```
corresponding words/phrases as a list of values (more than one possible)]}} as values.

Definition of context types:

"conditional" - a statement about when the medication is appropriate to use

"target" - the condition (symptom or illness) that is intended to be treated

"co-prescribed medication"- drugs commonly prescribed together with the given drug (not therapeutic procedures! -> for that use "co-therapy")

"co-therapy" - procedures or therapies that should be applied in combination with the drug (not medications or substances! -> for that use "co-prescribed medication")

"co-morbidity" - diseases or conditions that commonly occur together (with a target condition) in the same patients

"genetics"- particular genetic strains of a disease

"temporal aspects"- information which explains at what life stage, disease stage, or treatment
```

Listing 3: A representation of "Medical Context Prompt" (Prompt 3) for identifying specific

Inside each Paragraph, identify all context words/phrases (allowed context types: "age group", "comorbidity", "symptom", "co-therapy", "adjunct therapy", "past therapies", "treatment duration ", "conditional", "co-prescribed medication", "genetics", "temporal aspects") and output a

JSON dictionary with full Paragraph texts as keys and lists of {{[context type]: [

Paragraphs (separated by " | "): {" | ".join(newSentences)}

phase a drug should be administered Other context types are self-explanatory.

context types from the provided text.

Only output the resulting JSON.

Instructions: