Questions and correct answers ***"Every tablet is different – modern dosage forms"***

1. A medicinal product is

a) a dosage form consisting of a medicinal substance and [excipients](https://pl.wikipedia.org/wiki/Substancja_pomocnicza), which determines its efficacy, safety and stability

b) alternatively, a medicine or drug; it is a substance or a mixture of substances that has the property of preventing or treating a disease

c) synonym of medicinal substance

1. Solid dosage forms include:

a) tablets, suppositories, globules, coated tablets

b) ointments, creams, gels

c) emulsions, suspensions, tinctures, syrups

1. The most common dosage forms include:

a) gels, tablets, suppositories

b) gels, syrups, solutions

c) tablets, capsules, coated tablets

1. Indicate which statement about soft capsules is true:

a) they arecontainers consisting of a base and a lid and can be filled with a medicinal substance in a capsule filler

b) they have a one-piece shell and can be filled with liquids or pasty materials

c) they are made by pressing together a medicinal substance with excipients.

1. The filling of hard capsules may be:
2. granules, pellets, mini-pills, microcapsules
3. medicinal oil of plant origin
4. aqueous solution
5. The abbreviations of RR, rapid, ultrafast, sprint or express on the packaging of analgesics inform the patient of:
6. rapid release of the medicinal substance
7. prolonged release of the medicinal substance
8. controlled release of the medicinal substance
9. An example of a dosage form that ensures rapid disintegration is:
   1. orodispersible tablet
   2. matrix tablet
   3. hard capsule
10. The function of the polymer casing is not to:
    1. mask the bitter taste of the active substance
    2. improve solubility
    3. protect the gastrointestinal tract from the irritating effect of the tablet ingredients
11. Indicate which types of tablets can be split:
    1. skeleton tablets
    2. gastro-resistant tablets
    3. non-modified-release tablets
12. proton pump inhibitors (known as prazole) are administered to patients in the form of:
    1. gastro-resistant tablets
    2. oral suspensions
    3. chewable tablets