1	IN THE SUPREME COURT OF THE UNITED STATES		
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3	TEVA PHARMACEUTICALS :		
4	USA, INC., ET AL., :		
5	Petitioners :		
6	v. : No. 13-854.		
7	SANDOZ, INC., ET AL. :		
8	x		
9	Washington, D.C.		
10	Wednesday, October 15, 2014		
11			
12	The above-entitled matter came on for oral		
13	argument before the Supreme Court of the United States		
14	at 10:04 a.m.		
15	APPEARANCES:		
16	WILLIAM M. JAY, ESQ., Washington, D.C.; on behalf of		
17	Petitioners.		
18	GINGER D. ANDERS, ESQ., Assistant to the Solicitor		
19	General, Department of Justice, Washington, D.C.; on		
20	behalf of United States, as amicus curiae.		
21	CARTER G. PHILLIPS, ESQ., Washington, D.C.; on behalf of		
22	Respondents.		
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1	PROCEEDINGS
2	(10:04 a.m.)
3	CHIEF JUSTICE ROBERTS: We will hear
4	argument first this morning in Case 13-854, Teva
5	Pharmaceuticals v. Sandoz.
6	Mr. Jay.
7	ORAL ARGUMENT OF MR. WILLIAM M. JAY
8	ON BEHALF OF THE PETITIONERS
9	MR. JAY: Mr. Chief Justice, and may it
10	please the Court:
11	In our judicial system, the trial judges
12	find the facts. Courts of Appeals review those
13	fact-findings deferentially under Rule 52. The Federal
14	courts apply that familiar standard, even whenever the
15	ultimate question is one of law, but it rests on
16	subsidiary fact-finding.
17	Now, the Federal Circuit says that claim
18	construction is different, that there are no facts in
19	claim construction, but more than a hundred years of
20	practice from this Court makes clear that that's not
21	right. Facts can enter claim construction and they do
22	so when the trial judge does what this Court has
23	instructed her to do, to find what a person of skill in
24	the art already knows as relevant to interpreting the
25	patent.

- 1 JUSTICE GINSBURG: Can you bring it down to
- 2 this case and tell -- tell us what are the facts to
- 3 which the Federal Circuit should have applied clearly
- 4 erroneous rule?
- 5 MR. JAY: Certainly, Justice Ginsburg.
- 6 There are three in our view. The first is that the
- 7 Federal -- the Federal Circuit failed to defer to the
- 8 trial court's finding about the presumed meaning of the
- 9 term "average molecular weight" in the -- in the
- 10 relevant context.
- 11 The second is that the trial -- Federal
- 12 Circuit failed to defer to what the district court
- 13 expressly found resolving an expert dispute was the
- 14 import of Figure 1 and where the peak of the curve in
- 15 Figure 1 appears.
- And the third is how a person of ordinary
- 17 skill in the art would have read a piece of the
- 18 prosecution history.
- 19 So if I may, I'll begin with why the -- the
- 20 reference to average molecular weight in the patent and
- 21 the -- and the specific reference to size exclusion
- 22 chromatography, the particular technology being used to
- 23 find that, fits the rule that we're asking this Court to
- 24 adopt.
- 25 Before you --

- 1 JUSTICE KENNEDY: I -- I want you to answer
- 2 that, but would -- would you say that it's whether a
- 3 skilled artisan would make this inference? Is that part
- 4 of the finding?
- 5 MR. JAY: Part of the finding is the
- 6 knowledge of a skilled artisan. That's right.
- 7 Sometimes -- sometimes the finding is just about pure
- 8 science, how an invention works, what -- what this Court
- 9 called it in the Winans v. New York and Erie case is
- 10 terms of art or the state of the art. And the way the
- 11 state of the art can enter the analysis is when you're
- 12 using science to construe the patent.
- So, for example, at this temperature the
- 14 invention would work; at that temperature the invention
- 15 would not work. Therefore, you know, the temperature
- 16 must be Celsius and not Fahrenheit, for example.
- 17 When you do that, when you're using science
- 18 and not words or structure as the -- as an
- 19 interpretative guide, that rests on fact-finding just as
- 20 much as -- as knowing the meaning of terms of art to
- 21 people with skill in the art does.
- Now, the terms of art has a lengthy pedigree
- 23 in this Court's cases, not just in patent cases,
- 24 although it's certainly strong in patent cases as well.
- 25 But in the interpretation of other written instruments,

- 1 the -- the meaning of terms of art in a community to
- 2 which -- an interpretative community to which the trial
- 3 judge does not belong is exactly the kind of thing that
- 4 trial judges need the input from experts to determine.
- 5 JUSTICE ALITO: Well, that's not true of
- 6 terms of art in statutes, is it?
- 7 MR. JAY: Terms of art in statutes, Justice
- 8 Alito, are not -- are nonetheless written to be read by
- 9 the general public. And what -- when they have a --
- 10 when they have a legal meaning, the determination of
- 11 that legal meaning is still a question of law.
- 12 JUSTICE ALITO: Well, some of them are very
- 13 technical, and I doubt that the -- the general public
- 14 has any understanding of some very technical terms that
- 15 appear in statutes. So would they not be read in light
- 16 of what someone who is knowledgeable in that field would
- 17 understand the -- the term to mean?
- 18 MR. JAY: I think it's very rare for
- 19 Congress to adopt statutes that have terms -- that have
- 20 terms that are meant to be read by a specialized
- 21 audience --
- JUSTICE ALITO: Well, I'll give you an
- 23 example. The Dodd-Frank Act refers to Tier 1 Capital.
- 24 Do you think that the average person on the street has
- 25 any idea what Tier 1 capital is?

- 1 MR. JAY: I -- I expect that it has an
- 2 established meaning, but -- although I certainly don't
- 3 know for sure.
- 4 JUSTICE ALITO: Among the general public or
- 5 among people who are knowledgeable in that particular
- 6 area?
- 7 MR. JAY: I think when you're interpreting a
- 8 statute that it's generally clear at least what the
- 9 right frame of reference is. Now, in the -- in the
- 10 patent case, what the frame of reference is is itself a
- 11 question of fact, as this Court said in Graham v. John
- 12 Deere. Ascertaining the level of skill in the art, who
- is the skilled artisan, who is this patent written for,
- 14 that is itself a factual question, and then figuring out
- 15 what that -- what that person knows is also a factual
- 16 question. You know, that's terms of art or the state of
- 17 the art.
- 18 JUSTICE SOTOMAYOR: Mr. Jay, could you tell
- 19 me what you see as the difference between your position
- and the government's?
- 21 MR. JAY: I think that the government agrees
- 22 with us that the answer to the question presented is
- 23 that Rule 52(a) applies and that clear error review
- 24 should apply to findings of fact. I think --
- JUSTICE SOTOMAYOR: To some, because they

- 1 differentiate others.
- 2 MR. JAY: I think that -- I think that our
- 3 test is largely the same as well, but we disagree on how
- 4 the test comes out on these facts. We submit that the
- 5 three fact-findings that I mentioned to Justice Ginsburg
- 6 at the beginning of the argument are -- they are factual
- 7 findings. The government agrees that some but not all,
- 8 and they -- we agree on the ultimate disposition that
- 9 the Federal Circuit's judgment can't stand.
- 10 JUSTICE SOTOMAYOR: If you and the
- 11 government can't agree, why should we defer to a
- 12 district court? Why don't we defer, as has been done
- 13 now forever, to the Federal Circuit and let them review
- 14 these things de novo?
- 15 MR. JAY: Respectfully, Justice Sotomayor,
- 16 what's been done forever is deferring to district courts
- 17 on matters of subsidiary findings. And I think it's
- 18 significant that in the first patent case that came to
- 19 this Court from the Federal Circuit, the new Federal
- 20 Circuit, Dennison, what this Court did was direct the
- 21 Federal Circuit to apply deference to subsidiary
- 22 fact-finding in the context of obviousness. And this
- 23 Court has --
- 24 JUSTICE SOTOMAYOR: What we did -- in
- 25 Martin, we -- we talked about claim construction being

- 1 the odd hybrid.
- 2 MR. JAY: It is an odd hybrid -- well, it is
- 3 a hybrid. I don't know that it's odd, Justice
- 4 Sotomayor. I think that it actually fits of a piece
- 5 with other mixed questions of law and fact. And the
- 6 universal practice for mixed questions of law and fact
- 7 is that when they rest on subsidiary fact-finding, you
- 8 review the fact-finding part deferentially, even when
- 9 the leap from the fact-finding to the ultimate legal
- 10 conclusion is a short one.
- 11 JUSTICE KENNEDY: In the Markman context,
- 12 the trial judge says to the jury: Now, the construction
- of the claim is for the court, and the court's
- 14 construction of the claim is X, Y, Z. Could that
- 15 determination by the district judge, which is for the
- 16 trial judge, involve some subsidiary questions of fact
- 17 as to which he must be given deference?
- 18 MR. JAY: Sir, I may have missed the --
- 19 JUSTICE KENNEDY: It's a jury case like
- 20 Markman and Markman says the construction of the claim
- 21 is for the court, and the court tells the jury: This
- 22 claim is to be construed as follows, A, B, C, D. Does
- 23 that determination, that interpretation by the district
- 24 court -- would that error contain factual determinations
- 25 as to which deference must be given to the trial judge?

