

1	2009, AntiCancer filed its First Amended Complaint ("FAC"). (Doc. # 6). On September 9,
2	2009, Fujifilm Corporation and Fujifilm Medical Systems U.S.A., Inc. (collectively "Fujifilm")
3	filed an answer to the complaint. (Doc. #9). On October 9, 2009, GE Healthcare, Inc. ("GE")
4	filed a motion to dismiss. (Doc. # 20). On November 16, 2009, AntiCancer filed its Second
5	Amended Complaint ("SAC") along with an opposition to dismiss which contended the SAC
6	was filed as of right and rendered the motion to dismiss moot. (Doc. # 22). On January 19,
7	2010, the Court struck the SAC from the docket because AntiCancer had not obtained leave
8	of the Court or consent of Defendants prior to filing the SAC and granted GE's motion to
9	dismiss the SAC as unopposed. (Doc. # 36). On April 9, 2010, the Court granted
10	AntiCancer's motion for leave to amend. (Doc. # 43). On April 15, 2010, AntiCancer filed
11	its SAC again, which is the operative pleading in this case. (Doc. # 44). On April 29, 2010,
12	GE filed its Motion to Dismiss. (Doc. # 45).
13	ALLEGATIONS OF THE SECOND AMENDED COMPLAINT
14	AntiCancer holds patents for techniques which allow researchers to
15	track metastasis of tumor cells in live lab animals through the use of
16 17	• fluorescent proteins, including green fluorescent protein ("GFP"), a protein which occurs naturally in a species of jellyfish, Aequorea victoria (known as the crystal jelly);
18	• do whole-body external optical imaging of gene expression in live animals; and
19 20	• evaluate candidate protocols or drugs for treating disease using
20	fluorophores, i.e., proteins which self-fluoresce (so that no other factor is needed to cause it to glow).
21 22	(Dec. #44 at 1) AntiConcer con "encode tumor cells with CED and other fluorenhores which
22	(Doc. # 44 at 1). AntiCancer can "encode tumor cells with GFP and other fluorophores which
23	glow" when exposed to blue light. Id. AntiCancer then injects the tumor cells into animals
24	which allows scientists to monitor the tumors' "growth and spread in the living animal by
25	fluorescence imaging." Id. at 1-2. This allows researchers to test the efficacy of cancer
26	treatments. Id. at 2.
27	There are three patents at issue in this case. First, the '384 patent is a patent for
28	methods of

provid[ing] a real-time model of tumor invasion and mestasis formation. The method enables testing of candidate protocols or drugs in animal models before they are tried in the clinic. The methods of the invention can be applied not only to mouse models of tumor growth and metastasis, but, through the use of retroviral vectors, can in the future be employed to obtain clinical data in human subjects bearing tumors.

1

2

3

4

5 Id. at 5. One of the key terms in the patent is "GFP" or green fluorescent protein. Id. Despite 6 the name, GFP is defined as a fluorescent protein of any color. Id. The '384 patent claims a 7 method for testing cancer drugs by administering them to mammals with primary tumors which 8 "express[]" the GFP when the cancer metastasizes and monitoring the progress of the 9 metastasises via fluorescence optical tumor imaging ("FOTI"). Id. The patent also covers a 10 process of removing organ tissue samples containing GFP-expressing cancer cells and 11 examining them under a fluorescence microscope. The priority date of the '384 patent is 12 March 27, 1998. Id.

Second, the '038 patent is a patent for methods of tracking metasis of GFP-expressing
cancer in the organ tissue of vertebrates. *Id.* at 5-6. The priority date of the '038 patent is also
March 27, 1998. *Id.* at 6.

Third, the '159 patent is a patent for "any suitable methods" of whole-body noninvasive
imaging of animals with cancer cells containing fluorophores. *Id.* The fluorophores are
limited to GFP (which in this patent is limited to fluorescent protein that is actually green in
color), blue fluorescent protein ("BFP"), and red fluorescent protein ("RFP"). *Id.* The priority
date of the '159 patent is March 17, 2000. *Id.*

