1 2 3 4 5	Juanita R. Brooks (CA SBN 75934) brooks@fr.c Roger A. Denning (CA SBN 228998) denning@g Jason W. Wolff (CA SBN 215819) wolff@fr.cor John-Paul Fryckman (CA SBN 317591) fryckma K. Nicole Williams (CA291900) nwilliams@fr.c FISH & RICHARDSON P.C. 12860 El Camino Real, Suite 400 San Diego, CA 92130 Telephone: (858) 678-5070 / Fax: (858) 678-50	fr.com n n@fr.com om
6	Proshanto Mukherji (<i>Pro Hac Vice</i>) mukherji@fr.com	
7	FISH & RICHARDSON P.C. One Marina Park Drive	
8	Boston, MA 02210 Phone: (617) 542-5070/ Fax: (617) 542-5906	
9	Robert Courtney (CA SNB 248392) courtney@fr.com FISH & RICHARDSON P.C.	
10	3200 RBC Plaza 60 South Sixth Street	
11	Minneapolis, MN 55402 Phone: (612) 335-5070 / Fax: (612) 288-9696	
12		
13	Attorneys for Plaintiff FINJAN LLC	
14		
15	UNITED STATES DISTRICT COURT	
16	NORTHERN DISTRICT OF CALIFORNIA	
17	(SAN JOSE DIVISION)	
18	FINJAN LLC, a Delaware Limited Liability	Case No. 5:17-cv-04467-BLF (VKD)
19	Company,	[PROPOSED] ORDER GRANTING
20	Plaintiff,	FINJAN'S MOTION TO PRECLUDE TRIAL TESTIMONY RELATING TO
21	V.	WRITTEN DESCRIPTION
22	SONICWALL INC., a Delaware Corporation,	
23	Defendant.	
24		
25		
26		
27		
28		



Plaintiff Finjan, LLC's Motion to Preclude Trial Testimony Relating to Written Description was brought before this Court.

Having read and considered the Motion, its supporting papers, all briefing concerning the Motion, and the arguments of counsel, the Court has determined that good cause exists for granting the Motion.

IT IS THEREFORE ORDERED that:

- 1. Finjan's Motion is GRANTED.
- 2. At trial in this matter, Defendant SonicWall Inc. shall be, and hereby is, PRECLUDED from presenting testimony from Avi Rubin, Ph.D.; Kevin Almeroth, Ph.D.; and/or Patrick McDaniel, Ph.D. concerning the matters addressed in the Motion. This includes, but is not necessarily limited to, preclusion against presenting testimony from any of Drs. Rubin, Almeroth,

or McDaniel relating to the written description requirement of 35 U.S.C. § 112.

Beth Labson Freeman
United States District Judge

