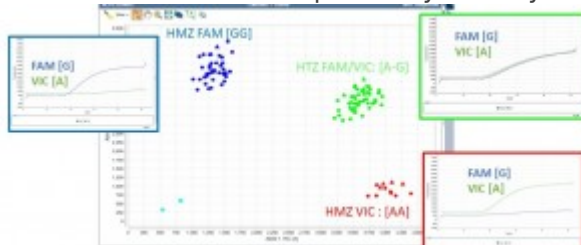
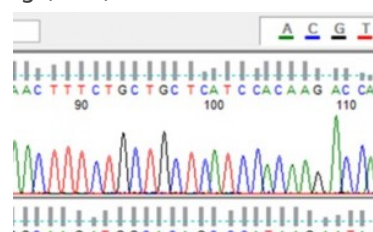


Targeted genomic analysis

- TaqMan Real Time PCR on Open Array slide by ThermoFisher



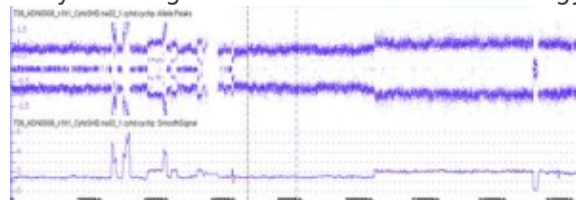
- Short tandem repeat sequencing (STR)



- Hotspot mutation screening
- SNP analysis based on Affymetrix microarrays or by Nanostring multiplexing

Genome wide analysis

- Genomic analysis of fresh/frozen samples using Affymetrix microarrays (Cytoscan, etc.)
- Genomic analysis of FFPE/low integrity samples using Affymetrix microarrays (Oncoscan, etc.)
- High Throughput genotyping analysis using Termofisher APMRA technology (Axiom Precision Medicine Research Arrays)

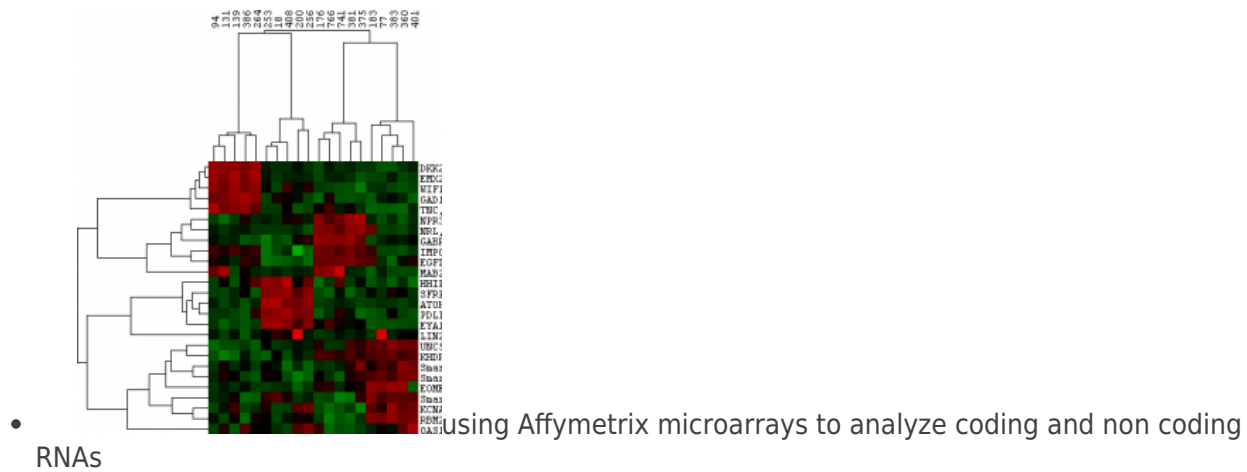


Medicine Research Arrays

Targeted transcriptomic analysis

- using Nanostring multiplexing (12 t- 800 markers)
- using quantitative PCR techniques

Genome wide transcriptomic analysis



Gene expression regulation analysis

- Analysis of microRNA using Affymetrix microarrays or Nanostring codesets
- DNA methylation analysis using targeted approaches (HRM) or NGS approaches (preparation of WGBS, OxBs librairies)