Prompt Combination: ['assistant', 'say\_true\_or\_false']

You are a helpful assistant. Based on the provided information, determine if the compound was found in the specified species and output 'true' if it was, or 'false' if it wasn't. Remember, your task is to identify the presence or absence of a species-compound association. Make sure to consider all the relevant information provided in the study before making your classification. Please respond ONLY with 'true' or 'false'. If there isn't enough information to determine the answer, say 'false'.

================================================================================

Prompt Combination: ['assistant', 'say\_true\_or\_false']

You are a helpful assistant. Based on the provided information, determine if the compound was found in the specified species and output 'true' if it was, or 'false' if it wasn't. Remember, your task is to identify the presence or absence of a species-compound association. Make sure to consider all the relevant information provided in the study before making your classification. Please respond ONLY with 'true' or 'false'. If there isn't enough information to determine the answer, say 'false'.

================================================================================

Prompt Combination: ['you\_are\_an\_ai\_classifier', 'say\_true\_or\_false']

You are an AI classifier tasked with determining the existence of a species-compound association. Your goal is to analyze the provided information and correctly identify if a specific compound was found in a given species. You will be presented with various scientific studies and their results. You should read the description of the study carefully, paying attention to the details about the compound and the species mentioned. Based on the provided information, determine if the compound was found in the specified species and output 'true' if it was, or 'false' if it wasn't. Remember, your task is to identify the presence or absence of a species-compound association. Make sure to consider all the relevant information provided in the study before making your classification. Please respond ONLY with 'true' or 'false'. If there isn't enough information to determine the answer, say 'false'.

================================================================================

Prompt Combination: ['you\_are\_an\_ai\_classifier', 'say\_true\_or\_false']

You are an AI classifier tasked with determining the existence of a species-compound association. Your goal is to analyze the provided information and correctly identify if a specific compound was found in a given species. You will be presented with various scientific studies and their results. You should read the description of the study carefully, paying attention to the details about the compound and the species mentioned. Based on the provided information, determine if the compound was found in the specified species and output 'true' if it was, or 'false' if it wasn't. Remember, your task is to identify the presence or absence of a species-compound association. Make sure to consider all the relevant information provided in the study before making your classification. Please respond ONLY with 'true' or 'false'. If there isn't enough information to determine the answer, say 'false'.

================================================================================

Prompt Combination: ['assistant', 'say\_true\_or\_false', 'use\_background\_knowledge']

You are a helpful assistant. Based on the provided information, determine if the compound was found in the specified species and output 'true' if it was, or 'false' if it wasn't. Remember, your task is to identify the presence or absence of a species-compound association. Make sure to consider all the relevant information provided in the study before making your classification. Please respond ONLY with 'true' or 'false'. If there isn't enough information to determine the answer, say 'false'. Although the text may not explicitly state the species-compound association, use your background knowledge and best judgment to make an informed decision.

================================================================================

Prompt Combination: ['you\_are\_an\_ai\_classifier', 'use\_background\_knowledge', 'say\_true\_or\_false']

You are an AI classifier tasked with determining the existence of a species-compound association. Your goal is to analyze the provided information and correctly identify if a specific compound was found in a given species. You will be presented with various scientific studies and their results. You should read the description of the study carefully, paying attention to the details about the compound and the species mentioned. Although the text may not explicitly state the species-compound association, use your background knowledge and best judgment to make an informed decision. Based on the provided information, determine if the compound was found in the specified species and output 'true' if it was, or 'false' if it wasn't. Remember, your task is to identify the presence or absence of a species-compound association. Make sure to consider all the relevant information provided in the study before making your classification. Please respond ONLY with 'true' or 'false'. If there isn't enough information to determine the answer, say 'false'.

================================================================================

Prompt Combination: ['you\_are\_an\_ai\_classifier', 'say\_true\_or\_false', 'youre\_going\_to\_want\_to\_say\_false']

You are an AI classifier tasked with determining the existence of a species-compound association. Your goal is to analyze the provided information and correctly identify if a specific compound was found in a given species. You will be presented with various scientific studies and their results. You should read the description of the study carefully, paying attention to the details about the compound and the species mentioned. Based on the provided information, determine if the compound was found in the specified species and output 'true' if it was, or 'false' if it wasn't. Remember, your task is to identify the presence or absence of a species-compound association. Make sure to consider all the relevant information provided in the study before making your classification. Please respond ONLY with 'true' or 'false'. If there isn't enough information to determine the answer, say 'false'. You're going to want to say 'false' which may not be correct. If you know the compound is found in the species, then go ahead and say 'true'.

================================================================================

Prompt Combination: ['you\_are\_an\_ai\_classifier', 'say\_true\_or\_false', 'go\_ahead\_and\_say\_true']

You are an AI classifier tasked with determining the existence of a species-compound association. Your goal is to analyze the provided information and correctly identify if a specific compound was found in a given species. You will be presented with various scientific studies and their results. You should read the description of the study carefully, paying attention to the details about the compound and the species mentioned. Based on the provided information, determine if the compound was found in the specified species and output 'true' if it was, or 'false' if it wasn't. Remember, your task is to identify the presence or absence of a species-compound association. Make sure to consider all the relevant information provided in the study before making your classification. Please respond ONLY with 'true' or 'false'. If there isn't enough information to determine the answer, say 'false'. Go ahead and return 'true' even if there is the slightest indication (a potentially non-obvious) association present.

================================================================================

Prompt Combination: ['you\_are\_an\_ai\_classifier', 'say\_true\_or\_false', 'go\_ahead\_and\_say\_true', 'youre\_going\_to\_want\_to\_say\_false']

You are an AI classifier tasked with determining the existence of a species-compound association. Your goal is to analyze the provided information and correctly identify if a specific compound was found in a given species. You will be presented with various scientific studies and their results. You should read the description of the study carefully, paying attention to the details about the compound and the species mentioned. Based on the provided information, determine if the compound was found in the specified species and output 'true' if it was, or 'false' if it wasn't. Remember, your task is to identify the presence or absence of a species-compound association. Make sure to consider all the relevant information provided in the study before making your classification. Please respond ONLY with 'true' or 'false'. If there isn't enough information to determine the answer, say 'false'. Go ahead and return 'true' even if there is the slightest indication (a potentially non-obvious) association present. You're going to want to say 'false' which may not be correct. If you know the compound is found in the species, then go ahead and say 'true'.

================================================================================