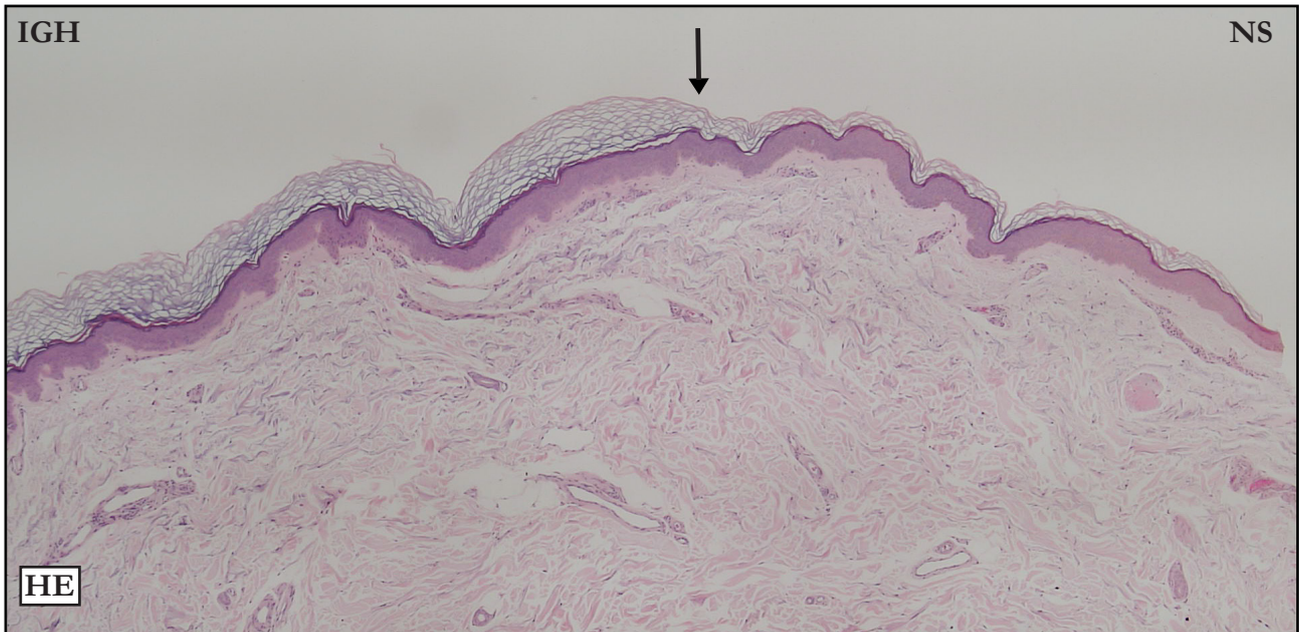


CASE 08

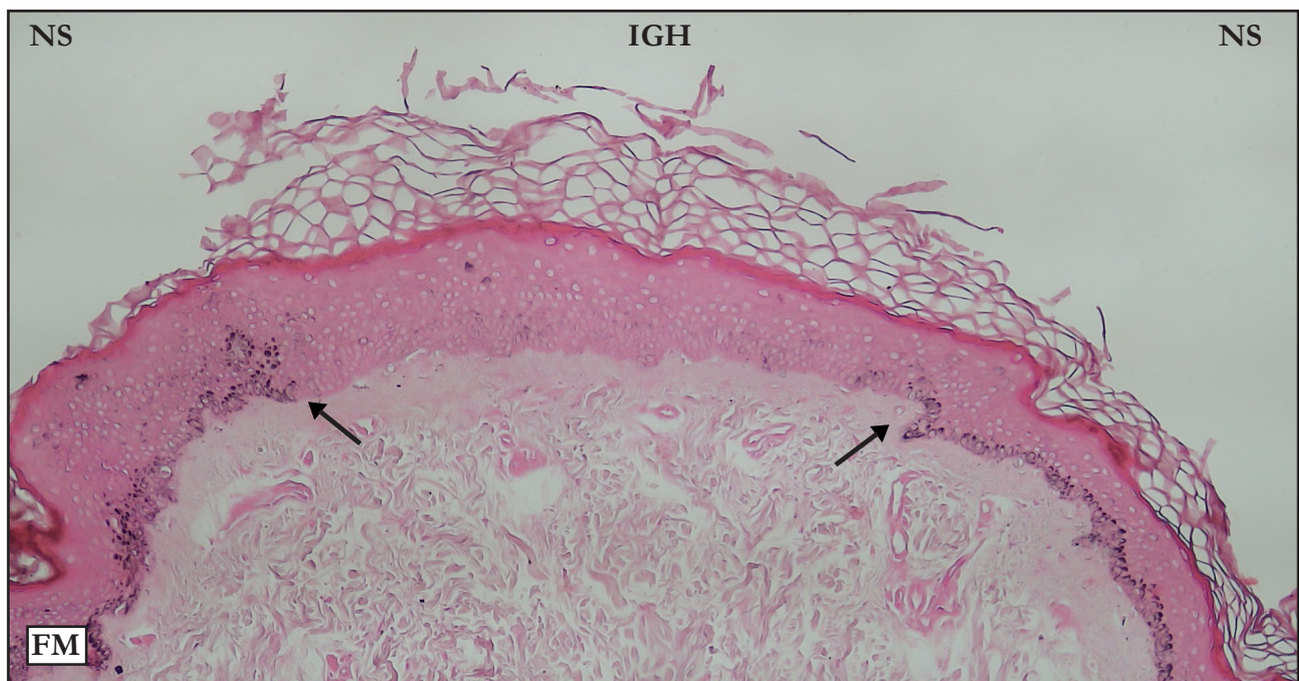
HEMATOXYLIN-EOSIN (HE):