21 AntiCancer licenses these three patents. Id. On May 30, 2007, an employee of 22 Fujifilm, Stephanie Pappas and the president of AntiCancer, Robert Hoffman met to discuss 23 "in-vivo imaging of small animals." Id. at 7. Pappas and Hoffman discussed an imaging 24 system Fujifilm had created called the LAS-4000 which "is one of the industry's fastest and 25 most sensitive imaging systems" for viewing GFP-tumors in live laboratory animals. Id. 26 Pappas told Hoffman she wanted to pursue a business relationship which would involve licensing AntiCancer's patents to allow Fujifilm to "market the LAS-4000 specifically for in 27 28 vivo imaging using GFP." Id. On June 27, 2008, Pappas told Hoffman that Fujifilm intended to release the LAS-4000 in the United States and stated that she was receiving calls from
 possible buyers about *in vivo* GFP-imaging. *Id.* However, Pappas said "her 'hands were tied'
 when it came to talking about or selling the LAS-4000 for GFP-based *in vivo* imaging." *Id.*

4 5

6

7

8

On August 28, 2007, Pappas emailed Hoffman again to inquire as to whether AntiCancer would be interested in a demonstration of the LAS-4000. *Id.* at 7-8. Hoffman agreed. *Id.* A demonstration was conducted at AntiCancer's facility on September 14 and 15, 2007. *Id.* at 8. In December of 2007, AntiCancer and Fujifilm jointly demonstrated the LAS-4000 for vendors at a "Mini Product Show" at AntiCancer's facility. *Id.*

9 Pappas "appeared eager to enter into licensing negotiations with AntiCancer," however, 10 "she had difficulty contacting whomever was responsible for licensing at Fujifilm." Id. On 11 January 24, 2008, another employee of Fujifilm, Ellen Calleja, contacted Hoffman. Id. Calleja 12 told Hoffman that "she would try to find out who the decision maker is regarding licenses for 13 Fujifilm, and then get back to him." Id. After that, Hoffman had no further contact with 14 Fujifilm. Id. "On information and belief, Fujifilm used the information obtained from 15 AntiCancer under the pretense of seeking a collaboration with AntiCancer for the sole purpose 16 of gaining an advantage in the marketing of its LAS-4000 for GFP-based in vivo imaging" 17 Id.

In May of 2008, Fujufilm published a paper on the results of using "an LAS-4000 IR 18 19 multi color fluorescence imaging system for detection of targeted fluorescence in a 20 tumor-bearing nude mouse model." Id. at 8-9. This paper was an "attempt to induce actual 21 and potential customers to use the LAS-4000" to infringe on AntiCancer's patents. Id. at 9. Fujifilm's marketing materials for the LAS-4000 used within the United States state that the 22 23 device "can be 'customized for detection methods selected from chemi/bioluminescence 24 detection and a wide range of fluorescence detection by various light sources." Id. These 25 materials also explain what "filter and reagents to use for an image with GFP." Id. A 26 "boilerplate notice" warns customers to consult a patent attorney about third-party licensing. 27 Id. In March of 2009, Fujifilm published an advertisement in Bioscience Technology which 28 states the LAS-4000 is capable of fluorescent imaging and "small animal in vivo imaging."

Id. Fujifilm has also sold other imaging devices in the United States which are capable of
infringing the patents. *Id.* These devices include the LAS-1000, LAS-1000 plus, and LAS3000 luminescent image analyzers, "mini" versions of each LAS analyzer, and the FLA-5100
and FLA-8000 fluorescent image analyzers. *Id.* As with the LAS-4000, Fujifilm "openly
advertises" the abilities of these image analyzers to infringe AntiCancer's patents and provides
consumers with instructions on how to use the image analyzers to infringe AntiCancer's

8 On May 26, 2009, Fujifilm and GE announced that they were forming a "strategic 9 alliance" in biomolecular imaging. *Id.* at 10. On October 1, 2009, GE started selling image 10 analyzers which are capable of infringing AntiCancer's patents. *Id.* GE is now advertising 11 products called the "ImageQuant LAS 4000" and a mini version of that device which are the 12 same product as the prior LAS-4000 offered by Fujifilm. *Id.* GE is instructing its customers 13 on how to use these image analyzers to infringe AntiCancer's patents. *Id.*

AntiCancer alleges claims for infringement of each of its three patents against Fujifilm
and GE. *Id.* at 11-13. AntiCancer alleges Fujifilm and GE are infringing each patent "by
making, using, selling, and offering for sale" these image analyzers. *Id.* AntiCancer alleges
it has not consented to Fujifilm and GE's actions. *Id.* AntiCancer alleges Fujifilm and GE are
willfully, deliberately, and recklessly infringing upon the patents. *Id.*

AntiCancer has attached emails between Fujifilm employees and AntiCancer's president, marketing materials for the LAS-4000, the three patents, an announcement from Fujifilm's website stating the LAS-4000 and LAS-4000 mini are now available from GE, and marketing materials from GE's website. (Doc. # 44-1, 44-2, 44-3). The marketing materials from GE's website state the ImageQuant LAS 4000, the device which replaced the LAS-4000, "can be upgraded with . . . RGB fluorescence" (Doc. # 44-3 at 33).

