## Common antigen

Let's make a word suitable for the next blank.

In the immune system, one antibody is produced in one antigen. However, if there are multiple antigens that are similar in shape, one antibody may bind to all of them and lead to allergic symptoms. Antigens that react with such same antibodies are called common antigens. In addition, common commonality is called common antigenicity.

This figure is a correspondence table of common antigens having particularly high common antigenicity.

| pollen         | fruit                                    |  |  |
|----------------|--|--|--|
| Birch          | Apple, <u>peach</u> , kiwi, melon, soy   |  |  |
| Poaceae        | Peach, watermelon, melon, tomato, peanut |  |  |
| Mugwort        | Almond, kiwi, melon, oranges             |  |  |
| Japanese cedar | Apple, peach, kiwi, melon, tomato        |  |  |

What specifically refers to "high common antigenicity"? Let's explain using birch and peach in the table above.

| Answer |  |  |  |
|--------|--|--|--|
|        |  |  |  |
|        |  |  |  |
|        |  |  |  |