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Vysis IntelliFISH Hybridization Buffer for Fluorescence In Situ Hybridization – improving FISH workflow

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FISH technique is widely used diagnostic tool in hematological malignancies. Standard FISH workflow is a long procedure, which results are usually reported within 2 working days. Abbott's Vysis IntelliFISH Hybridization Buffer facilitates the reduction of the hybridization time to 2 hours, compared to overnight, when standard hybridization buffer is used. The FISH procedure, whether it is on cytology specimens or on formalin-fixed paraffin embedded tissue, can be completed within one working day. Faster results delivery impacts not only the laboratory workflow, but also allows for better patient management.