- 1 MR. JAY: A claim construction can contain
- 2 factual determinations. It might not. In many cases it
- 3 will not, because the ultimate question is a question of
- 4 law and when it rests just on looking at the words in
- 5 the patent and applying the canons of claim
- 6 construction, it remains a pure question of law.
- 7 When -- when facts enter the analysis, those facts
- 8 decided by the trial judge in the context of findings
- 9 are reviewed deferentially.
- 10 JUSTICE SCALIA: Well, is -- is it the same
- 11 question whether a particular fact has to be submitted
- 12 to the jury? And whether a particular fact-finding by
- 13 the judge is entitled to deference or are they -- are
- 14 they the same question?
- 15 MR. JAY: They are not the same question,
- 16 Justice Scalia.
- 17 JUSTICE SCALIA: I didn't think they were.
- 18 MR. JAY: This Court resolved the judge/jury
- 19 question for claim construction in Markman, but -- and
- 20 there were no subsidiary fact-findings of the type that
- 21 we've been talking about in Markman, because
- 22 Mr. Markman's expert was an expert in document
- 23 construction. That -- that's not the kind of rule that
- 24 we're advocating here. We're advocating for deference
- 25 to classic fact-finding.

- 1 CHIEF JUSTICE ROBERTS: You -- you've
- 2 referred several times to subsidiary facts. You know,
- 3 the difference between questions of law and fact has not
- 4 always been an easy one for the Court to draw. What do
- 5 you mean by a subsidiary fact?
- 6 MR. JAY: I simply mean, Justice --
- 7 Mr. Chief Justice, that the ultimate question this Court
- 8 said in Markman is a question of law, but it often rests
- 9 on factual findings, knowledge of the -- excuse me -- of
- 10 the state of the art and of how the art works. And
- 11 that's -- that's just as true in other mixed question
- 12 cases.
- 13 CHIEF JUSTICE ROBERTS: Well, what's your
- 14 definition of subsidiary fact?
- 15 MR. JAY: A subsidiary fact is a fact that
- 16 is not the ultimate question the court is looking at,
- 17 but one that is an ingredient in that -- in that
- 18 judgment. So in the context of claim construction, what
- 19 often happens is the beginning of the analysis is: What
- 20 is the meaning of this specialized term to people in the
- 21 art? That may not be controlling because the
- 22 interpretation of the patent may show, as a legal
- 23 matter, that that can't be the right meaning because the
- 24 text of the patent itself, under -- applying the canons
- of claim construction, for example, or simply applying

- 1 the patentee's own definition, rule out the ordinary
- 2 meaning to skilled artisans, making that finding
- 3 irrelevant. Then it wouldn't be a subsidiary finding of
- 4 the ultimate claim construction at all.
- 5 JUSTICE GINSBURG: Then maybe the evidence
- 6 shouldn't have come in.
- 7 MR. JAY: I'm sorry, Justice Ginsburg.
- 8 JUSTICE GINSBURG: The evidence should not
- 9 have come in.
- 10 MR. JAY: Well, Justice Ginsburg, the court
- 11 may not anticipate at the time what the -- what the
- 12 ultimate outcome is going to be. At the time, the court
- 13 must make a judgment about which experts to allow. But
- 14 I think that's an important point, that the judge
- 15 retains gatekeeping authority, and ultimately the judge
- 16 will decide how many terms she will allow the parties to
- 17 dispute and which -- what evidence to take and in what
- 18 form to take it. So --
- 19 JUSTICE GINSBURG: If these are -- these are
- 20 truly fact questions, then what happened to the Seventh
- 21 Amendment?
- 22 MR. JAY: I think, Justice Ginsburg, that --
- 23 first of all, this is not a jury case. But, of course,
- 24 I'll answer the question for patent cases more broadly,
- 25 in which some are jury cases. These are subsidiary

- 1 fact-findings that go to a threshold question for the
- 2 court and in that respect they're no different than the
- 3 fact-findings that go into other pretrial judgments that
- 4 are not for the jury.
- 5 Rule 52 has been applied to judicial
- 6 fact-finding in any number of jury cases, pretrial and
- 7 post-trial matters that don't -- that don't go to the
- 8 jury. And this Court decided in Markman that the
- 9 ultimate question of claim construction is one of law
- 10 and thus not for the jury.
- 11 JUSTICE GINSBURG: And the government's
- 12 brief said -- and I think you agree with this, but
- 13 you'll tell me -- that inferences to be drawn from
- 14 fact-findings get de novo review. And my understanding
- is that in a typical civil case, a jury finds the facts
- 16 and can draw inferences from the facts, but here --
- 17 well, first do you agree with the government that
- 18 inferences from -- from the facts get de novo review?
- 19 MR. JAY: No. I don't think I can agree
- 20 with that, Justice Ginsburg, because that's not what
- 21 Rule 52 says. And we may be conflating jury cases -- in
- 22 our colloquy here, we may be conflating jury cases and
- 23 judicial fact-findings because -- you know, the scope of
- 24 Rule 52 is set out in the rule itself and in the -- the
- 25 Advisory Committee Notes in 1937 and this Court's

- 1 decision in Anderson all talk -- and Pullman Swint as
- 2 well -- all talk about the inferences to be drawn as
- 3 being part of the trial judge's role, because the trial
- 4 judge has heard the entire factual record. The trial
- 5 judge is in the best position to draw the inferences
- 6 from the record as -- as well as to resolve direct
- 7 head-to-head conflicts in the evidence.
- 8 JUSTICE ALITO: Isn't your --
- 9 JUSTICE KAGAN: Mr. Jay --
- 10 JUSTICE ALITO: Go ahead.
- 11 JUSTICE KAGAN: -- I -- I just want to make
- 12 sure I understand your answer to what the gap is between
- 13 a certain kind of fact and then the ultimate question of
- 14 law. So when an expert gets on the stand and gives
- 15 testimony about what a person in the field, a skilled
- 16 artisan in the field, would understand to be the meaning
- 17 of a particular patent term, and you are saying that
- 18 that's a -- that's factual and that the decision whether
- 19 to credit that or not is a factual determination. But
- 20 how is that different from the ultimate legal question
- 21 that the Court has to answer, which is kind of the same
- 22 thing, it's how a person -- a skilled artisan in the
- 23 field, what -- what that person would understand a
- 24 patent to mean.
- MR. JAY: Well, the difference is that the

- 1 instances, and they will be frequent, where it's not
- 2 kind of the same thing. Let me -- let me spell that
- 3 out. The first part of your question is, is what the
- 4 expert says factual, the meaning to skilled artisans.
- 5 And it absolutely is, just as it is in this Court's
- 6 contract and tariff cases where the Court specifically
- 7 says that the meaning of a term to people in a
- 8 particular field, to which the judge doesn't belong,
- 9 that's a fact question, and -- so as to whether there is
- 10 a specialized meaning.
- But where there is no specialized meaning or
- 12 any specialized meaning is irrelevant because the patent
- 13 itself, through the process of document construction,
- 14 tells you what the answer is -- so, for example, here's
- 15 the ordinary meaning of this term, but that won't work
- 16 in the context of this patent because it would run up
- 17 against the canon of claim differentiation. That won't
- 18 in this patent because it would make the invention not
- 19 work. That wouldn't work in this patent because then
- 20 the preferred embodiment in the -- in the specification
- 21 wouldn't -- wouldn't be encompassed.
- JUSTICE KAGAN: So what you're saying is
- 23 that in certain cases the factual finding truly is the
- 24 legal determination, but that in other cases, other
- 25 matters can come in to drive a wedge between the two.

