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Yashvi M. Patel

Age : 21 Years
Sex : Female



PID : 555
Apt ID : 2025252
Ref. By : Dr. Hiren Shah

Registered on:
02:31 PM 02 Dec, 2X
Reported on:
04:35 PM 02 Dec, 2X

- RNASeqCluster - 2
- MethylationCluster - 4
- miRNACluster - 1
- CNCluster - 2
- RPPACluster - 1
- OncosignCluster - 3
- COCCluster - 2
- Histological Type - 2
- Neoplasm Histologic Grade - 2
- Tumor Tissue Site - 1
- Laterality - 3
- Tumor Location - 2
- Gender - 2
- Age at Initial Pathologic Diagnosis - 58
- Race - 3
- Ethnicity - 2

Patient Report Summary

The patient is a **58-year-old female**, with a tumor classified under **RNASeqCluster 2**, indicating moderate oncogene expression. **MethylationCluster 4** suggests significant hypermethylation, while **miRNACluster 1** and **CNCluster 2** point to miRNA dysregulation and chromosomal aberrations.

The tumor shows high protein expression in **RPPACluster 1**, and disrupted oncogenic signaling in **OncosignCluster 3**. Classified under **COCCluster 2**, the tumor exhibits chromosomal instability. Histologically, it is a **Type 2 tumor** of **Grade 2**, located in **Tumor Tissue Site 1** on the **left side**.

These findings suggest a moderately aggressive tumor with potential for targeted therapies based on molecular data.