HE: Well defined IGH/NS limit (blue arrow); the reference is where hyperkeratosis starts. Moderate basket-weave hyperkeratosis Slight acanthosis and flattening. No atrophy.

HE: Limite IGH/NS bem definido (seta preta), a referência é o início da hiperqueratose. Moderada hiperqueratose basquet wave. Discretas acantose e retificação. Ausência de atrofia.

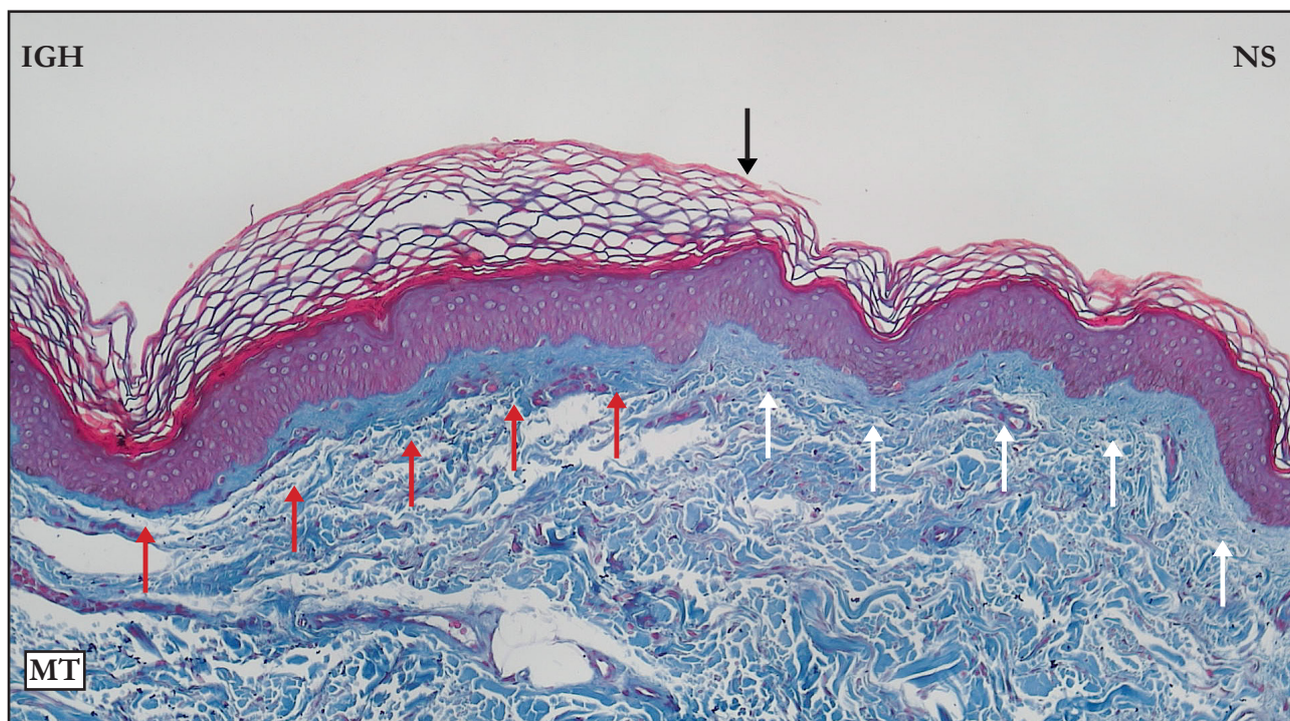