25

ANALYSIS

GE contends that the SAC does not contain "facts to support a claim of direct or indirect
infringement of the AntiCancer patents by GE" (Doc. # 45-1 at 2). GE contends
AntiCancer has failed to allege sufficient facts to show direct infringement by GE's customers

or facts to show that GE induced or contributed to the infringement. *Id.* at 4-5. GE contends
AntiCancer must allege facts which show either (1) that GE "knowingly and actively aided and
abetted [] direct infringement" and that GE specifically intended to encourage the direct
infringement or (2) that GE knew that the image analyzers were especially made to infringe
the patents and that they have no substantial non-infringing uses. *Id.*

6 AntiCancer contends this Court should also consider the Preliminary Infringement 7 Contentions as if they were part of the FAC. (Doc. # 51 at 1). AntiCancer contends it has 8 plead that the "analyzers perform the claimed methods," that GE offers them for sale, and that 9 GE's advertisements "offer technical specifications which instruct customers how to use the 10 analyzers so as to infringe AntiCancer's patents," inducing infringement of those patents. Id. 11 at 9. Therefore, AntiCancer contends it has plead a claim for induced or contributory 12 infringement of its patents. Id. at 12-14. AntiCancer argues that in the alternative, if this Court 13 grants the motion, AntiCancer should be granted leave to amend. Id. at 14-15.

AntiCancer requests judicial notice of its Preliminary Infringement Contentions, which
it contends are judicially noticeable as "facts not subject to reasonable dispute and capable of
accurate and ready determination" (Doc. # 51-1). GE contends that "[i]nfringement
contentions, by their very nature, are a one-sided presentation of the evidence." (Doc. # 55 at
5). GE states that it disputes the evidence in the infringement contentions. *Id*.

"A motion to dismiss for failure to state a claim upon which relief can be granted is a
purely procedural question not pertaining to patent law." *McZeal v. Sprint Nextel Corp.*, 501
F.3d 1354, 1355-56 (Fed. Cir. 2007). Therefore, this Court follows Ninth Circuit procedural
law in analyzing whether a complaint should be dismissed for failure to state a claim. *See id.*

Federal Rule of Civil Procedure 12(b)(6) permits dismissal for "failure to state a claim
upon which relief can be granted." Fed. R. Civ. P. 12(b)(6). Federal Rule of Civil Procedure
8(a) provides: "A pleading that states a claim for relief must contain . . . a short and plain
statement of the claim showing that the pleader is entitled to relief." Fed. R. Civ. P. 8(a)(2).
Dismissal under Rule 12(b)(6) is appropriate where the complaint lacks a cognizable legal
theory or sufficient facts to support a cognizable legal theory. *See Balistreri v. Pacifica Police*

1 *Dep't*, 901 F.2d 696, 699 (9th Cir. 1990).

2 To sufficiently state a claim for relief and survive a Rule 12(b)(6) motion, a complaint 3 "does not need detailed factual allegations" but the "[f]actual allegations must be enough to raise a right to relief above the speculative level." Bell Atl. Corp. v. Twombly, 550 U.S. 544, 4 5 555 (2007). "[A] plaintiff's obligation to provide the 'grounds' of his 'entitle[ment] to relief' 6 requires more than labels and conclusions, and a formulaic recitation of the elements of a cause 7 of action will not do." Id. (quoting Fed. R. Civ. P. 8(a)(2)). When considering a motion to 8 dismiss, a court must accept as true all "well-pleaded factual allegations." Ashcroft v. Iqbal, 9 ---- U.S. ----, 129 S. Ct. 1937, 1950 (2009). However, a court is not "required to accept as true 10 allegations that are merely conclusory, unwarranted deductions of fact, or unreasonable 11 inferences." Sprewell v. Golden State Warriors, 266 F.3d 979, 988 (9th Cir. 2001); see, e.g., 12 Doe I v. Wal-Mart Stores, Inc., 572 F.3d 677, 683 (9th Cir. 2009) ("Plaintiffs' general 13 statement that Wal-Mart exercised control over their day-to-day employment is a conclusion, 14 not a factual allegation stated with any specificity. We need not accept Plaintiffs' unwarranted 15 conclusion in reviewing a motion to dismiss."). "In sum, for a complaint to survive a motion 16 to dismiss, the non-conclusory factual content, and reasonable inferences from that content, 17 must be plausibly suggestive of a claim entitling the plaintiff to relief." Moss v. U.S. Secret 18 Serv., 572 F.3d 962, 969 (9th Cir. 2009) (quotations omitted).

