

Pinpoint FISH Services

Catalog Number	Services	Cost
PPF-010	Standard Probe Production: Design and verification of standard probes	\$1,444
PPF-011	Custom Probe Production: Design and verification of custom probes	Inquire
PPF-002	T-Cell Culture Development: Thaw, recovery, and harvest optimization	\$1,209
PPF-014	T Cell Metaphase Prep and Harvest	\$1,209
PPF-007	IPSC Cell Culture Development: Thaw, recovery, and harvest optimization	\$1,344
PPF-012	IPSC Metaphase Prep and Harvest	\$1,344
PPF-009	Whole Blood Culture Development: Thaw, recovery, and harvest optimization	\$739
PPF-013	Whole Blood Metaphase Prep and Harvest	\$739
PPF-017	NK Cell Culture Development: Thaw, recovery, and harvest optimization	\$1,209
PPF-016	NK Cells Metaphase Prep and Harvest	\$1,209
PPF-006	1 probe assay, 200 cells counted per sample, interphase. Execution and Analysis	\$3,816
PPF-015	1 probe assay, 500 cells counted per sample, interphase. Execution and Analysis	\$4,543
PPF-020	2 probe assay, 20 cells counted per sample, interphase. Assay Execution and Analysis	\$1,441
PPF-005	2 probe assay, 200 cells counted per sample, interphase. Assay Execution and Analysis	\$5,001
PPF-018	2 probe assay, 500 cells counted per sample, interphase. Assay Execution and Analysis	\$5,952
PPF-004	3 probe assay, 200 cells counted per sample, interphase. Assay Execution and Analysis	\$6,187
PPF-019	3 probe assay, 500 cells counted per sample, interphase. Assay Execution and Analysis	\$7,380
PPF-003	4 probe assay, 200 cells counted per sample, interphase. Assay Execution and Analysis	\$8,425
PPF-AUT	Assay Development and Automation	Inquire
PPF-DEV	Assay Development and Qualification	\$5,375
PPF-BUF-001	FISH Buffers – 10 tests	\$6