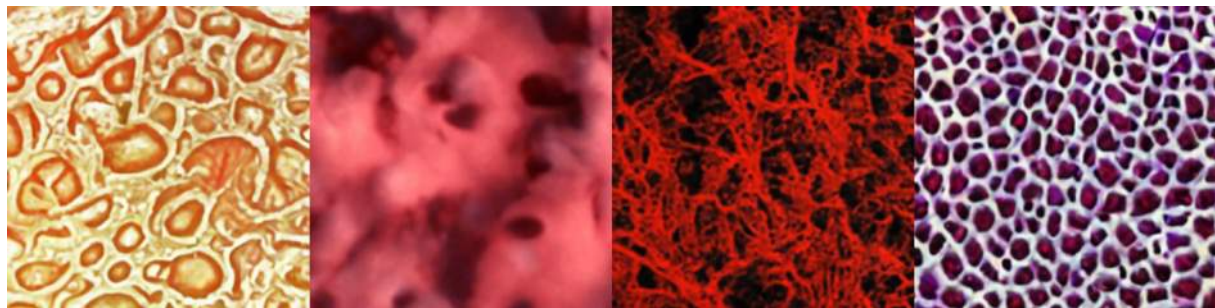
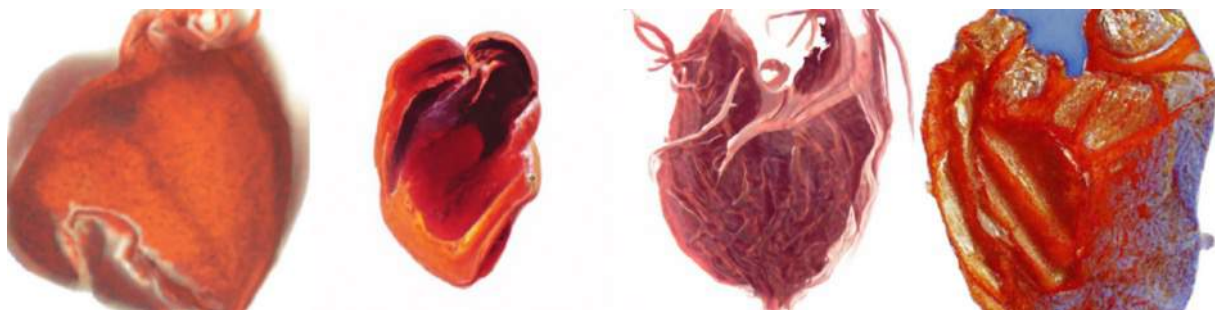


Microscopy

A microscopic image of the brain



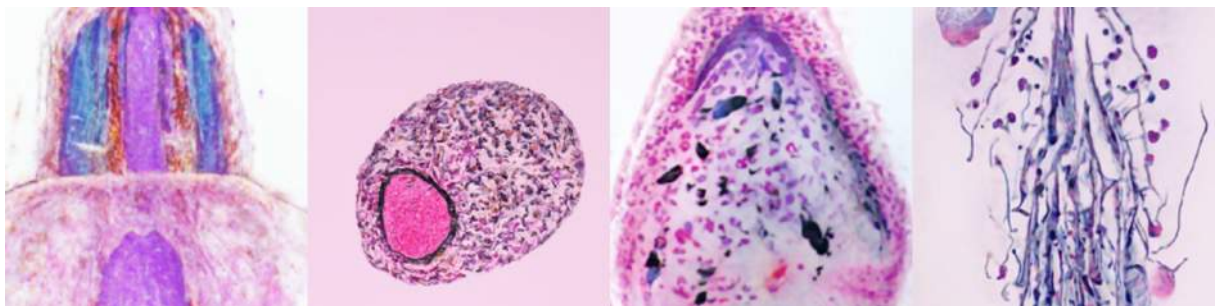
A microscopic image of the heart



A microscopic image of the lungs



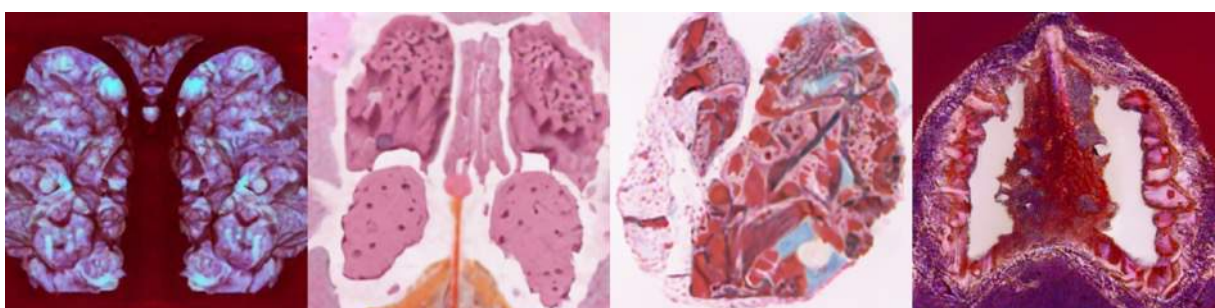
A microscopic image of the brain, an organ in the human body, part of the central nervous system which consists of nerve cells.