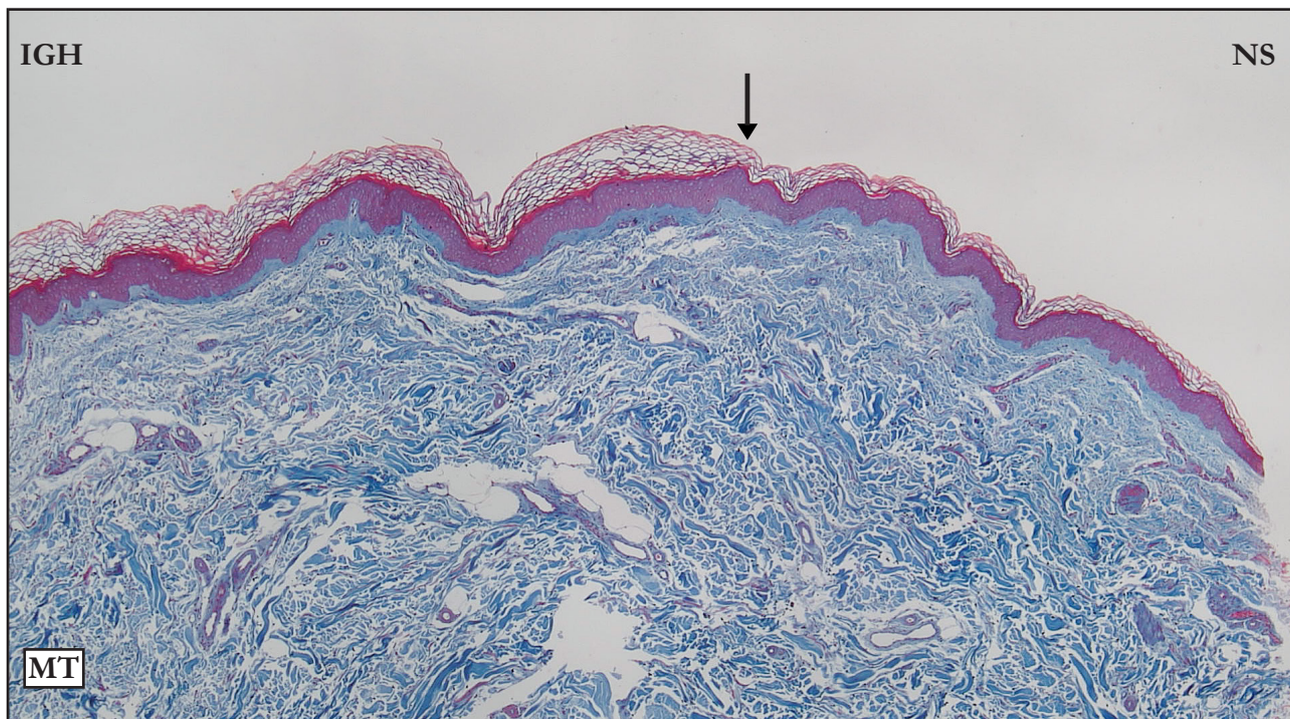
FONTANA-MASSON (FM):



FM: Well defined IGH/NS limit (black arrows); the reference is the interruption of basal layer melanin. Slight diffuse pigmentation in IGH basal layer.

FM: Limites IGH/NS bem definidos (setas pretas), a referência é a interrupção da pigmentação melânica da camada basal. Discreta pigmentação difusa da camada basal da IGH.

