

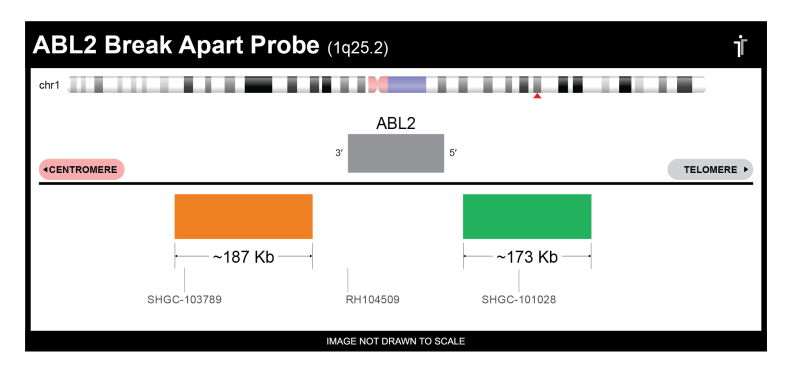
ABL2 Break Apart

FISH PROBE

Our ABL2 break apart probe is designed to detect ABL2 translocations. The probe comes labeled in orange and green, but can be customized to meet your needs.

Gene Background: ABL2 belongs to the same gene family of Abelson nonreceptor tyrosine kinases as ABL1. It regulates actin rearrangement via phosphorylation of cytoskeleton-remodeling proteins, including MYH10, CTTN, and TUBB. ABL2 rearrangements have been identified in several leukemias, often resulting in fusions with ETV6.

Source: GeneCards.org



SKU	Test Kits	Buffer	Dye Color	Price
ABL2BA-20-ORGR	20 (40 μL)	$200~\mu L$		\$1,910.00
ABL2BA-20-GOGR	20 (40 μL)	$200~\mu L$	•	\$2,292.00
ABL2BA-20-GROR	20 (40 μL)	200 μL		\$2,292.00
ABL2BA-20-REGR	20 (40 μL)	$200~\mu L$		\$2,292.00
ABL2BA-20-GRRE	20 (40 μL)	$200~\mu L$		\$2,292.00
ABL2BA-20-GRGO	20 (40 μL)	200 μL		\$2,292.00

Ordering Instructions:

To order the ABL2 Break Apart FISH Probe, visit

https://www.empiregenomics.com/fish-probes/gene/ABL2+Break+Apart+FISH+Probe

or contact our office at (716) 856-3873.

* For in vitro use only | CE marked in certain countries | RUO in US and other countries