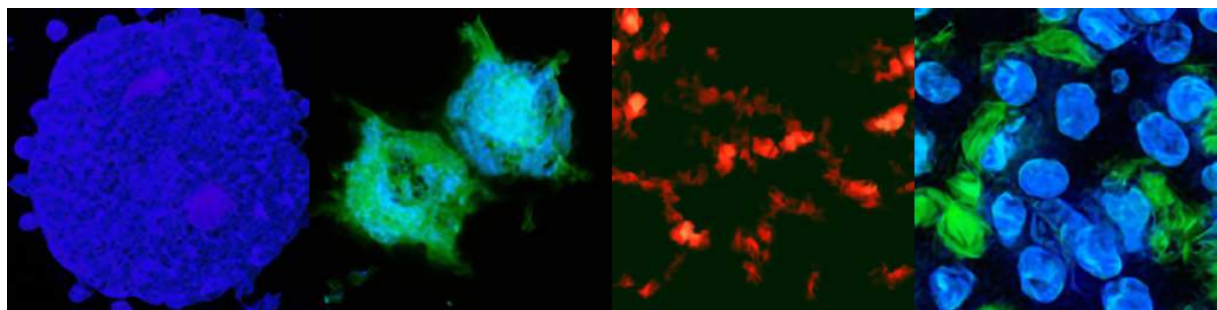
A microscopic image of the heart, an organ in the chest of the human body which consists of muscle cells.



A microscopic image of the lungs, organs in the chest of the human body which consists of airways and alveoli.



