

IHC DIRECT[®]



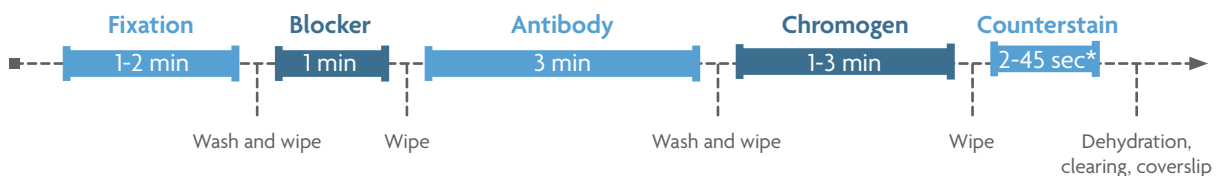
ihcDirect[®] is a novel *in vitro* diagnostic (IVD) immunohistochemistry (IHC) technology for use with frozen tissue sections, in combination with H&E, to support physicians making decisions related to surgical margins in Mohs cases. It works by directly conjugating primary antibodies to a proprietary sensitive polymerized horseradish peroxidase (pHRP) detection system, thus delivering rapid and ready-to-use immunoassays that:

- Provide IHC results in 10-20 minutes on frozen sections
- Require minimal lab space and no specialized equipment
- Can be performed at room temperature up to 30°C
- Help distinguish inflammation from cancer when H&Es are inconclusive or difficult to read

Rapid, intraoperative IHC benefits may include:

- More informed clinical decision-making
- Improved patient experience due to fast turnaround times
- Additional reimbursement opportunities
- Better patient retention and increased referrals

ihcDirect[®] Procedure for Frozen Sections



* Counterstain duration will vary according to the type of counterstain used, age of dye, washing technique, etc.

* Use of ihc Magenta 1:1 or ihc Enhancer will add 2-3 minutes to the protocol.

Avantik is a valued partner and distributor for NovodiAx Mohs products in the United States.

The **Avantik IHC portfolio** - making Mohs for Melanoma more accessible through intraoperative, rapid IHC technology.

Explore our new IHC product offering today.

Visit avantik-us.com/IHC to learn more.

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