



**Suspect Chinese Drywall Analysis
Inductively Coupled Plasma Spectroscopy
(NIOSH 7300)**

228 Midway Lane, Suite B
Oak Ridge, TN 37830

Phone: (865) 813-1700
Fax: (865) 813-1705

www.assuredbio.com

Inspector:	Certified Home Inspector	Collected:	2/8/2010
Project:	789 Main Street	Received:	2/9/2010
Job #:	12345	Reported:	2/16/2010
ABID:	HI020910-7	Analyst:	Lab Analyst

Sample Number: HI020910-7-1 (1)
Sample ID: 62.205 (1) Hallway Bath
Results: **3900ppm Strontium Detected**

Sample Number: HI020910-7-2 (2)
Sample ID: 62.205 (2) Living Room
Results: **3000ppm Strontium Detected**

Sample Number: RR020910-7-3 (3)
Sample ID: 62.205 (3) A/C Handler; Hot Water; Heater
Results: **770ppm Strontium Detected**

Qualitative Analysis of Drywall Gypsum- XRF			
Sample #	Sample ID		Strontium(Sr)
1	US Gypsum/Hamilton	US	180 +/- 10
2	Knauf/33928-20055	CHINA	1970 +/- 32
2(duplicate)	Knauf/33928-20055	CHINA	1960 +/- 32
3	MIC/33966-12077	CHINA	2130 +/- 34
4	Proco/Certianyeed	US	370 +/- 14
5	National Gypsum/Gold Bond	US	460 +/- 16
6	GP/Tough Rock	US	844 +/- 21

This data was published by the United States Environmental Protection Agency on May 7, 2009. The study of these materials was conducted by the USEPA Office of Superfund Remediation and Technology Innovation at the request of the Agency for Toxic Substances and Disease Registry. The results were published and distributed during the HarrisMartin's Chinese Drywall Litigation Conference June 4-5, 2009 in Orlando, FL.