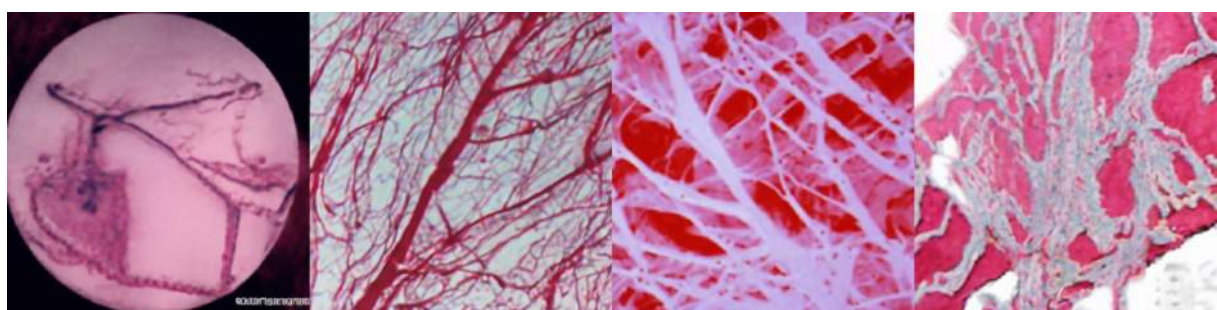
A microscopic image of immune cells



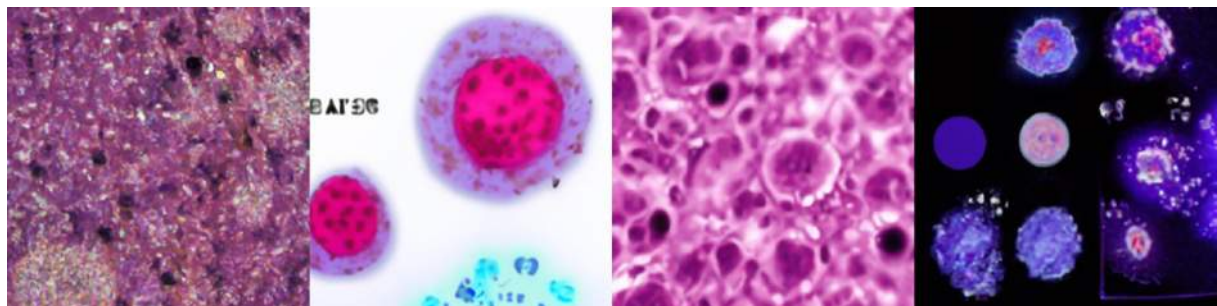
A microscopic image of cancer tissue



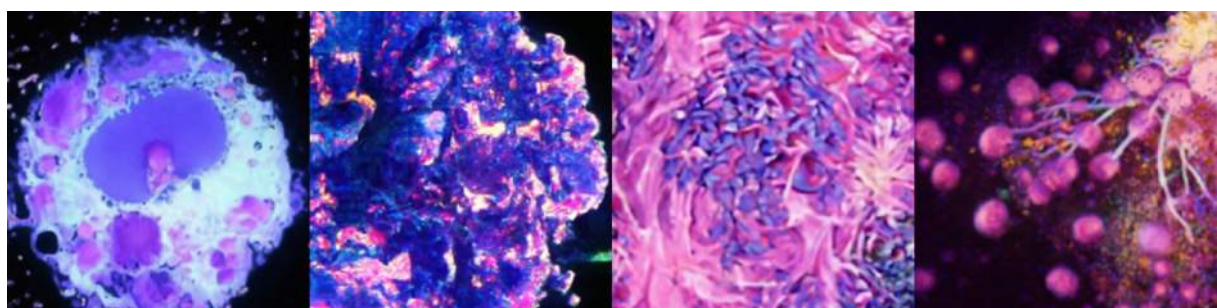
A microscopic image of blood vessels



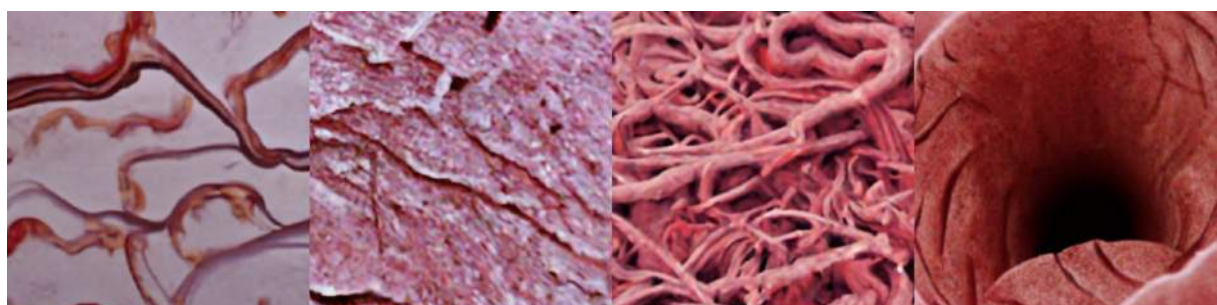
A microscopic image of immune cells, such as lymphocytes, which are part of the human immune system.



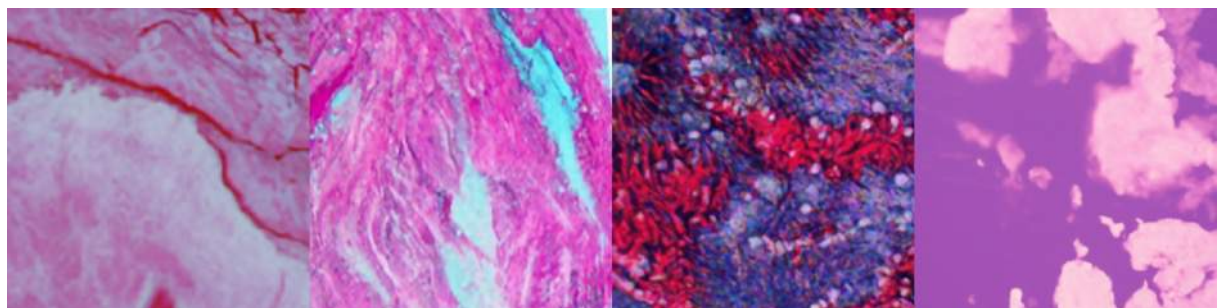
A microscopic image of cancer tissue, a mass of proliferating cells which invade the surrounding tissue.



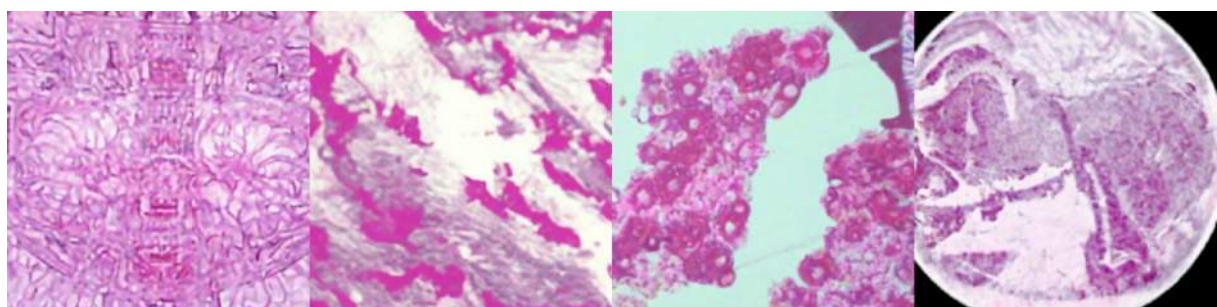
A microscopic image of blood vessels, tubes in which blood flows in the human body.



