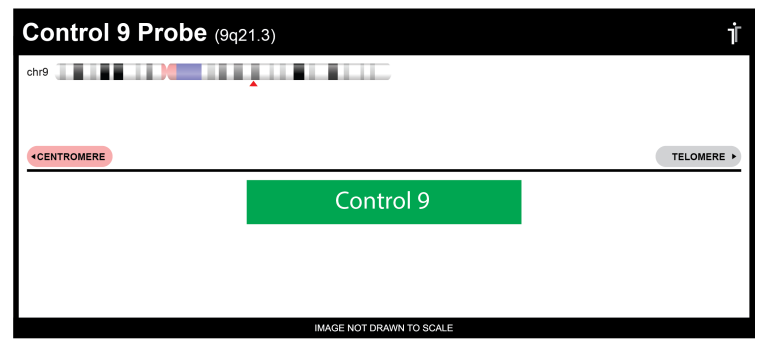


## **CONTROL PROBES**

CHROMOSOME 9 CISH PROBE



The Chromosome 9 CISH Control Probe specifically hybridizes to 9q21.3 and is labeled using chromogenic in situ hybridization in DIG or Biotin. The Chromosome 9 CISH Control Probe is ideal for enumerating chromosome Chromosome 9 without a fluorescence microscope and when combined with a gene or region-specific probe, can act as a control.

**Loci**: 9q21.3 **Test Kits**: 10

Turnaround Time: Generally within 24 hours

Shipping Time: 1-2 Day Expedited Shipping

SKU	Test Kits	Buffer	Dye Color	Price
CHR09-10-DIG	$10 (20  \mu L)$	$100~\mu L$	DIG	\$480.00
CHR09-10-BIO	10 (20 μL)	100 μL	BIOTIN	\$480.00

## **Ordering Instructions:**

To order the Chromosome 9 Control Probe, visit www.empiregenomics.com/fish-probes/control/Chromosome+09+Control+Probe or contact our office at **(716) 856-3873**.