- 1 MR. JAY: Correct. And I think that this is
- 2 a case where the out -- the facts come very close to
- 3 pointing to the correct outcome because --
- 4 JUSTICE KENNEDY: Two -- two cases, and this
- 5 is part of Justice Kagan's question, I think. Case one:
- 6 District judge says a reasonable police officer would
- 7 think this is probable cause. Case two: A person
- 8 skilled in the art would think that this was an average
- 9 molecular weight. Do the courts give the same deference
- 10 or lack of deference in each case.
- 11 MR. JAY: I think, as I understand your
- 12 question, Justice Kennedy, in each question the person
- on the stand is actually opining about the ultimate
- 14 question. But if -- if I may, in each case -- for
- 15 example, if the -- if the question is did the police
- 16 officer see the gun, that -- that may rest on a
- 17 credibility finding about whether the police officer is
- 18 telling the truth or lying. The resolution of that
- 19 question may be absolutely dispositive of whether there
- 20 was probable cause or not, on and off. One way there's
- 21 probable cause; the other there isn't. But it's still
- 22 an underlying factual finding as the Court said in --
- 23 JUSTICE SCALIA: But to say -- to say -- I
- 24 don't -- I don't agree with your response to Justice
- 25 Kagan. To say that the -- that the fact-finding will be

- 1 dispositive of the legal question is not to say that it
- 2 is the same as the legal question, which is what I think
- 3 you responded. I don't think it's the same as the legal
- 4 question. The legal question is are you liable for
- 5 violating this patent. And indeed, it -- it may be
- 6 that -- that given a particular meaning that is
- 7 established by a factual finding, the outcome is -- is
- 8 virtually dictated, but it is not the same. It is not
- 9 the same question.
- 10 MR. JAY: I do agree that it's not the same.
- 11 It's not even -- it's not even the same as the ultimate
- 12 question of claim construction. But the -- the step
- 13 from the factual finding to the claim construction may
- 14 rest on something as simple as this: There is nothing
- 15 else in this patent to get me, the judge, off of the
- 16 ordinary meaning of this term to people with skill in
- 17 the art.
- 18 JUSTICE KAGAN: But how would you define the
- 19 standard? I mean, it's absolutely true what Justice
- 20 Scalia says, that at a certain level of generality there
- 21 is a gap. But I thought that in order to determine
- 22 liability, what the court has to inquire into is how a
- 23 person with ordinary skill in the relevant art at the
- 24 time of the invention would understand the claim. And
- 25 that seems like exactly the question that the expert is

- 1 testifying to.
- 2 MR. JAY: The expert is not testifying to
- 3 how the person of ordinary skill would understand the
- 4 patent writ at large. And the patent -- that is the
- 5 ultimate question for the Court. What the expert is --
- 6 can testify to and what Dr. Grant testified to in this
- 7 case is how particular terms in the patent have a
- 8 recognized meaning with -- within the art. The art is
- 9 not going to take a position on how the doctrine of
- 10 claim differentiation applies, for example, but the
- 11 skilled artisan can testify about what the established
- 12 meaning of the particular term is.
- 13 JUSTICE BREYER: So let me try this and if
- 14 you don't agree with it, just say no and I'll stop.
- 15 Okay?
- 16 MR. JAY: Okay.
- 17 JUSTICE BREYER: I thought the classical
- 18 distinction is pretty much what I think Justice Scalia
- 19 was driving at, that there are a certain number of
- 20 factual questions where the question is of the kind,
- 21 does this label belong on this thing, this thing being
- 22 not in dispute. It might be a South African yellow
- 23 canary up there. The statute might use the word "South
- 24 African yellow canary." But we are not certain whether
- 25 that is a South African yellow canary.

- 1 If we call in a bird expert who looks at it
- 2 and says it is, that is a question of fact. If we call
- 3 in a lawyer to say how are these words being used in the
- 4 statute and does that fit within it, then it is a
- 5 question of law.
- 6 MR. JAY: I think that that's basically
- 7 right, Justice Breyer. Though in this case, we have an
- 8 expert who came in to testify about why these terms have
- 9 a particular meaning.
- 10 JUSTICE BREYER: Yes. But we also have the
- 11 Federal Circuit in the two cases where you disagree with
- 12 the government accepting the fact that, in fact, the
- 13 experts or the lawyer who talked to the patent guy did
- 14 use the wrong words. They accept that. And then what
- 15 they say is, well, in their view it is that that didn't
- 16 really concern the Federal Circuit, but for the weight
- 17 that the judge gave when trying to interpret the terms
- 18 in the patent.
- 19 MR. JAY: Well --
- 20 JUSTICE BREYER: And that at least is a
- 21 legal question. Have I got that right basically, what
- the argument is?
- 23 MR. JAY: That's more or less what they've
- 24 said.
- 25 JUSTICE BREYER: And what do you say in

- 1 response?
- 2 MR. JAY: I -- I say two important things in
- 3 response. One is that in predicting what the Federal
- 4 Circuit would do under the correct standard, I don't
- 5 think you can disaggregate the pieces of its incorrect
- 6 analysis because it rested on the -- on the view that
- 7 everything went in favor of Respondents and nothing went
- 8 in favor of Petitioners here.
- 9 But the second thing -- this is also very
- 10 important -- on the -- you alluded, Justice Breyer, to
- 11 the prosecution history piece, but that skips over the
- 12 very important piece, what the specification, the use of
- 13 size exclusion chromatography as the technique in the
- 14 specification teaches. And as the district court found,
- page 43a-44a of the petition appendix, the presumed
- 16 meaning of that term "average molecular weight" when you
- 17 -- when you're using this technology is peak average
- 18 molecular weight. And the -- there are other
- 19 technologies such as osmometry and light scattering that
- 20 give rise to a different presumed meaning of what
- 21 average molecular weight is, because they produce
- 22 different measurements. But the only kind of peak
- 23 average that you can read from the chromatogram is peak
- 24 average molecular weight.
- 25 And the Federal Circuit went right by the

- 1 finding that the presumed meaning would be peak average
- 2 molecular weight and gave -- essentially treated the
- 3 three possibilities, peak, number and weight average, as
- 4 though they were equal. But that's not what the
- 5 district court found in the context of this technology.
- 6 JUSTICE ALITO: In a recent law review
- 7 article written by two authors, one of whom is a -- is
- 8 the deputy solicitor in the Patent and Trademark Office,
- 9 the office -- the authors said that they surveyed a very
- 10 large number of cases to try to find any in which the
- 11 difference between de novo review and clear error review
- 12 of factual questions by the Federal Circuit made a
- 13 difference in the outcome and they couldn't find any
- 14 case in which this fascinating legal debate had a
- 15 practical significance.
- Now, you want to introduce a level of
- 17 complication to this. The Federal Circuit says de novo
- 18 for everything, and you want the court -- you want the
- 19 Federal Circuit now to struggle to determine which are
- 20 factual questions as to which there's clear error
- 21 review, which ones get de novo review, whether it's the
- 22 ultimate question. Is it worthwhile as a practical
- 23 matter?
- 24 MR. JAY: It is, Justice Alito. I'd like --
- like to respond to your question and then, if I may, to

- 1 reserve my time for rebuttal unless you have follow-up.
- 2 First of all, does it matter? It does
- 3 matter. It matters in cases like this, and I don't know
- 4 whether the study that Your Honor referred to would pick
- 5 up this case because that's -- that's precisely the
- 6 problem. If you read the Federal Circuit's opinion in
- 7 this case, you -- it makes no reference to the
- 8 fact-findings as fact-findings and you would not
- 9 understand, for example, the finding that I was just
- 10 alluding to about presumed meaning because it's not
- 11 referred to anywhere.
- 12 There are a host of cases like that. There
- 13 have been for years. And more systematically, as
- 14 Professor Menell points out in his amicus brief, I think
- pages 17 to 18, the de novo standard produces the
- 16 problem that encourages the Federal Circuit to blow
- 17 right by the skilled artisan's perspective. It doesn't
- 18 talk about it; it doesn't talk about the evidence that
- 19 supports it. So that's one point.
- 20 Another point is about whether the Federal
- 21 Circuit could handle this. This is the -- this is the
- 22 standard, disaggregating subsidiary factual questions
- 23 from ultimate legal questions, that courts of appeals
- 24 apply all the time and that the regional courts of
- 25 appeals did in fact apply before the Federal Circuit