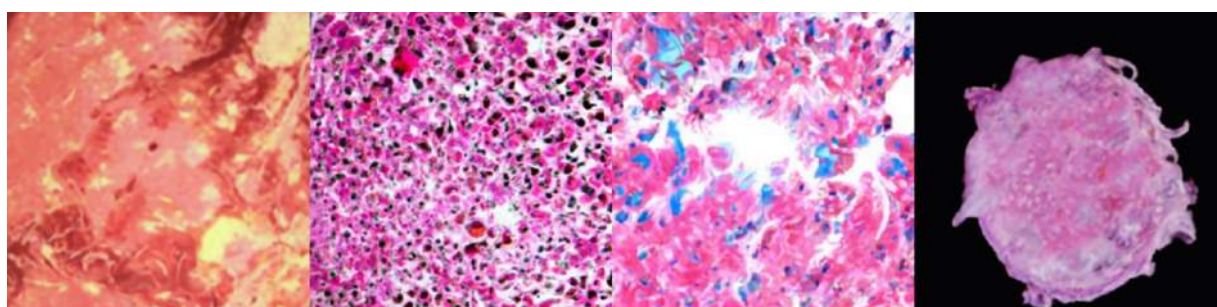
A microscopic image of breast cancer



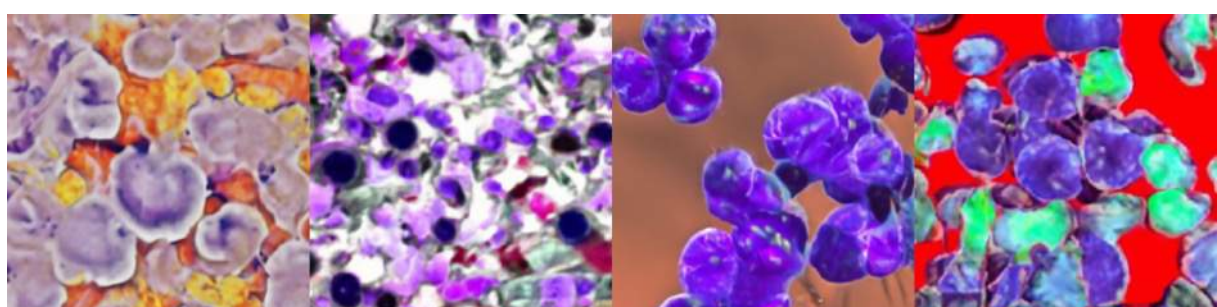
A microscopic image of prostate cancer



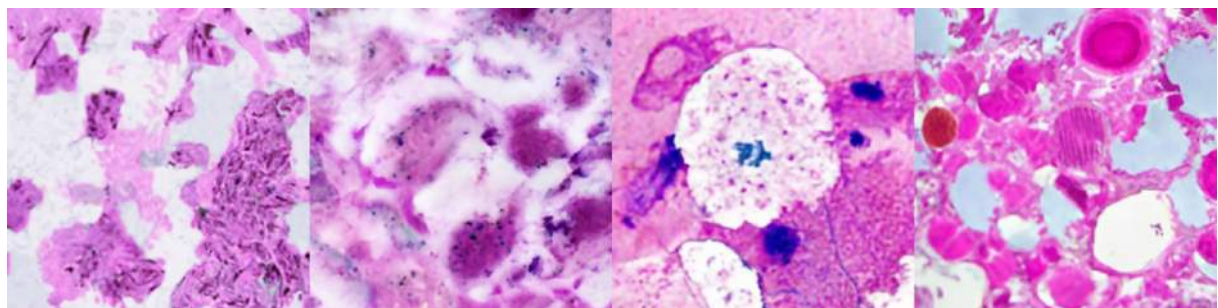
A microscopic image of lung cancer



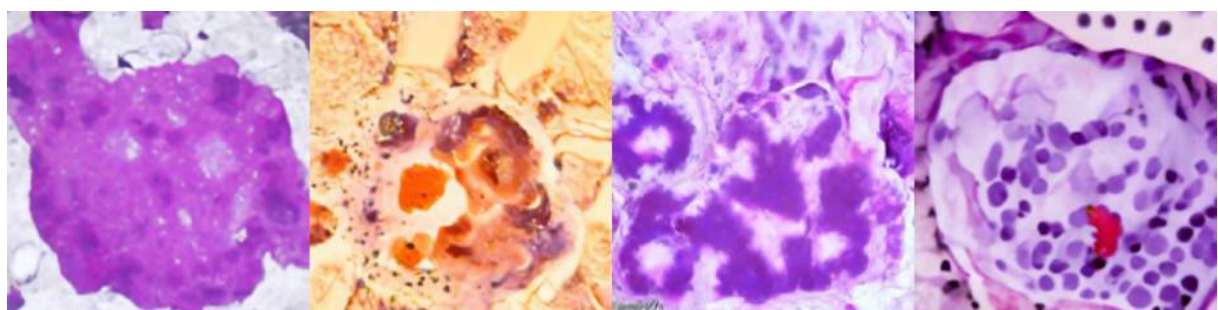
A microscopic image of leukemia



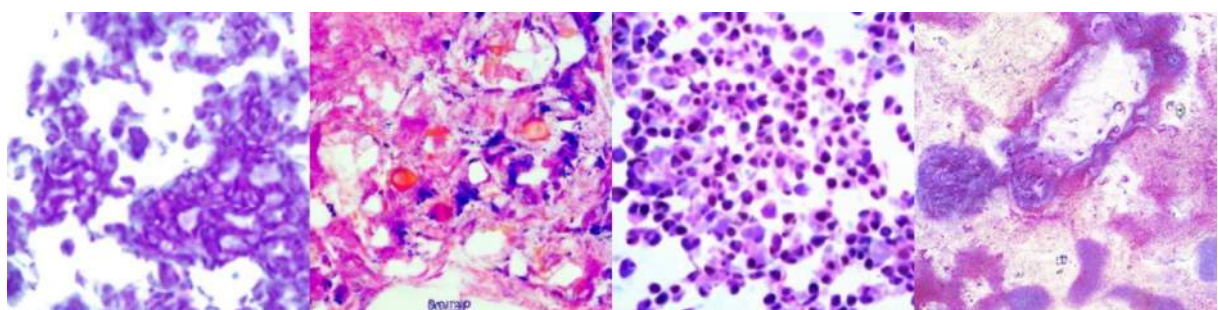
A microscopic image of breast cancer, a mass of malignant cells, a tumor in the breast.



