

# Melanoma Diagnosis

Early signs of melanoma are described by the ABCDE mnemonic: Asymmetry, Border, Color, Diameter and Evolution over time. These tumors are can be evaluated with S-100 and LDH to monitor progression and prognosis. Treatment includes wide local excision and adjuvant therapy.<br/>

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**PLAY PICMONIC** 

## Signs

#### **ABCDE Mnemonic**

**ABCDE Checklist** 

Early signs of melanoma are described by the ABCDE mnemonic: Asymmetry, Border, Color, Diameter and Evolution over time.

#### Asymmetry

Asymmetrical Melon

A lesion which is asymmetric may be a sign of melanoma.

### **Border irregularity**

Irregular B-Border

Borders which are irregular can also be hints that a lesion may be melanoma.

### **Color variation**

Different Colored Melon

Color variability in lesions may increase suspicion of melanoma.

### Diameter > 6mm

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Melanoma often shows a diameter greater than 6mm.

# **Evolution over time**

**Evolved Melon** 

Melanoma lesions evolve over time and change shape, color and border rapidly.

### Diagnosis

# S-100 Tumor Marker

S100 Sign

S-100 protein family are useful as markers for certain tumors and epidermal differentiation. It can be found in melanomas, and used to track melanocyte differentiation.

#### LDH (Lactate Dehydrogenase) Screens for Metastasis

Lake-dehydrator Screen Metastasis Mitt

Lactate deyhdrogenase (LDH) levels are proven to be an accurate predictor of prognosis and response to some treatments.

#### **Treatment**



### Wide Local Excision

Wide-Cutting Exorcist

Primary treatment for melanomas is excision with wide margins. This is particularly helpful when these melanomas are in their radial growth phase.

# **Adjuvant Therapy**

Add-juice

Adjuvant therapy with BRAF kinase inhibitors is helpful in treating metastatic or unresectable melanomas.