- 1 came along. The best example of that is the Harries
- 2 case we've cited in our brief written by Judge Hand.
- 3 So to apply that standard practice we think
- 4 would not be unduly disruptive to the Federal Circuit,
- 5 and it would not insulate every single claim
- 6 construction from review. It simply would make the --
- 7 have facts treated as facts.
- If I may, I'd like to reserve the balance of
- 9 my time.
- 10 CHIEF JUSTICE ROBERTS: Thank you, Mr. Jay.
- 11 Ms. Anders.
- 12 ORAL ARGUMENT OF GINGER D. ANDERS
- ON BEHALF OF THE UNITED STATES,
- 14 AS AMICUS CURIAE
- MS. ANDERS: Mr. Chief Justice, and may it
- 16 please the Court:
- 17 Just to start with the distinction between
- 18 factual findings and legal inferences here, we think
- 19 that factual findings are those that are based, at least
- 20 in part, on evidence that is outside the patent and its
- 21 prosecution history and that concern matters that are
- 22 distinct from the patent itself. So those could be
- 23 factual findings about what kind of data a particular
- 24 scientific technique produces or how the inventions,
- 25 prior inventions in the field worked. Those are factual

- 1 findings.
- 2 We then think that when the district court
- 3 takes those findings and now it can understand the --
- 4 the concepts that are described in the patent because
- 5 it's made those findings, when the district court takes
- 6 those findings and then looks at the patent and asks how
- 7 would a person of skill in the art interpret the words
- 8 in this patent in light of all the pieces of the patent
- 9 document and the canons of claim construction, those
- 10 inferences that it draws are legal ones.
- 11 So I think to take -- to take the size
- 12 exclusion chromatography as an example of this because
- it's probably easier to discuss it concretely, I think
- 14 what happened there was that the district court made a
- 15 factual finding that when SEC is used the type of data
- 16 that -- that just is spit out is -- produces peak
- 17 molecular weight, and if you wanted to produce any other
- 18 measure of molecular weight you would need to do more
- 19 calculations. That's the factual finding that the
- 20 district court made.
- 21 It then took a look at the patent document
- 22 and said, in light of that, what inference can I draw
- 23 from the specifications referenced to SEC, and the legal
- 24 inference that it drew was that probably the patent
- 25 meant to refer to peak molecular weight when it used the

- 1 term "molecular weight." And I think the court of
- 2 appeals understood the factual finding in the same way
- 3 that the district court did. I think it accepted that
- 4 when you use SEC, the data that comes out is MP and you
- 5 would need further calculations to produce other types
- 6 of data. But what the --
- 7 JUSTICE GINSBURG: Why do you reject what
- 8 Mr. Jay tells us were also fact-findings?
- 9 MS. ANDERS: I'm sorry, Justice Ginsburg?
- 10 JUSTICE GINSBURG: I think you have just
- 11 told us that the peak, and that that's a fact-finding. But
- 12 you don't accept the other two things that Mr. Jay
- 13 characterized as fact-findings. Can you tell us why
- 14 not?
- MS. ANDERS: Well, to take SEC first, I
- 16 think what -- I think we agree --
- 17 JUSTICE SCALIA: To take what first?
- 18 MS. ANDERS: SEC, which is the use of size
- 19 exclusion chromatography in the specification.
- I think we agree that it's a fact-finding to
- 21 say that -- that if you use SEC, then peak molecular
- 22 weight is produced and that you'd need further
- 23 calculations to do other things. The district court
- 24 then made a legal inference where it said because --
- 25 because the specification uses SEC, we know that -- that

- 1 the patent, in the context of the patents-in-suit -- and
- 2 this is a quote from the district court's opinion: "In
- 3 the context of the patents-in-suit, the meaning of
- 4 'average molecular weight' must be peak molecular
- 5 weight."
- 6 That's a legal inference because it's --
- 7 it's taking one part of the document and using it to
- 8 interpret another part of the document. The Court in
- 9 Markman said that that is classic textual analysis, when
- 10 you look at the patent and you say, this part of the
- 11 specification tells me something about the claims.
- 12 So we think with respect to SEC what the
- 13 Federal Circuit did was it disagreed with the legal
- 14 inference that the -- that the district court made.
- 15 JUSTICE KAGAN: But suppose an expert just
- 16 says, in my field skilled artisans think that molecular
- 17 weight means the following. Is that a -- and then the
- 18 district court accepts that finding. Is that a factual
- 19 determination in your view? Because I think Mr. Jay
- 20 would say it is.
- 21 MS. ANDERS: I think -- well, first of all,
- 22 that's not what the district -- what the expert
- 23 testified to here and what the district court found, so
- 24 I think we disagree about what the district court
- 25 actually said in its opinion.

Τ	But if that were what the expert testified
2	to, then I think that would be a statement of fact, that
3	in in the world we understand generally that SEC
4	means MP. I think that would be a finding of fact.
5	But I would make two points about that. The
6	first is that there is then a significant legal analysis
7	that the district court has to do to figure out how to
8	construe the patent, and I think that's particularly
9	clear in the context of indefiniteness, which is what
LO	this case is about, that even if the district court has
L1	some evidence that generally artisans might understand a
L2	term in a particular way, the court then has to look at
L3	the claims themselves, the terms that that surround
L 4	the term we're trying to construe, the specification,
L5	the embodiments in the specification, the prosecution
L 6	history. It has to look at all of that and decide,
L7	given all of that, would a person of skill in the art be
L8	reasonably certain about how to construe this patent.
L 9	So that is a legal inquiry that the court
20	would have to do after receiving the fact-finding.
21	CHIEF JUSTICE ROBERTS: Under your view, two
22	different district courts construing the same patent
23	could come out to opposite results based on a subsidiary
24	factual finding, and neither of those would be clearly
25	erroneous, and yet on a public patent that is going to

- 1 bind a lot of other people, people won't know what to
- 2 do. You have two different interpretations of the
- 3 patent. What happens then?
- 4 MS. ANDERS: Well, I think that concern is
- 5 overstated for -- for two -- two reasons. I think the
- 6 first is that it's -- it's pretty unlikely that that
- 7 scenario is going to occur, and the second is that, even
- 8 in the rare circumstances in which it did, there are
- 9 reasons to think that that's not actually a -- a problem
- 10 from a policy standpoint.
- 11 So -- so just to elaborate on that, I think
- 12 because -- because this inquiry needs to remain
- 13 primarily legal, because even after the court makes
- 14 fact-findings, it needs to engage in a contextual
- analysis of the patent as a whole in light of the canons
- 16 of claim construction, we think that the legal questions
- 17 are generally going to predominate in the --
- 18 CHIEF JUSTICE ROBERTS: Well, that's just
- 19 kind of avoiding the question. I mean, you can easily
- 20 envision this case coming up differently in the district
- 21 court depending upon what district courts find as the,
- 22 you know, accepted understanding to artisans.
- 23 And again, each of those opposite results,
- 24 neither one may be clearly erroneous.
- MS. ANDERS: Well, I think another point is

- 1 that district courts I think have a way, have ample
- 2 tools to try to avoid that scenario from occurring.
- 3 They can, when there are seriatim cases, there can be
- 4 pre-trial coordination in the same district so that --
- 5 so that the situation doesn't arise. Of course,
- 6 preclusion will -- will prevent a patentee from having
- 7 an issue of claim construction decided against it and
- 8 then coming back and trying to relitigate the issue.
- 9 JUSTICE BREYER: What do we do when there's
- 10 a bus accident on a technical thing and different people
- 11 who were injured sue in different places at different
- 12 times? Same problem, isn't it?
- 13 MS. ANDERS: I'm --
- 14 JUSTICE BREYER: Same problem. I mean, you
- 15 can think of a thousand cases like that where -- where
- 16 you have a big bus accident, technical problem with the
- 17 motor, different place -- people from different places
- 18 who are victims and they sue in different places at
- 19 different times. Juries or tried to the bench, they
- 20 could reach different factual conclusions.
- 21 MS. ANDERS: I think that is exactly
- 22 right and I think --
- 23 JUSTICE BREYER: All right. So what do we
- 24 do --
- 25 CHIEF JUSTICE ROBERTS: No. It's because

- 1 you have a patent which is a public document that is
- 2 binding the world in terms of what other inventors can
- 3 do and another inventor looking at it can say, well,
- 4 what can I do?
- 5 JUSTICE BREYER: Right.
- 6 CHIEF JUSTICE ROBERTS: He doesn't know.
- 7 That is very different than just a particular negligence
- 8 case that comes up.
- 9 JUSTICE BREYER: Yeah, I was actually
- 10 curious what we did, because I can think of examples in
- 11 antitrust, I can think of examples in corporate law, I
- 12 can think of examples versus every area of the law,
- 13 where often it does happen, as the Chief Justice says,
- 14 it could -- the different factual things have enormous
- 15 public implications.
- 16 What I was interested in and asked because I
- 17 wanted to know, what are the legal devices for dealing
- 18 with that?
- 19 MS. ANDERS: Well, I would make two points.
- 20 I think that, first, because of the way preclusion
- 21 works, it only runs against the patentee. All right.
- 22 So if the patentee loses on an issue of claim
- 23 construction or indefiniteness, he cannot then
- 24 relitigate that issue, but other -- other accused
- 25 infringers can relitigate it and try to build a better

