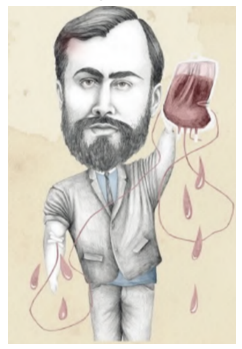
## Student B

**Instructions**: Read about your scientist below. Take notes at the bottom of the page regarding important information that you want to share with your partners. Alternatively, you can use the highlight or **bold** options to mark important parts of the text that you want to remember.



## Alexander Bogdanov (1873-1928)

Alexander Bogdanov was a Russian physician, philosopher, economist, science fiction writer, and revolutionary. In 1924, he began experiments with blood transfusion - in a search for eternal youth. After 11 transfusions (which he performed on himself), he declared that he had stopped going bald, and had improved his eyesight. Unfortunately for Bogdanov, the science of transfusion was not very advanced and Bogdanov had not been testing the health of the blood he was using, or of the donors. In 1928, Bogdanov took a transfusion of blood infected with malaria and tuberculosis and died soon after.

Be ready to summarize the following points to your partners:

- Biographical information: date of birth, country, etc.
  - Born in 1873, From Russia and died 1928.
- Scientific field(s)
  - Health and Wellness
- Details about his experiments
  - He developed transfusions blood, he wanted the eternal youth as a result for transfunctions blood (some crazy?)
- Things you think are interesting
  - Tranfusions Blood can use for differents ways nowadays, no doubt his experiments supported the medical develop

Student B