill Coal & Iron Co. v. Neilson*, Webster’s Patent Case 673, 683 (House of Lords 1843)); *Le Roy v. Tatham*, 55 U.S. 156, 175 (1852) (same); see generally Jeffrey A. Lefstin, *Inventive Application: a History*, 67 Fla. L. Rev. (forthcoming 2015), available at <http://ssrn.com/abstract=2398696> (last visited June 10, 2015) (analyzing traditional notions of patent eligibility of newly discovered laws of nature). But for the sweeping language in the Supreme Court’s *Mayo* opinion, I see no

ARIOSIA DIAGNOSTICS, INC v. SEQUENOM, INC.

5

reason, in policy or statute, why this breakthrough invention should be deemed patent ineligible.

**United States Court of Appeals  
for the Federal Circuit**

*Ariosa Diagnostics, Inc. v. Sequenom, Inc.*, 2014-1139, -1144

**CERTIFICATE OF SERVICE**

I, John C. Kruesi, Jr., being duly sworn according to law and being over the age of 18, upon my oath depose and say that:

Counsel Press was retained by GOLDSTEIN & RUSSELL, P.C., Attorneys for Appellant to print this document. I am an employee of Counsel Press.

On **August 13, 2015**, counsel has authorized me to electronically file the foregoing **Petition for Rehearing En Banc** with the Clerk of Court using the CM/ECF System, which will serve via e-mail notice of such filing to all counsel registered as CM/ECF users, including any of the following:

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Any counsel for Amici Curiae who are registered users, at the time of filing, will also be served via e-mail notice from the Clerk of Court via the CM/ECF System.

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Dated: August 13, 2015

/s/ John C. Kruesi, Jr.

John C. Kruesi, Jr.

Counsel Press