- 1 record.
- 2 We actually think that that -- that keeps
- 3 this from being a policy problem, the possibility that
- 4 you could have a subsequent decision that reaches a
- 5 different conclusion.
- 6 JUSTICE SCALIA: I quess a deed is a private
- 7 document that's -- has public effect, right? It
- 8 prevents certain people from trespassing on the property
- 9 that is conveyed, and I suppose that could be construed
- 10 in the various courts that reach different results. So
- 11 the mere fact that -- that this binds the public is --
- 12 is not conclusive.
- 13 MS. ANDERS: I think that's right. And of
- 14 course in the patent system now, there's a -- there's
- 15 toleration of a certain amount of disuniformity and I
- 16 think that's because we generally think that there are
- 17 other values that -- that supersede that uniformity.
- 18 So, for instance, you could have, in the case of
- 19 infringement, you can have two different accusers in
- 20 different suits; one makes a better record than the
- 21 other, and the patent could be held to infringe one
- 22 product but not infringe another materially similar
- 23 product.
- 24 JUSTICE ALITO: And you say that factual
- 25 findings that are subject to clear error review must be,

- 1 quote, "in some sense distinct from the meaning or
- 2 validity of the patent." I don't understand what that
- 3 means when the issue is the meaning or validity of the
- 4 patent. If the evidence is -- is relevant, then it
- 5 is -- there is a connection. So what does that mean, in
- 6 some sense distinct?
- 7 MS. ANDERS: Well, it means that the
- 8 district court is making a finding based on -- based on
- 9 science, based on expertise, somebody's -- somebody's
- 10 expertise in the field and making a finding about a
- 11 matter that isn't just what does this term mean in the
- 12 patent. It's making a more broad finding.
- 13 So for instance, what does this type of
- 14 scientific process, what type of data does it produce?
- 15 You can say that's related to the patent because of
- 16 course the patent uses SEC and one question is what kind
- 17 of data does it produce. But it is also a finding of
- 18 fact to say, as a general matter, the way science works
- 19 is that SEC produces MP without further calculation.
- 20 JUSTICE ALITO: Well, that sounds like every
- 21 factual finding. It sounds like you're saying that
- 22 anything that is a factual issue is subject to clear
- 23 error review. But I thought you were saying something
- 24 less than that.
- MS. ANDERS: Well, I think that's a factual

- 1 finding, but then what the district court has to do is
- 2 take that information which allows it to assume the --
- 3 the perspective of a skilled artisan and then decide
- 4 what it tells it about the patent itself. And that's a
- 5 question of looking at -- at the document itself. So
- 6 the fact that the patent uses SEC, does that raise an
- 7 inference about what the term "molecular weight" in the
- 8 patent means or not. That's a question of textual
- 9 analysis.
- 10 CHIEF JUSTICE ROBERTS: Thank you,
- 11 Ms. Anders.
- Mr. Phillips.
- ORAL ARGUMENT OF CARTER G. PHILLIPS
- 14 ON BEHALF OF RESPONDENTS
- 15 MR. PHILLIPS: Thank you, Mr. Chief Justice,
- 16 and may it please the Court:
- 17 It seems to me that the two questions that
- 18 were asked in the opening portions to my colleagues and
- 19 friends -- one came from Justice Alito, one came from
- 20 you, Mr. Chief Justice -- are matters that this Court
- 21 already has effectively decided in the Markman case and
- 22 are the reason why de novo review is appropriate under
- 23 these circumstances.
- In effect, Justice Alito asked the question
- 25 is all of this worth the candle, because the debate

- 1 between the government and the Petitioner in this case
- 2 and the difficulty of trying to decide which facts do
- 3 you defer to and which ones don't you defer to and when
- 4 is it a credibility determination, when is it not. This
- 5 Court said unanimously more than 15 years ago in Markman
- 6 that all of those kinds of issues get subsumed within
- 7 the fundamental question of how best to interpret the
- 8 patent, and that that's the ultimate question and that's
- 9 a legal question, and therefore, all of the disputes,
- 10 factual in nature or however you want to describe them,
- 11 get subsumed within that. It seems to me the final --
- 12 the ultimate conclusion from that then is whatever
- determination is made is ultimately subject to de novo
- 14 review.
- 15 JUSTICE BREYER: I think that Markman just
- 16 dealt with judge/jury, not which court gets the fact up
- 17 -- decides the facts basically, which is where I do
- 18 start. So if you want to -- but if I take that as a
- 19 given, then I'd say why should you treat fact matters
- 20 here any different than any other case. The main reason
- 21 for letting the district judge, I've always thought,
- 22 decide facts as an initial matter in a technical case is
- 23 because there are all kinds of facts, you know. We
- 24 happen to have some particularly odd definitional ones
- 25 here, but there are all kinds of facts. In technical

- 1 cases, there are all kinds of facts. And the
- 2 traditional reason is you've seen the witnesses -- but
- 3 there is one thing he's done that the -- that the court
- 4 of appeals has not done, and in a technical case, it
- 5 seems to me that makes an enormous difference. He sat
- 6 there the whole time and listened to these experts talk.
- 7 MR. PHILLIPS: Actually, that's not true.
- 8 JUSTICE BREYER: And that, I think, is a
- 9 very powerful reason for saying in a technical case,
- 10 don't overturn the judge's factual findings whether they
- 11 are -- particularly scientific matters, but no
- 12 particularly here -- unless those three judges who will
- 13 not even read the whole record normally and certainly
- 14 won't hear those witnesses, don't let them do it unless
- 15 they are convinced that it is clearly erroneous.
- Now, that's the argument, and I would like
- 17 to say that's different from a statute.
- 18 MR. PHILLIPS: Right. But it's not --
- 19 JUSTICE BREYER: Whether or not it is
- 20 different from the -- it's different from -- it's the
- 21 same as any technical case. Now, why is this different?
- 22 MR. PHILLIPS: I think, Judge, that's the
- 23 question the Chief Justice asked, which isn't it
- 24 possible and isn't it likely when we gave you the
- 25 example of seven district courts interpreting three --

- 1 JUSTICE BREYER: But I mean, that same
- 2 thing, as we know, could happen in dozens of -- of
- 3 technical cases.
- 4 MR. PHILLIPS: Right. But --
- 5 JUSTICE BREYER: And you go on importance, I
- 6 could make up some important hypotheticals. You want
- 7 trivial ones, I'll make up some of those. You want to put
- 8 a definition on a thing, fine. You know, we can all
- 9 both -- and you're probably better than I am at it. And
- 10 you say is that the only answer that patents are somehow
- 11 different?
- 12 MR. PHILLIPS: Yes. Patent claim
- 13 construction is different. I think that's exactly what
- 14 this Court said in Markman --
- 15 JUSTICE GINSBURG: Can we go -- can we go
- 16 back to the question? If it's technical, it's all right
- 17 for the judge to find the fact. I thought in our
- 18 Seventh Amendment cases we have rejected the notion that
- 19 if an issue is difficult, technical, the judge can
- 20 decide it even though it's a fact.
- 21 MR. PHILLIPS: Right. No. There are lots
- 22 of -- there are lots of technical issues that juries are
- 23 allowed to decide. What the -- what the Court
- 24 recognized in Markman was that the nature of the inquiry
- 25 under claim construction -- and it's important to just

- 1 step back for a second and put it in context.
- 2 Claim construction is based, first, on the
- 3 plain language of the claims. Regardless of whether
- 4 they are written for scientists or not, you're supposed
- 5 to start with the plain and ordinary meaning of the
- 6 claim language itself. And then as construed through
- 7 the specifications, which are, again, designed to
- 8 provide a reasonably clear exegesis of what the patent
- 9 and the invention is, what the claims mean. And then
- 10 you have the prosecution history, which can, in some
- 11 instances, be complicated.
- But in this particular instance where the
- 13 very specific word in this patent was inquired about by
- 14 two patent examiners, experts in the subject matter, and
- 15 asked what does average molecular weight -- excuse me --
- 16 mean in this context, they got the answer peak asked in
- 17 the exact same context they got the answer weight. And
- 18 what is -- I mean, the notion in that circumstance that
- 19 this is not indefinite under the -- in this situation
- 20 seems to me completely indefensible.
- 21 JUSTICE KAGAN: Mr. Phillips --
- 22 MR. PHILLIPS: And that --
- 23 JUSTICE KAGAN: I'm sorry.
- MR. PHILLIPS: No, go ahead.
- 25 JUSTICE KAGAN: Is your argument that there

