

G-Banding Services

KromaTiD offers traditional G-banding services including cell culture and development work in addition to standard G-banding assay execution, imaging, and scoring.

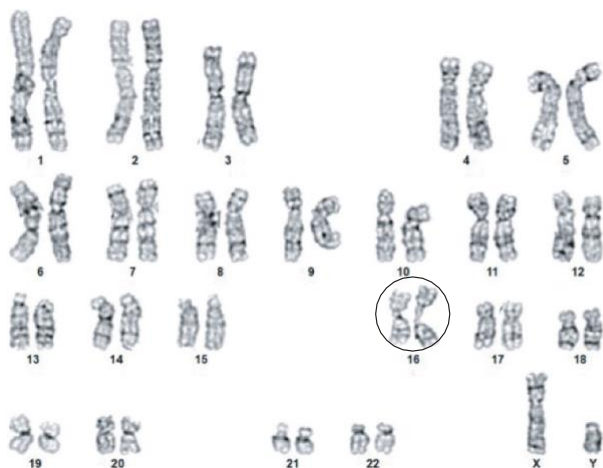
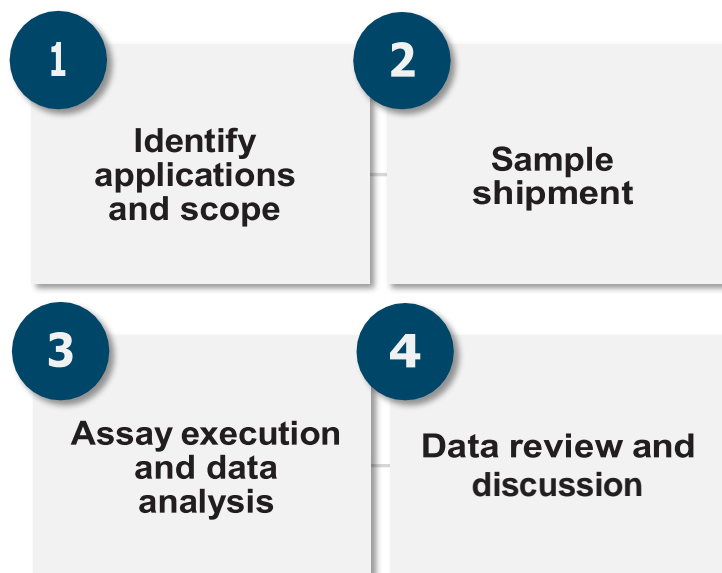


Figure 1: G-banding analysis performed on GM24385 "Genome in a Bottle" line. G-banding was used to validate dGH SCREEN study results, which indicated genomic instability and gross rearrangements of chromosome 16 (circled).

Working with KromaTiD is Easy!



Catalog Number	Description	Price
CYT-001	Adherent/Suspension Cell Culture Development: Thaw, recovery, and harvest optimization	\$600.00
CYT-005	T-Cell Culture Development: Thaw, recovery, and harvest optimization	\$900.00
CYT-006	IPSC Cell Culture Development: Thaw, recovery, and harvest optimization	\$1,000.00
CYT-007	Whole Blood Culture Development: Thaw, recovery, and harvest optimization	\$550.00
CYT-002	Assay Execution and Analysis: Imaging and scoring for 20 spreads/sample	\$750.00
CYT-004	Assay Execution and Analysis: Imaging and scoring for 50 spreads/sample	\$1,562.50
CYT-012	Assay Execution and Analysis: Imaging and scoring for 100 spreads/sample	\$3,100.00
CYT-003	Assay Execution and Analysis: Imaging and scoring for 200 spreads/sample	\$5,000.00
CYT-008	Adherent/Suspension Metaphase Prep and Harvest	\$600.00
CYT-009	T Cells Metaphase Prep and Harvest	\$700.00
CYT-010	IPSC Metaphase Prep and Harvest	\$800.00
CYT-011	Whole Blood Metaphase Prep and Harvest	\$550.00

For more information on how KromaTiD can transform your research, please contact [sales@kromatid.com!](mailto:sales@kromatid.com)