likelihood ratio for both diagnostic methods (naked-eye examination and dermoscopy).

C-acifaita

59/63 x100 %

= 93.7 %

Considirate

49/55 x100 %

= 89.1 %

examination

Dermoscopy

	TP/(TP+FN)	TN/(TN+FP)	TP/(TP+FP)	TN/(FN+TN)	sensitivity/ 1-specificity	1-sensitivity/ specificity
Naked-eye	43/55 x100 %	45/63 x100 %	43/61 x100 %	45/57 x100 %	0.782/(1-0.714)	(1-0.782)/0.714
	= 78.2 %	= 71.4 %	= 70.5 %	= 78.9%	= 2.7	= 0.3

DDX

49/53 x100 %

= 92.5 %

Table 3: Sensitivity, specificity, positive predictive value, negative predictive value, positive likelihood ratio, and negative

NIDX

59/65 x100 %

= 90.8 %

0.891/(1-0.937)

= 14.1

LR-

(1-0.891)/0.937

= 0.12