- 1 are no subordinate factual determinations in these kinds
- of cases or as you opened by saying, as your argument,
- 3 sure, there are factual determinations; we can come up
- 4 with a zillion of them, but it's not worth the candle to
- 5 figure out which is which.
- 6 MR. PHILLIPS: It's not -- it's not worth
- 7 the candle because all you're going to do is create a
- 8 cottage industry of trial lawyers fighting with the
- 9 judge about which bucket some particular evidence fits
- 10 into and whether you can -- whether it's --
- 11 JUSTICE BREYER: But normally, normally is
- 12 not difficult to distinguish the one from the other.
- 13 Sometimes it is. But in the cases where it isn't, which
- 14 I think are vast, did that dial read 7? I have 4
- 15 witnesses who said it did, and I have 3 witnesses who
- 16 said it read 5. And now let's complicate that, but it
- 17 all has to do with what happened in a laboratory at a
- 18 particular time. Are we going to have the 3 people from
- 19 the Federal Circuit going in and second-guessing the
- 20 judge without giving him any weight on that kind of
- 21 factual question, which I suspect, I have no reason to
- 22 believe it won't, will turn up comparatively just as
- 23 often?
- 24 MR. PHILLIPS: Justice Breyer, I think
- 25 that -- I mean, I don't want to go to war with your -- I

- don't want to go to war with your hypothetical.
- 2 JUSTICE BREYER: I want the answer. I want
- 3 the answer.
- 4 MR. PHILLIPS: The problem with the
- 5 hypothetical is that it assumes that there -- that there
- 6 will be instances in which the question of pure science
- 7 is a matter about which there is disagreement. And
- 8 that --
- 9 JUSTICE BREYER: What happened in --
- 10 MR. PHILLIPS: And it's very, very uncommon
- 11 and that's why it's not worth -- this Court -- this
- 12 Court said it specifically in Markman. It said, "Our
- 13 experience in interpreting documents teaches us that
- 14 they will rarely, if ever, be resolved."
- 15 And the evidence we have from the patent
- 16 office is never resolved on the basis of differences of
- 17 opinion by an expert under -- under these circumstances.
- 18 So as I was saying before, what are you doing? You're
- 19 creating a cottage industry --
- 20 JUSTICE KAGAN: But Mr. Phillips, if that's
- 21 your argument, I mean, then you'd just have to deal with
- 22 Rule 52(a) because Rule 52(a) sets out the very blanket
- 23 rule. It doesn't say except where it's not worth the
- 24 candle. It just says what it says, that these are
- 25 matters for the trial court.

- 1 MR. PHILLIPS: But if -- but if, as this
- 2 Court said in Markman, treating interpretative issues as
- 3 purely legal and the reason for doing that is to avoid
- 4 the problem the Chief Justice identified, which is that
- 5 otherwise, you're going to end up with a single document
- 6 that is binding on the rest of the world having
- 7 inconsistent meanings and, therefore, it is different.
- 8 It is different from every other issue in patent law,
- 9 and I think it's different from every other issue of
- 10 litigation. It is a --
- 11 JUSTICE GINSBURG: Explain why it's
- 12 different from obviousness because the other side said,
- 13 well, why shouldn't the fact law division for claim
- 14 construction be the same as it is for obviousness.
- 15 MR. PHILLIPS: Right. And the reason is, is
- 16 that obviousness carries with it a whole slew of
- 17 additional factual questions that ultimately will
- 18 predominate whereas -- and also begins with the
- 19 proposition this is what the claim means. All right.
- 20 So you start with that as a given, which is a pure
- 21 question of law.
- The obviousness issue at that point can turn
- 23 on the success of the -- of the product, can turn on how
- 24 the market responded to it. Those are lots and lots of
- 25 pure factual issues that this Court had already

- 1 recognized in John Deere -- Graham v. John Deere, and
- 2 said, you know, there's no reason to have pure question
- 3 of law even if at the end of the day there is a question
- 4 of law.
- 5 What I took Markman to mean -- I'm going to
- 6 go back to that same language -- treating interpretative
- 7 issues as purely legal is that there are -- is that
- 8 it's -- it is, it's literally not worth the candle, that
- 9 the right way to analyze it. The only way effectively
- 10 to provide notice to the world is to have one court
- 11 that's expert make the final judgment. That's the other
- 12 part of the analysis, it seems to me at least, worth a
- 13 little bit of comment, which is which is the better body
- 14 for making this decision?
- 15 You say, Justice Breyer, you like the
- 16 district court because the district court, 1, may have
- 17 the opportunity to -- to listen to the witnesses,
- 18 although in this case, claim construction was done
- 19 strictly on the papers. There were no witnesses who
- 20 testified.
- But number 2, if you go back to what the
- 22 ultimate inquiry is, which is what does the term mean in
- 23 the context of the patent, which is what Markman says,
- 24 so it's got to be against the claim language, the
- 25 specification and the prosecution history, what -- what

- 1 are we -- what is the undertaking there, under those
- 2 circumstances, treating it -- giving that kind of a
- 3 decision-making process, which is something Federal
- 4 Circuit does every day.
- 5 JUSTICE BREYER: I mean, it isn't that I
- 6 like it better. It is that Rule 52(a) says that
- 7 fact-finding of the district court should be overturned
- 8 only for clear error. And once I start down this road,
- 9 well, that's true on some facts and not other facts,
- 10 and -- and I get into this. See, I'm not an expert. I
- 11 don't see where the stopping place is. I don't see how
- 12 to manage the system and I am moved by the fact that the
- 13 lawyers here are pretty much -- who know patent law are
- 14 pretty much in favor of district courts as far as amici
- 15 are concerned. They're pretty much in favor of district
- 16 courts making the fact-finding. So -- so I don't see
- 17 where to go to start drawing the lines you want to draw.
- 18 MR. PHILLIPS: I'm -- I'm not sure I -- I
- 19 agree with your assessment about how comfortable the
- 20 world is with the district courts making fact-finding in
- 21 the patent context. My experience is --
- JUSTICE BREYER: I don't know. Rule 52(a)
- 23 and that's the -- what do I do about that?
- 24 MR. PHILLIPS: And it seems to me Markman
- answered 52(a). Markman says it's a pure question of

- 1 law and it should all be treated as a pure question of
- 2 law in order to quarantee uniformity and to provide
- 3 adequate notice to the world.
- 4 JUSTICE ALITO: So if a patent is --
- 5 JUSTICE SOTOMAYOR: Can I clarify a point
- 6 that you made in response a little earlier? You said
- 7 that this was not a hearing. It is a hearing, but is it
- 8 always on papers?
- 9 MR. PHILLIPS: Doesn't have to be. But in
- 10 this context, this was all done on the basis of the
- 11 submitted declarations and -- and depositions.
- 12 JUSTICE SOTOMAYOR: So there was no live
- 13 hearing.
- 14 MR. PHILLIPS: There was no live hearing on
- 15 this, no.
- 16 JUSTICE KENNEDY: Well, Markman hearings
- 17 certainly have expert testimony, don't they?
- 18 MR. PHILLIPS: They can. They don't have
- 19 to. You don't have to have Markman --
- JUSTICE KENNEDY: When they do have expert
- 21 testimony, you want it to say that that's -- it doesn't
- 22 involve any findings of fact to which the court of
- 23 appeals must defer.
- 24 MR. PHILLIPS: Yes. I mean, I think that's
- 25 the right answer. And the reason for it is, is that,

- 1 again, you've got to put it in context. And if you use
- 2 the government's theory, it's particularly striking
- 3 which is if it's a dispute about a scientific principle
- 4 apart from the patent, they're virtually -- that doesn't
- 5 happen. I mean, you can read the first 25 pages of
- 6 Grant's declaration. There is no disagreement between
- 7 anything he said and anything that our experts said on
- 8 any of those general principles of law.
- 9 It is only when you get to the
- 10 interpretation in the context of the patent, which is
- 11 language he uses repeatedly, and then tries to -- tries
- 12 to take his interpretation, his reading of the patent,
- 13 elevate it to a finding of fact and giving deference to
- 14 the decision-making of the district court.
- 15 JUSTICE SCALIA: So what do you want the
- 16 district court to do? Do you want the district court,
- 17 nonetheless, even though what it finds is not going to
- 18 be given any deference, do you want them to listen to
- 19 witnesses?
- 20 MR. PHILLIPS: Of course.
- 21 JUSTICE SCALIA: Or to take at least written
- 22 testimony where there's what you say is a rare
- 23 scientific question comes up?
- MR. PHILLIPS: No --
- 25 JUSTICE SCALIA: Even if it's going to be