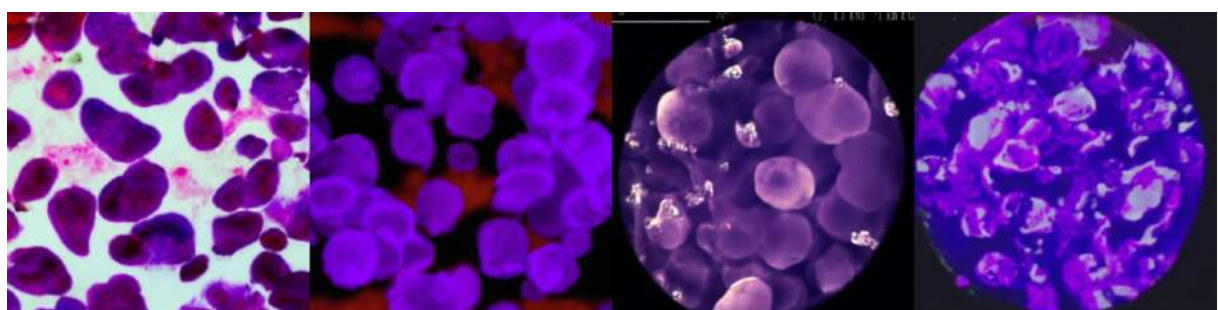
A microscopic image of prostate cancer, a mass of malignant cells, a tumor in the prostate.



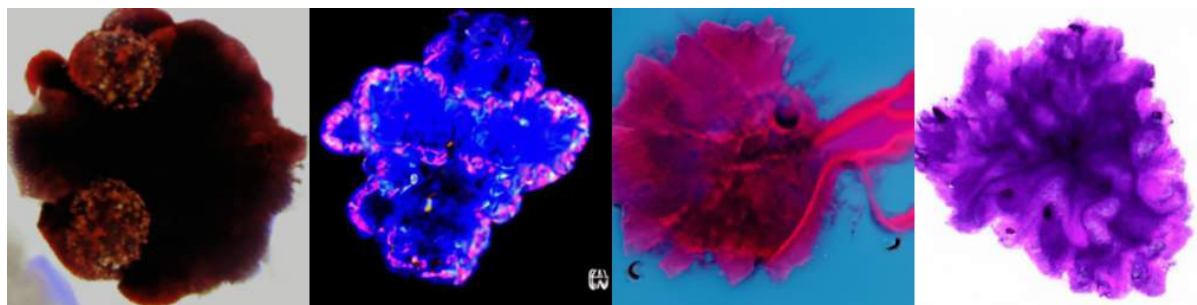
A microscopic image of lung cancer, a mass of malignant cells, a tumor in the lungs.



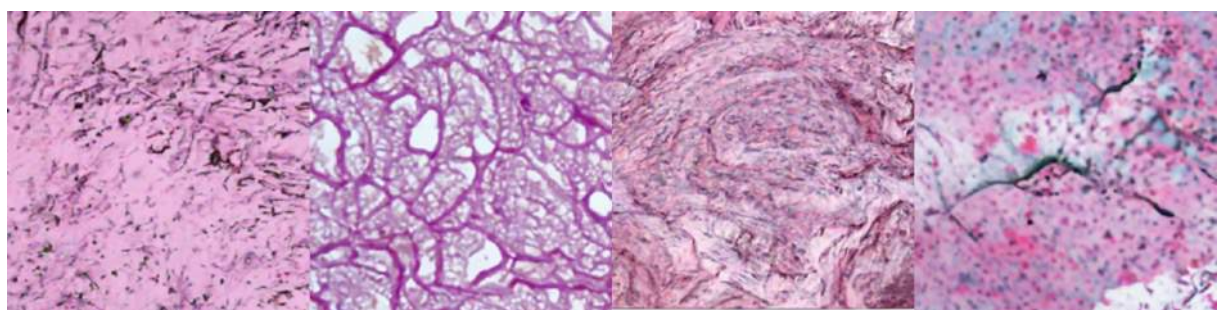
A microscopic image of leukemia, a malignant disease of cells in the bone marrow.



