

# Drug Development

## Exercise 1: Match 3 words to each category

experimental | phase | therapeutic | breakthrough | dosage | side effects | contamination  
| interaction | clinical trials | allergic | preventive | approval | expire | efficacy

### Research

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_

### Medical

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_

### Both

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_

## Exercise 2: Fill in the gaps with appropriate words

Sarah: Hi Omar! I heard there's been a huge (1)\_\_\_\_\_ in cancer research at your lab.

Omar: Yes Sarah, we've had some really promising results with our (2)\_\_\_\_\_ drug. The (3)\_\_\_\_\_ rate is quite impressive!

Sarah: Oh wow, that's fantastic! Which (4)\_\_\_\_\_ of (5)\_\_\_\_\_ trials are you in now?

Omar: We're in phase three, and the (6)\_\_\_\_\_ benefits look very good - with minimal (7)\_\_\_\_\_.

Sarah: That's amazing! So, have you noticed any drug (8)\_\_\_\_\_ issues, or (9)\_\_\_\_\_ reactions?

Omar: Hmm... a few headaches but nothing significant yet, but we're monitoring the (10)\_\_\_\_\_ very carefully, and checking for (11)\_\_\_\_\_.

Sarah: Cool! When do you think it'll get (12)\_\_\_\_\_ for distribution?

Omar: Well, if all goes well with the (13)\_\_\_\_\_ testing - maybe next year!

Sarah: That's great news! And, um, how long before they (14)\_\_\_\_\_?

Omar: Based on our 15. \_\_\_\_\_, about two years from manufacturing date.

## Exercise 3: Mark these statements True or False

1. The drug is being tested for cancer treatment.
2. The drug has many serious side effects.
3. The researchers are in phase three of clinical trials.
4. The drug will expire after one year.