- 1 decided by the court of appeals, why should the -- why
- 2 should the district court have any witnesses at all?
- 3 JUSTICE KENNEDY: And why should it say that
- 4 if you want also just to follow the same question
- 5 just -- not to separate conclusions of law -- findings
- of fact and conclusions of law, that's all out.
- 7 MR. PHILLIPS: Well, in reality --
- 8 JUSTICE KENNEDY: No findings of fact at
- 9 all.
- MR. PHILLIPS: Well, I mean, actually, the
- 11 claim construction analysis is just a claim construction
- 12 analysis when she goes through it. She doesn't -- the
- 13 district judge didn't accord findings of fact,
- 14 conclusions of law analysis to it in the first place.
- 15 She just analyzed each of the claims including the
- 16 average molecular weight.
- 17 JUSTICE SCALIA: So this district judge
- 18 should not have even taken this testimony; is that it?
- 19 MR. PHILLIPS: Well, no, I think it's
- 20 perfectly sensible to take the testimony.
- JUSTICE SCALIA: Why? Why?
- MR. PHILLIPS: Because it helps inform
- 23 even the district judge's understanding of what the
- 24 patent is about in order to be able to apply the claim
- 25 language, the specification, and the prosecution

- 1 history.
- 2 Remember, at the end, all you're talking
- 3 about is if you can't figure it out from everything else
- 4 that's in front of you, which you should be able to,
- 5 will there be a situation where there is some testimony
- 6 about a scientific principle, apart from the patent,
- 7 that could get you there, and the situation is virtually
- 8 unheard of. The patent office says no.
- 9 JUSTICE ALITO: Mr. Phillips, can I try this
- 10 out and see if you agree with me.
- If a patent is like public law, if it's like
- 12 a statute or like a rule, then factual findings
- 13 regarding the meaning of that patent are not entitled to
- 14 clear error review.
- 15 MR. PHILLIPS: Right.
- 16 JUSTICE ALITO: Any more than factual
- 17 findings regarding the meaning of a statute are -- or
- 18 the Constitution are entitled to plain error review.
- 19 What was the original understanding of the Second
- 20 Amendment? That's a factual question, but it's not
- 21 subject to plain error review. What did Congress intend
- 22 if you think Congress intended things? That's a factual
- 23 question, but it's not subject to plain error review.
- Now, on the other hand, if a patent is
- 25 private law, if it's like a deed or if it's like a

- 1 contract, then Rule 52(a) comes into play.
- 2 Do you agree with that?
- 3 MR. PHILLIPS: Yes, I agree with that. As
- 4 I've said all along --
- 5 JUSTICE ALITO: So it all turns on which --
- 6 how we --
- 7 MR. PHILLIPS: Which one you think it's
- 8 closer to.
- 9 JUSTICE ALITO: Okay.
- 10 MR. PHILLIPS: But actually, I think Markman
- 11 answered that, because I think Markman recognized that
- 12 this is a public document that is going to be binding on
- 13 third parties, and that therefore ought to be construed
- 14 as a matter of law in order to ensure the stare decisis
- 15 component of it. And they rejected it. Remember, the
- 16 Court -- this Court specifically rejected the
- 17 alternative argument put forward, I think by the
- 18 government's lawyer, suggesting that you can use
- 19 collateral estoppel and other methods of dealing with
- 20 fact-findings or fact determinations. This Court said
- 21 no, that's not adequate. You need stare decisis in
- 22 order to guarantee the kind of uniformity that only the
- 23 Federal Circuit can apply --
- JUSTICE BREYER: How many patents do they
- issue a year about, do you have any rough idea?

1 MR. PHILLIPS: I'm sorry. How many patents? 2 JUSTICE BREYER: How many patents are issued every year? Roughly. Do you have any idea? 3 4 MR. PHILLIPS: I don't. The SG's lawyer 5 would almost certainly be in a better position to answer that. But obviously it's a significant number of them. 6 7 Mr. Phillips, there might be JUSTICE KAGAN: very different kinds of factual determinations that are 8 9 relevant to patentability than are relevant to 10 interpretation of a statute, so let me just give you 11 one. I mean, suppose that the validity of a patent 12 depended on when a particular invention was made. You 13 know, was it done in 1980 or was it done in 2000. 14 MR. PHILLIPS: Right, the priority date. 15 JUSTICE KAGAN: And that was absolutely 16 critical to your determination of whether a patent was valid. But that seems like so within the province of 17 the trial court and --18 19 MR. PHILLIPS: You mean -- or the jury. 20 JUSTICE KAGAN: How do I deal with that? 21 Yes, but that's -- that's the MR. PHILLIPS: 22 priority date and the priority date's always been 23 recognized as a question of fact. I mean, the court --24 JUSTICE KAGAN: So a question of fact which

the trial court ought to get deference on, no?

25

- 1 MR. PHILLIPS: Yes, absolutely. But that's
- 2 not -- that's not a claim construction issue.
- 3 That's just a question of what is the
- 4 priority date for purposes of -- you have to go outside
- 5 the patent to get that. Because you've got to be -- you
- 6 have to find out at what point other things were
- 7 available, you know, how does it react to other filings
- 8 that would have been made?
- 9 JUSTICE KAGAN: I see, but are you saying
- 10 that there aren't similar things that could arise within
- 11 the context of claim construction, just different
- 12 people's view of what the facts on the ground are? You
- 13 know, is molecular weight usually measured in
- 14 kilodaltons or something else.
- 15 MR. PHILLIPS: Yes, but that's the whole
- 16 point. There isn't any disagreement about that. Most
- of the -- of those kinds of issues that are completely
- 18 distinct from the patent itself where you're not just
- 19 trying to figure out the language of the patent, there
- 20 are very few differences of opinion about it. Everybody
- 21 acknowledged, even the Federal Circuit acknowledged that
- 22 suggesting that average weight was -- implied average
- 23 molecular weight, weight average molecular weight was
- 24 implied by the reference to kilodaltons, right, was a
- 25 misstatement of law. It was a misstatement of science.

- 1 But I think quite rightly, then drew the
- 2 precise legal conclusion that I would hope this Court
- 3 would affirm, which is that when a patent holder
- 4 identifies flatly inconsistent positions in the
- 5 prosecution history in order to get two separate patents
- 6 issued, one using a measure for one and one using a
- 7 measure for the other, where -- where, just to be clear
- 8 about this, this patent is all about molecular weight.
- 9 The whole purpose of this was to get --
- 10 JUSTICE SOTOMAYOR: Mr. Phillips, why do you
- 11 think that the court below just didn't make that
- 12 holding? To be frank with you, when I read the
- 13 background of this case, your intuitive or your reaction
- 14 was my own.
- 15 MR. PHILLIPS: Right.
- JUSTICE SOTOMAYOR: But they didn't. They
- 17 didn't actually say that clearly enough. And I'm going
- 18 to ask on the rebuttal what Mr. Jay would say if they said
- 19 that. Is that an issue of law? If you have
- 20 inconsistent positions in patent prosecution, you're
- 21 bound.
- 22 MR. PHILLIPS: Yes. I mean, I think
- 23 that's -- I mean, whether you can -- whether it's an
- 24 estoppel, I don't know, but whether it's the best way to
- 25 interpret the patent, regardless of what else there is

- 1 in the record and the evidence, I think that's one place
- 2 where the Solicitor General and we are in complete
- 3 agreement, that the one thing you cannot do is take
- 4 fundamentally inconsistent positions in the prosecution
- 5 history, create a record that says, average weight means
- 6 -- average molecular weight means weight and average
- 7 molecular weight means peak, when the whole purpose of
- 8 this exercise is to get the weight into a certain range
- 9 of kilodaltons in order to protect it against toxicity.
- I mean, that's the whole patent. You would
- 11 have thought in the ordinary course, if I were writing a
- 12 patent, and I thought everything turned on average
- 13 molecular weight, I might actually bother to define the
- 14 term.
- 15 JUSTICE BREYER: All right. That may be
- 16 true, but what you -- and I know I'm not going to get an
- 17 answer from you, because I know what it would
- 18 be.
- 19 MR. PHILLIPS: Well, you always get an
- 20 answer from me.
- 21 JUSTICE BREYER: My question is, where are
- 22 we going if we start carving out one aspect of the
- 23 patent litigation, namely the construction, and say that
- 24 fact matters underlying that, root facts, even when they
- are one witness versus another, are for the court on

