

Uploaded Documents

Select files:

sample_lab_report.tiff

- Select combinations:
- ☐

OCR Only
- ☐

LLaVA Only
- ☐

OCR + Gemma3
- ☐

OCR + Llama3
- ☐

Gemma3 (Image)
- ☒

Llama3 (Image)
- ☐

Qwen2.5VL (Image)
- ☐

OCR + Llama4
- ☐

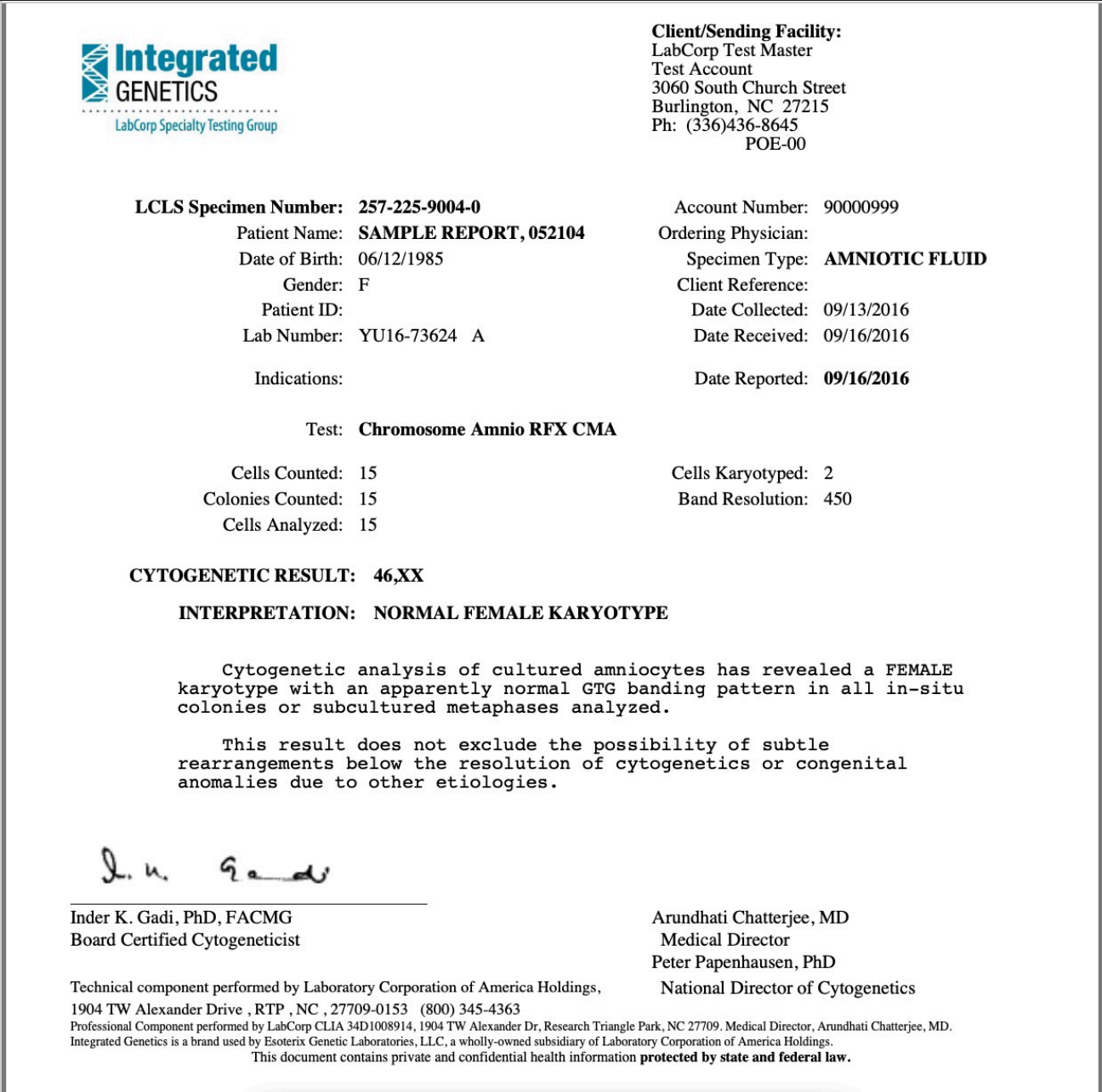
Llama 4 (Image)
- ☐

Gemini 2.5 Flash (Image)
- ☐

Gemini 2.5 Pro (Image)

Process

Document



sample_lab_report.tiff - img_llama3

Request Sent to LLM

```
{"model": "llama3.2-vision:11b", "prompt": "Describe the contents of this image and extract relevant fields as a markdown table.", "images": [{"base64 omitted"}]}
```

Trace ID

f41189b7233eccc152f074015b38b71

Parsed Response from LLM

```
**Integrated Genetics Report**

* **Client Information:**
  + Company: Integrated Genetics
  + Address: Burlington, NC 27215
  + Phone: (336) 436-8645
  + POE-00: account number
* **Patient Information:**
  + Name: Not provided
  + Date of Birth: 06/12/1985
  + Gender: Female
  + Patient ID: YU16-73624 A
* **Sample Report:**
  + Sample ID: 052104
  + Sample Type: Amniotic Fluid
  + Collection Date: 09/13/2016
  + Receipt Date: 09/16/2016
* **Test Results:**
  + Test: Chromosome Amnio RFX CMA
  + Cells Counted: 15
  + Colonies Counted: 15
  + Cells Analyzed: 15
  + Test Results: 46,XX
  + Interpretation: Normal Female Karyotype
  + Conclusion: Cytogenetic analysis of cultured amniocytes has revealed a FEMALE karyotype with an apparently normal GTG banding pattern in all in-situ colonies or subcultured metaphases analyzed. This result does not exclude the possibility of subtle rearrangements below the resolution of cytogenetics or congenital anomalies due to other etiologies.
```

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