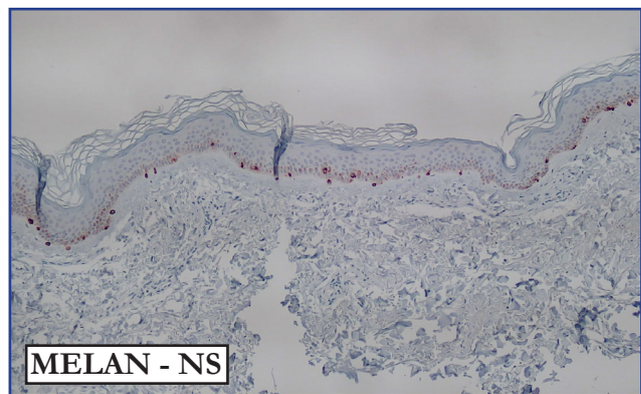
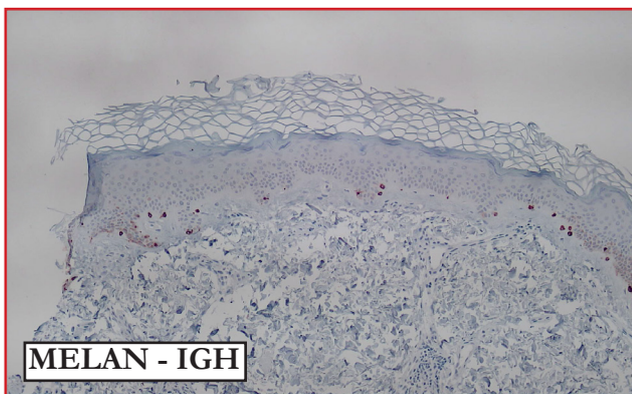
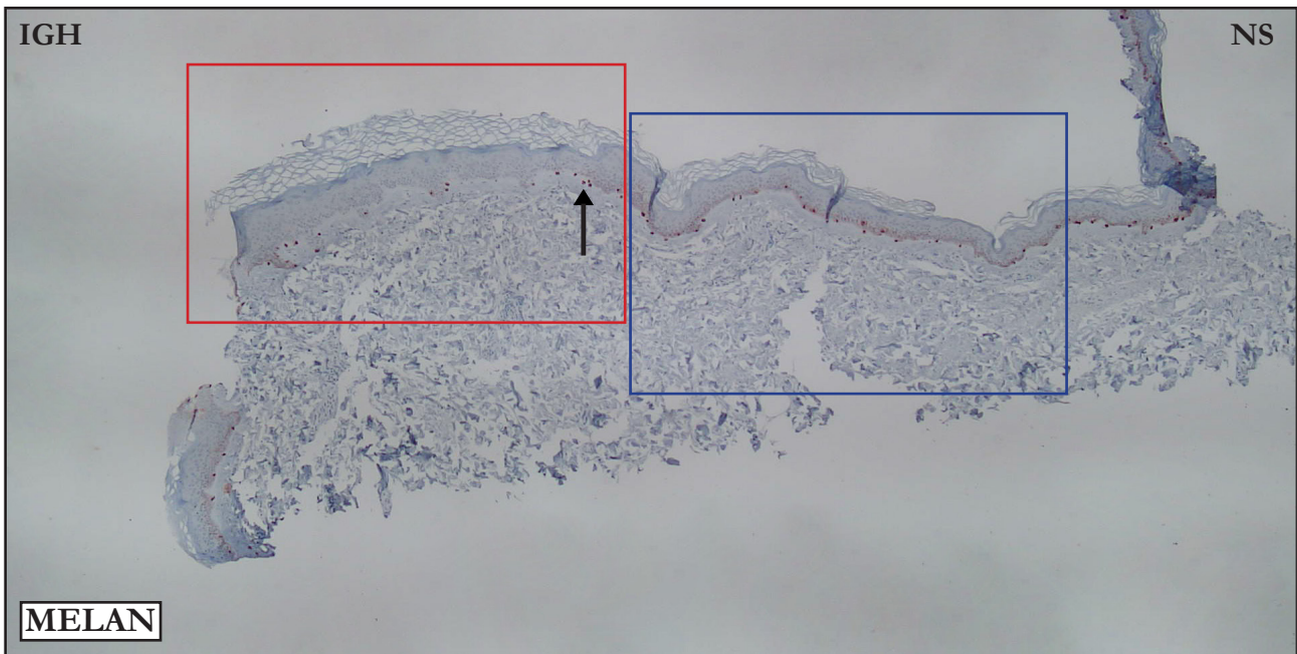
MASSON'S TRICHROME (MT):



MT: Well defined IGH/NS limit (black arrow); the reference is where hyperkeratosis starts. Compare stain intensity and compacted superficial dermis in IGH area (red arrows) with NS superficial dermis (white arrows).

MT: Limite IGH/NS bem definido (seta preta), a referência é o início da hiperqueratose. Compare a intensidade da coloração e a compactação da derme superficial da IGH (setas vermelhas) com a derme superficial da NS (setas brancas).