- 1 review to decide, but in all other matters, they're
- 2 really clear error. I don't know where I'm going with
- 3 that, because I'm not an expert in this area. But you
- 4 see that I'm nervous about it?
- 5 MR. PHILLIPS: I do. And I guess what I
- 6 would suggest, Justice Breyer, and hopefully this is an
- 7 answer to your question, is that the Federal Circuit has
- 8 followed this path for well more than 20 years.
- 9 JUSTICE BREYER: Oh, you've seen the figures
- 10 in here. The figures are they followed the path and
- 11 they reverse non-stop and it's, like, 30 percent or 40
- 12 percent of all the cases get reversed.
- 13 MR. PHILLIPS: But those numbers have
- 14 continued to come down, and the reason they've continued
- 15 to come down is that there was an enormous fight between
- 16 both the district courts and the Federal Circuit about
- 17 the methodology of claim construction. But the en banc
- 18 decision of the Federal Circuit in Phillips made it very
- 19 clear, you look at the claims, the specification, the
- 20 prosecution history, the learned treatises and
- 21 dictionaries, and as a last recourse, if need be, you
- 22 can turn to experts to help you understand it.
- 23 And nobody -- and I'm not discouraging,
- 24 Justice Scalia, the use of experts. I mean, there is
- 25 reason to testify. Anybody who wants to understand

- 1 certain kinds of patents are going to want to have
- 2 experts come in. I can guarantee you parties are not
- 3 going to present these cases to the judge without coming
- 4 in with a tutorial that provides a very good explanation
- 5 of how that patent operates.
- 6 All of that's legitimate. And I would give
- 7 a district court, if I were the Federal Circuit, the
- 8 deference that the district judge is otherwise entitled
- 9 to based on the strength of the argument to kind of --
- 10 the kind of lesser deference courts pay to courts -- to
- 11 administrative agencies in certain circumstances.
- 12 JUSTICE GINSBURG: You're talking about
- 13 Skidmore.
- 14 MR. PHILLIPS: Skidmore, thank you. I was
- 15 looking for the word, but it wasn't coming to me.
- You know, the notion that you're entitled
- 17 to whatever deference the -- the power of your logic
- 18 gets you to. But if you use that test here where, as I
- 19 said, Justice Sotomayor --
- 20 JUSTICE SCALIA: If you're right, we'll say
- 21 the same thing. I mean, you could call that deference
- 22 if you like, but --
- 23 MR. PHILLIPS: Well, it's a measure of --
- 24 but at least it gives the district court an incentive to
- do harder work in order to be in a position to lay claim

- 1 to more deference.
- 2 But what we do know here is that the -- the
- 3 fundamental -- the prosecution history creates to my
- 4 mind an insolubly ambiguous patent and there's no way
- 5 out of that box. And then what the district -- what the
- 6 court of appeals said is, is there anything in the SEC
- 7 calibration data or the shifting of this and that that
- 8 somehow makes this suddenly become definite enough, and
- 9 the answer to that is no, none of that does anything
- 10 except suggest to a person of skill in the art that peak
- 11 could potentially have been a legitimate way to
- 12 interpret that.
- But none of that gets you out of the box.
- 14 And indeed, every time their expert testified to this he
- 15 kept saying, well, it's because the prosecution history
- 16 refers to peak. But that's only because he discounted
- 17 the other half of the prosecution history that referred
- 18 explicitly and completely to the weight.
- And it's in that context that I would hope
- 20 that this Court, if it decides to go past de novo, if it
- 21 thinks this exercise is worth the candle, will go beyond
- 22 just simply saying there's a new standard to be applied
- 23 and analyze each of the facts of the -- that have been
- 24 put before the Court by the Petitioner, and make a
- 25 determination because it's -- one, it would be very

- 1 helpful to know what the indefiniteness standard means
- 2 in light of last year's decision in Nautilus and that
- 3 can be elucidated here. But two, it seems to me that,
- 4 whatever else you want to say about this, this is a
- 5 hopelessly indefinite set of claims. It is not entitled
- 6 to protection. It should be regarded -- it should be
- 7 regarded as invalid, and my client should be able to go
- 8 forward with the generics that would bring this medicine
- 9 to -- at less expense to the population.
- 10 If there are no further questions, Your
- 11 Honors.
- 12 CHIEF JUSTICE ROBERTS: Thank you, counsel.
- 13 Mr. Jay, 3 minutes.
- 14 REBUTTAL ARGUMENT OF WILLIAM M. JAY
- 15 ON BEHALF OF PETITIONERS
- 16 MR. JAY: Thank you, Mr. Chief Justice. I
- 17 would like to make, I think, five points.
- One is in response to Mr. Phillips's
- 19 suggestion that there aren't going to be many cases with
- 20 contested facts. This is a case with contested facts.
- 21 This is a case in which -- let's talk about figure one
- in particular because we didn't touch on that as much in
- 23 the top half of the argument.
- The meaning of figure one is crucial to the
- 25 Federal Circuit because it said its understanding of

- 1 figure one was that it made it hard to credit our
- 2 interpretation of the patent. But there was directly
- 3 opposed scientific evidence in the district court, would
- 4 the peak shift or would it not shift. Dr. Ryu said,
- 5 page 375a of the joint appendix, no, it wouldn't. The
- 6 district court found as a fact that, yes, it would.
- 7 JUSTICE GINSBURG: Why does the government
- 8 disagree with you about that?
- 9 MR. JAY: The government agrees with us
- 10 100 percent about figure one and I think the government
- 11 says, and we agree with this as well, the error on
- 12 figure one is itself a sufficient basis to remand. And
- 13 what might happen on remand I think you can't
- 14 necessarily predict because you can't disaggregate the
- 15 -- all of these de novo conclusions from each other.
- 16 JUSTICE GINSBURG: Which From the facts that you
- 17 say are facts and the government says do not qualify as
- 18 to their test.
- 19 MR. JAY: The government says that the SEC
- 20 point about presumed meaning, and I think -- the
- 21 government doesn't pay sufficient attention to the
- 22 presumed meaning fact-finding. But we disagree on that,
- 23 and on -- relating to the prosecution history.
- Now, Mr. Phillips alluded to the prosecution
- 25 history, and, Justice Sotomayor, this gets to your

- 1 question that you asked me to address. Can the
- 2 prosecution history by itself answer this case, and the
- 3 answer is no, it can't. The Federal Circuit couldn't
- 4 say that it did because when you have a patent that is
- 5 sufficiently definite in light of the specification,
- 6 that's the end of the matter.
- 7 As the Federal Circuit said in Phillips, the
- 8 prosecution history ranks below the specification as an
- 9 interpretative aid, and if the patent is sufficiently
- 10 definite in light of the specification, and we say that
- 11 it is, and Dr. Grant said that it was -- Dr. Grant
- 12 referred to a number of things besides what Mr. Phillips
- just told you about why peak was the more likely
- 14 meaning. So, for example, number average and weight
- average are usually seen together, peak by itself.
- 16 JUSTICE SOTOMAYOR: I'm sorry, you didn't
- 17 answer my question. If the Federal Circuit just simply
- 18 said, mistake or not, you said it, you said it was
- 19 molecular weight, not peak, you're stuck.
- 20 MR. JAY: It can't say that, Justice
- 21 Sotomayor, because its own doctrine says -- what you're
- 22 positing is some kind of disclaimer, and a disclaimer --
- 23 JUSTICE SOTOMAYOR: No, I'm positing an
- 24 estoppel of some sort.
- MR. JAY: Well, whichever way you see it,

1	that rises that requires a clear and convincing
2	standard, a clear and unambiguous standard that they did
3	not apply here, they could not apply here. And in
4	particular what we have now is the '808 patent. These
5	two statements were made 4 years and 6 years after the
6	'808 patent issued. If it was definite when it issued,
7	it's still definite today.
8	CHIEF JUSTICE ROBERTS: Thank you, counsel.
9	The case is submitted.
LO	MR. JAY: Thank you.
L1	(Whereupon, at 11:02 a.m., the case in the
L2	above-entitled matter was submitted.)
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