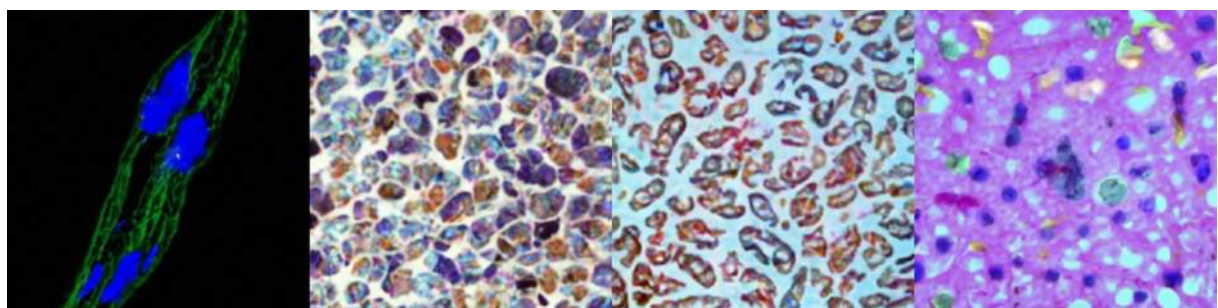
A microscopic image of a tumor organoid



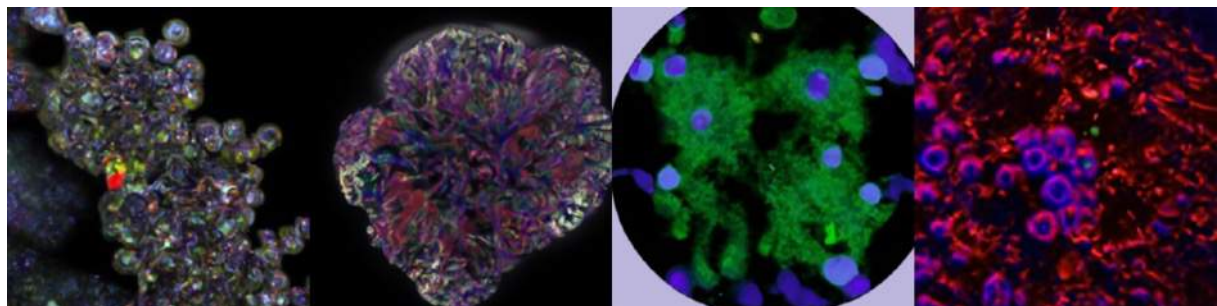
A microscopic image of tumor angiogenesis



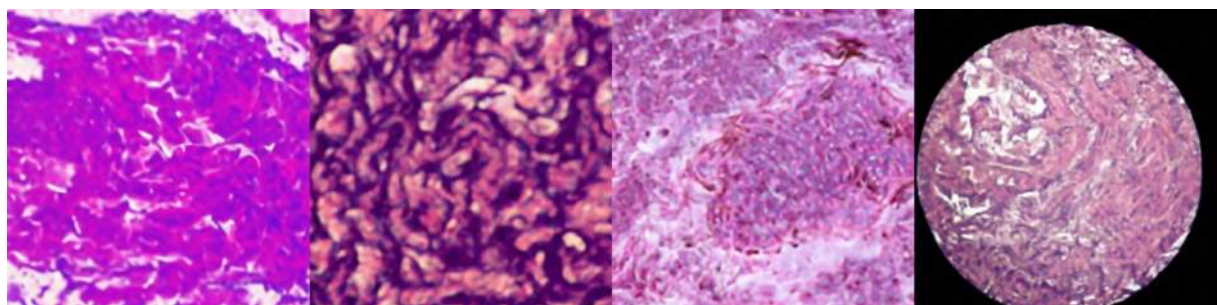
A microscopic image of antitumor immunity



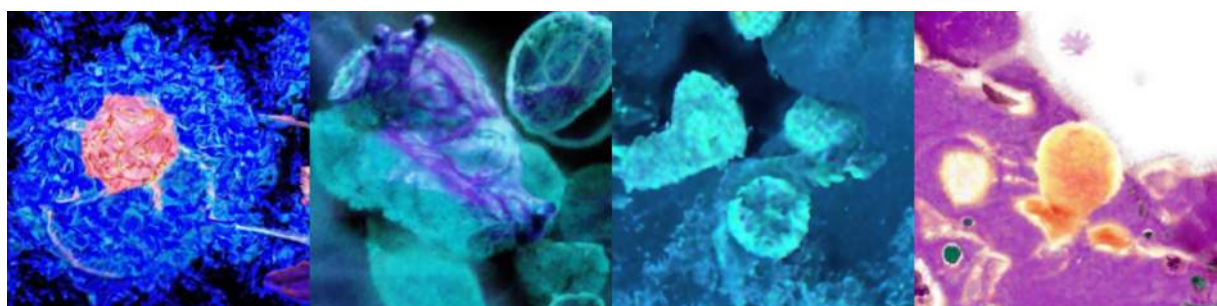
A microscopic image of a tumor organoid, a laboratory technique to grow multicellular spheres of tumor cells.



A microscopic image of tumor angiogenesis, the formation of new blood vessels which nurture tumor cells in a cancer.



A microscopic image of Antitumor immunity, the response of the immune system against cancer cells.