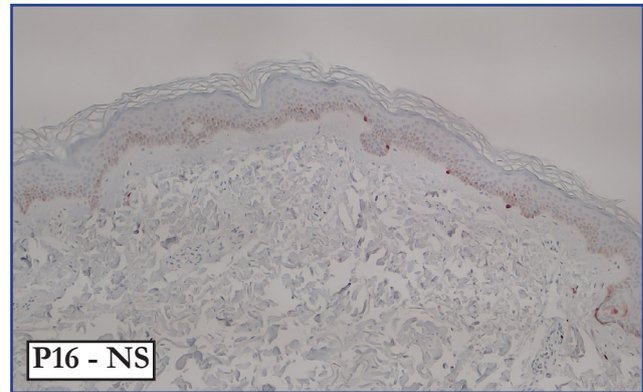
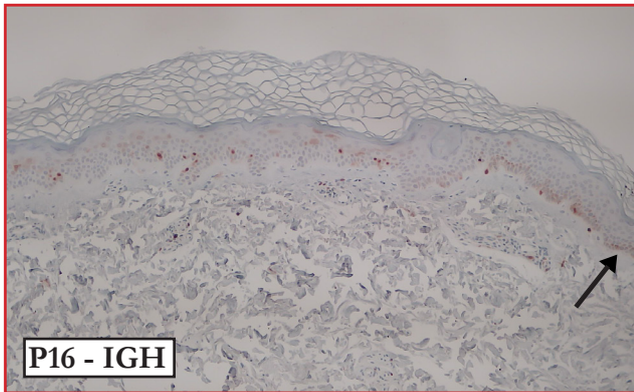
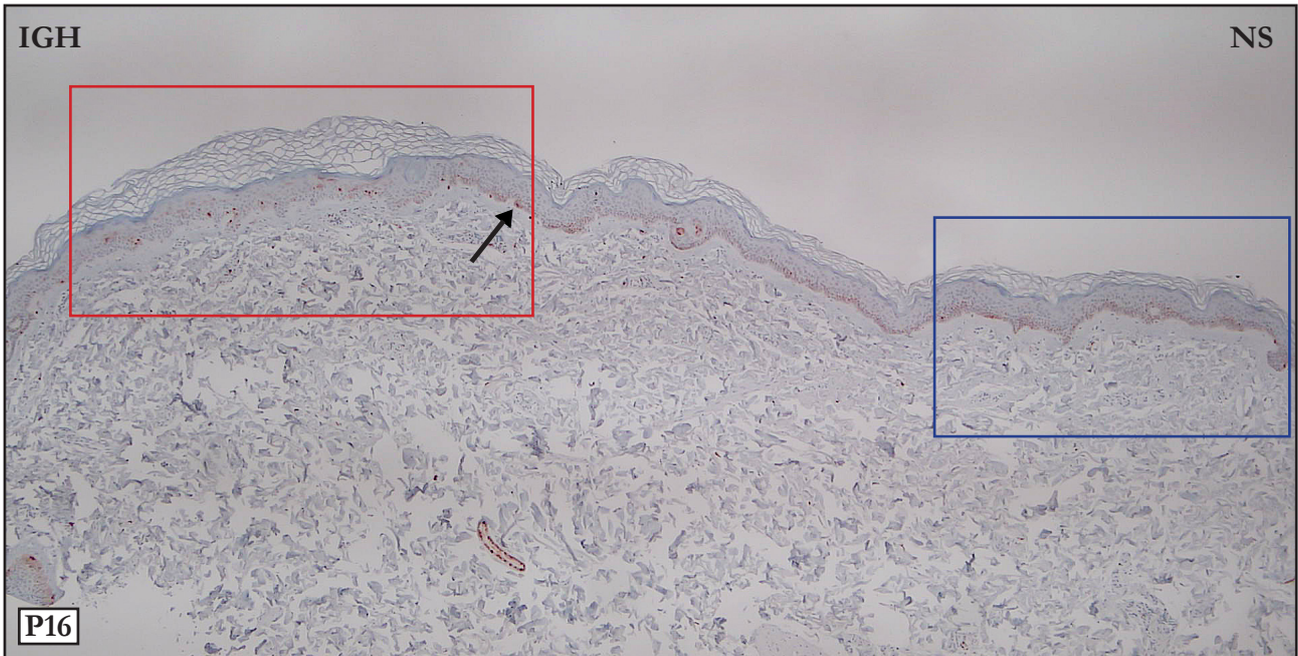
MELAN A:



MELAN: Panoramic photo. Black arrow points to IGH/NS limit; the reference is the reduction in the number of melanocytes. Upper microphotographs. Compare the number of melanocytes in the IGH (red frame) and NS (blue frame) areas.

MELAN: Foto panorâmica. Limite IGH/NS assinalado pela seta preta, a referência é a redução numérica dos melanócitos. Microfotografias acima. Compare a quantidade de melanócitos nos segmentos IGH (moldura vermelha) e NS (moldura azul).

P16:



P16: Few P16 positive epidermal cells, more numerous in the IGH area.

P16: Poucas células epidérmicas positivas, em maior número no segmento IGH.

**Please contact me in case of disagreements,
inconsistencies or errors: samir@dermocentro.com.br**