19 The elements of a claim for contributory infringement are (1) selling a device capable 20 of infringing the patent which is not "suitable for substantial non-infringing use," (2) with 21 knowledge that the infringing device was "especially adapted for use in an infringement of 22 such patent," and (3) actual infringement by another. See 35 U.S.C. § 271(c); Golden Blount 23 v. Robert H. Peterson Co., 438 F.3d 1354, 1363 (Fed. Cir. 2006). Pursuant to 35 U.S. § 24 271(b), "[w]hoever actively induces infringement of a patent shall be liable as an infringer." 25 "To establish liability under section 271(b), a patent holder must prove that once the 26 defendants knew of the patent, they actively and knowingly aided and abetted another's direct 27 infringement." DSU Med. Corp. v. JMS Co., 471 F.3d 1293, 1305 (Fed. Cir. 2006). 28 "[A]dvertising an infringing use or instructing how to engage in an infringing use, show an affirmative intent that the product be used to infringe" and can constitute actively aiding
 another's infringement. *Id.* (citing *MGM Studios, Inc. v. Grokster, Ltd.*, 545 U.S. 913, 936
 (2005)). "[A] showing that infringement was encouraged overcomes the law's reluctance to
 find liability when a defendant merely sells a commercial product suitable for some lawful
 use." *Grokster*, 545 U.S. at 936.

AntiCancer has not pled any facts which would establish that the devices at issue are
not "suitable for substantial non-infringing use." Therefore, the Court must determine whether
AntiCancer has stated a claim for inducement of infringement.

9 The Court may take judicial notice of documents which were attached to the FAC. *See*10 *Williston Basin Interstate Pipeline Co. v. An Exclusive Gas Storage Leasehold*, 524 F.3d 1090,
11 1096 (9th Cir. 2008). However, the Court cannot take judicial notice of the Preliminary
12 Infringement Contentions because that document was not referenced in the FAC and because
13 the facts contained therein are subject to dispute. *See al-Kidd v. Ashcroft*, 580 F.3d 949, 955
14 (9th Cir. 2009).

15 AntiCancer makes detailed factual allegations about the patents and about its 16 negotiations with Fujifilm over licensing. See Doc. # 44 at 1-8. AntiCancer has alleged 17 Fujifilm knew of AntiCancer's patents. *Id.* at 8. AntiCancer alleged it had discussions with 18 Fujifilm and demonstrated the products' capability of infringing the patent to potential 19 customers in conjunction with Fujifilm during licensing negotiations. *Id.* at 8. Although it 20 is not clear whether GE learned about those negotiations, GE began selling the allegedly 21 infringing devices three and a half months after AntiCancer had filed suit against Fujifilm in 22 this Court. See id. at 10 (GE began selling the devices October 1, 2009), Doc. #1 (Complaint 23 filed June 17, 2009). AntiCancer has alleged GE advertises the infringing use and instructs its 24 customers on how to use the patent to infringe. (Doc. # 44 at 10). AntiCancer attached 25 marketing materials which show that GE's device replaced the LAS-4000, the device which 26 Fujifilm used to demonstrate AntiCancer's patented tumor fluorescence and detection method. 27 (Doc. # 44-2). The marketing materials from GE for the replacement device state the device "can be upgraded with . . . RGB fluorescence" (Doc. # 44-3 at 33). AntiCancer's 28

1	allegation that GE continued Fujifilm's advertising campaign which allegedly promotes
2	infringing use supports AntiCancer's assertion that users of the device are in fact infringing
3	the patents. The Court concludes AntiCancer has adequately alleged that GE is advertising
4	infringing uses and GE's customers are engaging in these infringing uses.
5	Therefore, the Court concludes that AntiCancer has not adequately alleged a claim for
6	contributory infringement but AntiCancer has adequately alleged a claim for inducement of
7	infringement. GE's motion to dismiss is denied.
8	CONCLUSION
9	IT IS HEREBY ORDERED that GE Healthcare, Inc.'s Motion to Dismiss (Doc. # 45)
10	is DENIED .
11	DATED: September 30, 2010
12	William 2. Hayes
13	WILLIAM Q. HAYES United States District Judge
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24 25	
25 26	
20 27	
27	
20	