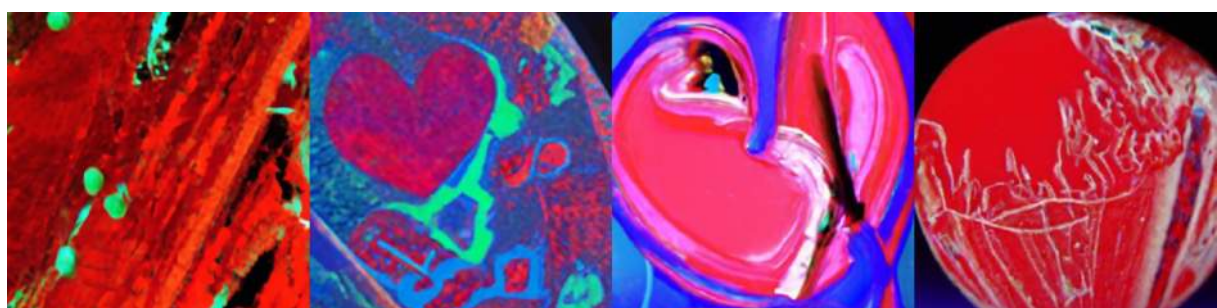
A microscopic image of malaria



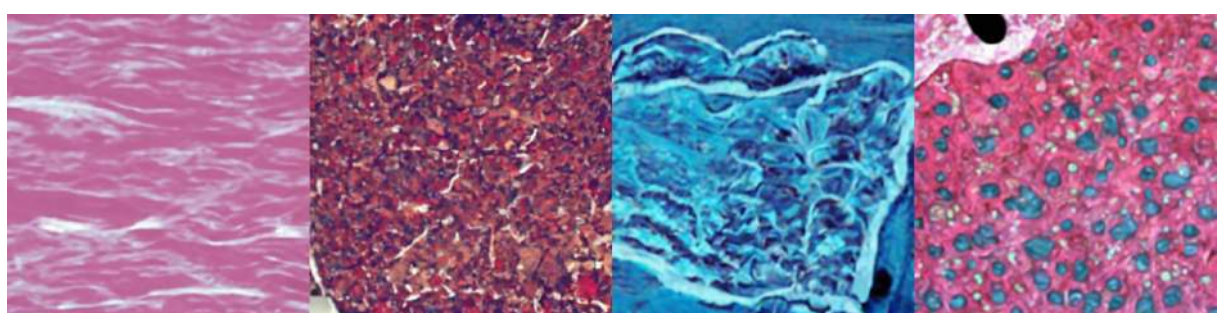
A microscopic image of malaria, a parasitic disease of the human red blood cells



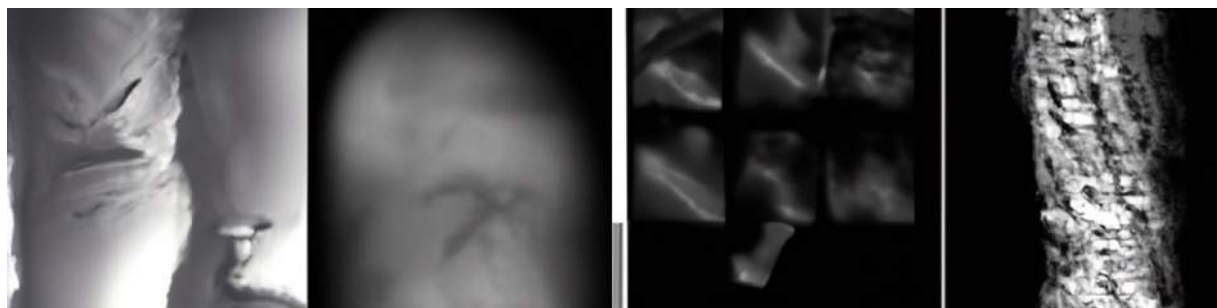
A microscopic image of a heart attack



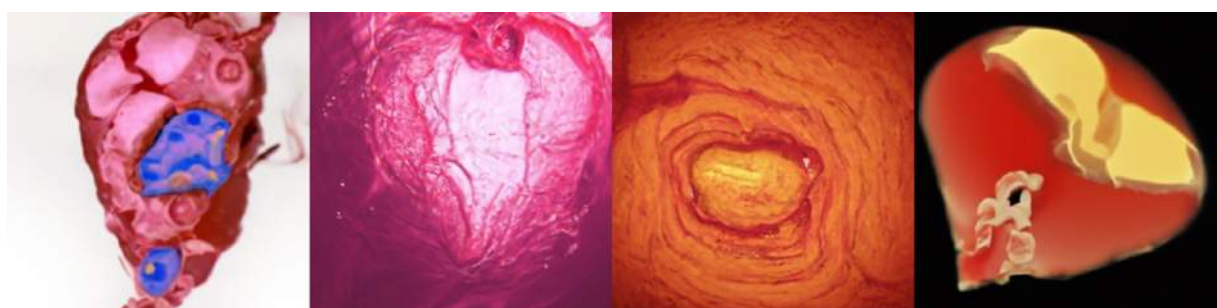
A microscopic image of fatty liver disease



