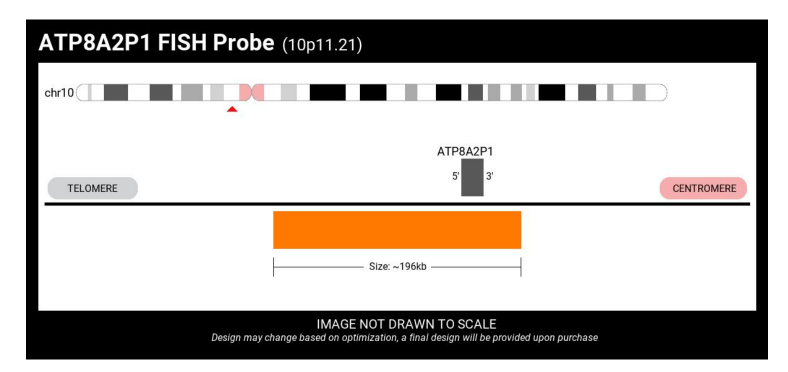


## ATP8A2P1

FISH PROBE

The ATP8A2P1 FISH probe is designed to hybridize to the ATP8A2P1 gene on 10p11.21 and is primarily used for detecting amplifications and deletions associated with the gene. This probe is FISH confirmed on normal peripheral blood metaphase spreads and interphase nuclei. The probe can be labeled in one of five colors, using standard Nick Translation protocols. Each probe is sold in a 20 test kit (approximately 20 slides - 22x22 mm area) and includes hybridization buffer. Please also note that due to design optimizations, prices are subject to change.



SKU	Test Kits	Buffer	Dye Color	Price
ATP8A2P1-20-RE	20 (40 μL)	200 μL		\$1,500
ATP8A2P1-20-OR	20 (40 μL)	200 μL		\$1,200
ATP8A2P1-20-GO	20 (40 μL)	200 μL		\$1,500
ATP8A2P1-20-GR	20 (40 μL)	200 μL		\$1,500
ATP8A2P1-20-AQ	20 (40 μL)	200 μL		\$1,500

## **Ordering Instructions:**

To order the ATP8A2P1 FISH Probe, visit https://www.empiregenomics.com/fish-probes/gene/ATP8A2P1 or contact our office at (716) 856-3873.