

F.A.Q., Tips and Troubleshooting

When viewing the results of a FISH assay, ensure that the microscope is properly aligned and functioning optimally. The following table lists some less than optimal results that may be encountered using our products. Probable causes and suggestions to improve assay performance are included.

Q: How can I storage Rapid-ISH or Smart-ISH products?

A: The optimal storage temperature range between RT and -20°C; if it is possible it is recommended to store at +4°C in the original vial

Q: Have I to change probe firm to use Rapid-ISH or Smart-ISH products?

A: No, all the products are compatible with the most common probes already used in the daily lab practice.

Q: Have I to change my pre-treatment reagents and protocols to use Rapid-ISH or Smart-ISH products?

A: You can maintain your already used protocol and reagents both for Smart-ISH Solve, both for Rapid-ISH Integra.

For a better efficiency with Rapid-ISH Integra you can refer to the protocols reported in the Rapid-ISH datasheet or on www.oncology-and-cytogenetic-products.com/eng/tutorial.html.

Q: Which is the most appropriate denaturation time and temperature?

A: The usage of Rapid-ISH and Smart-ISH does not affect the probes denaturation parameters; refer to probes datasheet.

Q: Which is the most appropriate hybridization time and temperature?

A: The usage of **Smart-ISH Solve** does not affect probes hybridization parameters; refer to probes datasheet.

A2: The usage of **Rapid-ISH Integra** products does not affect the hybridization temperature (refer to probes datasheet); and allow to **reduce the hybridization time to 40 minutes.**





Problem	Probable Cause	Possible Solution
No signal or weak signals	Inappropriate filter set used	Use recommended filters.
	to view slides	
	Inappropriate hybridization	Verify hybridization time
	time	
	Inappropriate post-	
	hybridization wash	Verify temperature
	temperature	
	Air bubbles trapped under	Apply coverslip by first touching the surface
	coverslip prevented probe	of the probe mixture.
	access	of the probe mixture.
	Inadequate tissue digestion	Verify temperature of the digestion
		solution
		Verify time of the digestion step.
	Section over fixed (cell boundaries will be distinct)	Prolonged tissue fixation times may lead to
		progressive degradation of signal intensity
		and may require longer digestion times
	Too low probe volume used	Repeat the test using a little bit more probe
	vs sample dimension	volume
	Probes not well preserved	Change the probe vials
Variation of signal intensity across tissue section	Probe unevenly distributed on slide due to air bubbles under coverslip	Repeat assay on next adjacent section of
		same tissue block and make sure no air
		bubbles are trapped under coverslip
		Apply coverslip by first touching the surface
		of the probe mixture.
Tissue loss or tissue morphology degraded	Tissue section under-fixed (poor DAPI staining)	Verify tissue digestion time
	DNA loss (poor DAPI	Verify fixation conditions
	staining)	Verify Rapid-ISH Hybridization time
	Inappropriate slides	Use positively-charged slides
	Over pretreatment	Verify time and temperature
Problem	Probable Cause	Possible Solution
Tissue loss or tissue	Tissue section was torn	Allow additional time for coverslip to soak
	when removing coverslip	off in wash buffer
morphology	after hybridization	on in wash buller
degraded	Improper slide baking	Verify temperature
	Over denaturation	Verify denaturation time

LIMITATIONS OF THE PROCEDURE

For the procedure limitations refer to probes datasheet.

FAST LABORATORY DIAGNOSTICS

