

## Supplementary Online Content

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**eTable 1.** Screening by training status and provider type

**eTable 2.** Melanoma detection by training status and provider type

This supplementary material has been provided by the authors to give readers additional information about their work.

**eTable 1. Screening by training status and provider type**

	<b>All patients</b>	<b>Screened</b>	<b>Not Screened</b>
Total	333,735	53,196	280,539
Seen by a trained doctor	75,098	20,867	54,231
By a dermatologist	2,681	2,681	0
By a trained PCP	72,417	18,186	54,231
Seen by an untrained doctor	258,637	32,329	226,308

Most screens (32,329/53,196, 60.8%) were performed by PCPs who did not complete training; PCPs who completed training performed 18,186/53,196, (34.2%) screens and dermatologists performed 2,681/53,196 (5.0%) screens.

**eTable 2. Melanoma detection by training status and provider type**

	<b>All cases detected by screen</b>	<b>Detected by dermatologists</b>	<b>Detected by PCP trained</b>	<b>Detected by PCP not trained</b>	
Number of Melanoma cases	50	14	14	22	
In situ melanoma	24 (48%)	8 (57%)	5 (36%)	11 (50%)	P=0.51
Median Breslow depth of invasive melanoma and range	0.365mm (0.2mm-1.5mm)	0.465mm (0.21mm-1.4mm)	0.35mm (0.20mm-1.5mm)	0.35mm (0.21mm-0.65mm)	P=0.49