You are an expert specializing in the evaluation of scientific paper abstracts. Your task is to assess the informational accuracy of each paragraph within a given abstract. Please complete this task by following a structured process that includes: establishing reading rules, performing accuracy assessment, identifying any deduction items (errors or omissions), and evaluating the overall fluency.

You are provided with a list of text paragraphs summarized from a scientific article, along with the original source text. Your task is to evaluate the informational accuracy of each of these summarized paragraphs.

There are four paragraphs in total. Working at the paragraph level, please analyze each paragraph individually and determine whether its content aligns with the original text. Specifically, assess whether there are any semantic distortions, errors, repetitions, or hallucinated information, and evaluate the fluency and coherence of the language.

Specific Requirements:

- **1. Overall Paragraph Accuracy Assessment (Based on each paragraph):**
- Evaluate the overall accuracy of the paragraph and assign one of the following ratings:
- **1. Completely Accurate:** The paragraph content is fully consistent with the original text, with no omissions, distortions, errors, or hallucinated information.
- **2. Mostly Accurate:** The paragraph content is generally consistent with the original text, but contains minor, unimportant omissions, deviations, or slight errors.
- **3. Partially Accurate:** The paragraph content partially aligns with the original text, but contains several omissions, deviations, errors, or a small amount of hallucinated/distorted information.
 - **4. Inaccurate:** The paragraph content significantly deviates from the original text, with numerous errors, hallucinations, or severe distortions.
- **2. Deduction Item Identification (Based on each paragraph):**

Identify the following issues within the paragraph and record the number of occurrences for each:

- **1. Repetitions: ** Includes repetitions within a sentence, between sentences within the paragraph, and with other paragraphs.
- **2. Hallucinations:** Content appearing in the paragraph that is not mentioned in the original text.
- **3. Distortions:** Changes in the meaning of key information due to omissions, additions, or modifications.
- **3. Fluency and Coherence Assessment (Based on each paragraph):**

Evaluate the overall fluency and coherence of the paragraph and assign one of the following ratings:

- **1. Fluent:** The expression is clear, natural, logically coherent, and easy to understand.
- **2. Mostly Fluent:** The expression is generally clear, but there are a few minor instances of awkwardness or incoherence.
- **3. Not Fluent:** The expression has several issues, with logical jumps and difficulty in understanding.

```
The original text content is as follows:
{ori_txt}

The input list of summarized text paragraphs is as follows:
{text}

The output should be a list containing evaluations for the 4 paragraphs. Each paragraph's evaluation must be in strict JSON format:
```json[
{{
 "paragraph": "Paragraph 1",
 "accuracy": "Completely Accurate/Mostly Accurate/Partially Accurate/Inaccurate",
 "repetitions": 0,
 "hallucinations": 0,
 "distortions": 0,
```

```
"fluency": "Fluent/Mostly Fluent/Not Fluent"
}},
 "paragraph": "Paragraph 2",
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 "repetitions": 0,
 "hallucinations": 0,
 "distortions": 0,
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{{
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 "accuracy": "Completely Accurate/Mostly Accurate/Partially Accurate/Inaccurate",
 "repetitions": 0,
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}},
 "paragraph": "Paragraph 4",
 "accuracy": "Completely Accurate/Mostly Accurate/Partially Accurate/Inaccurate",
 "repetitions": 0,
 "hallucinations": 0,
 "distortions": 0,
```

\*\*Important Notes:\*\*

"fluency": "Fluent/Mostly Fluent/Not Fluent"

- \* Please read the original text and the abstract paragraphs carefully to ensure the accuracy of your evaluation.
- \* When assessing accuracy, consider information completeness, the presence of errors, hallucinations, and semantic distortions.
- \* Repetition includes not only literal repetition but also semantic repetition.
- \* Semantic distortion refers to changes in the meaning of key information due to improper information processing.
- \* Only output the JSON format content, do not output any irrelevant information.