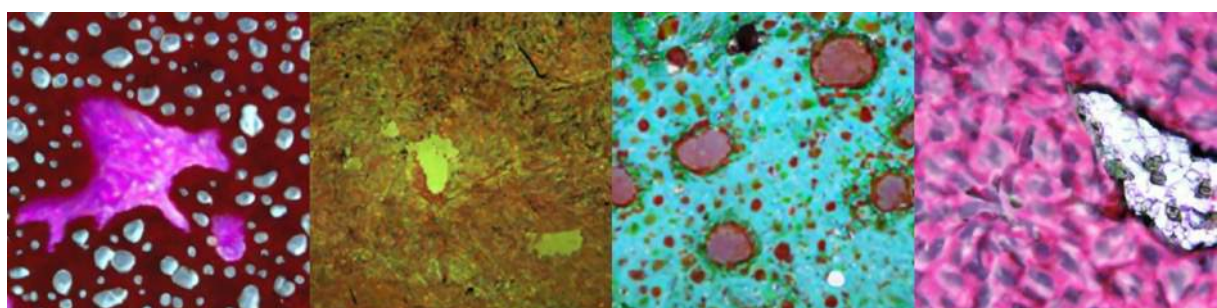
A microscopic image of osteoarthritis



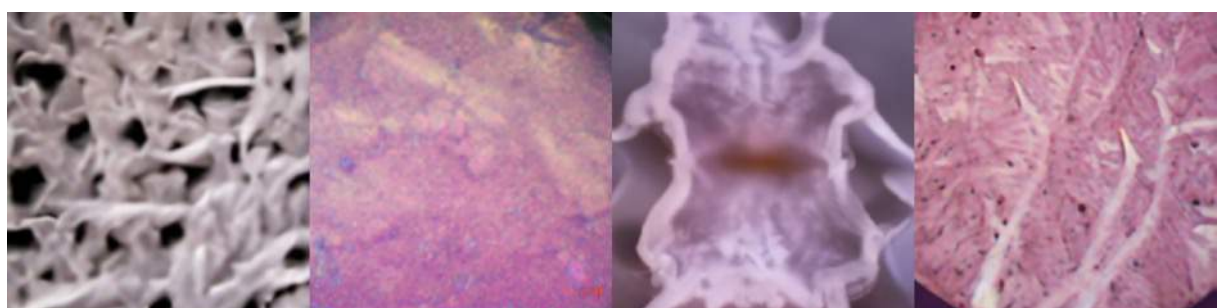
A microscopic image of a heart attack, an acute occlusion of the coronary arteries in the heart.



A microscopic image of fatty liver disease, an accumulation of fat in the cells of the liver in the body.



A microscopic image of osteoarthritis, a degenerative disease of the joints in the human body.

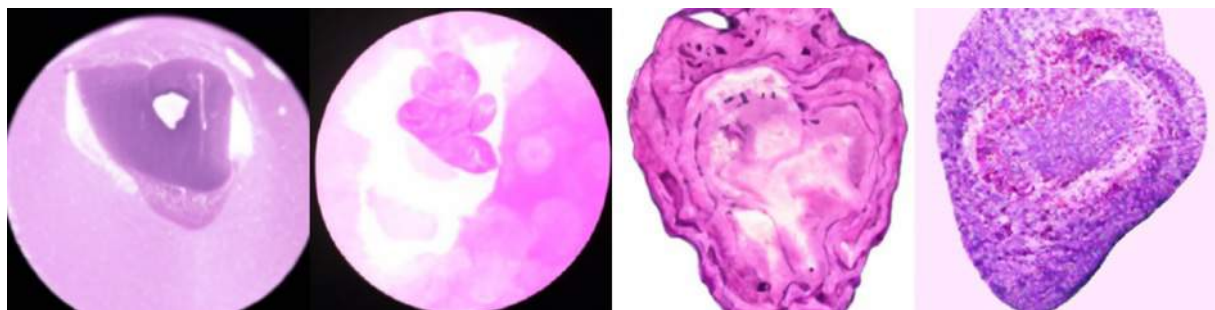


Histology

A histopathological image of the brain



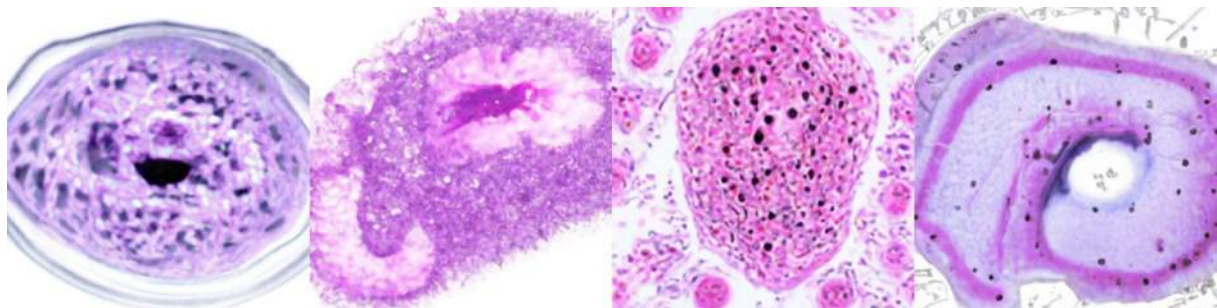
A histopathological image of the heart



A histopathological image of the lungs



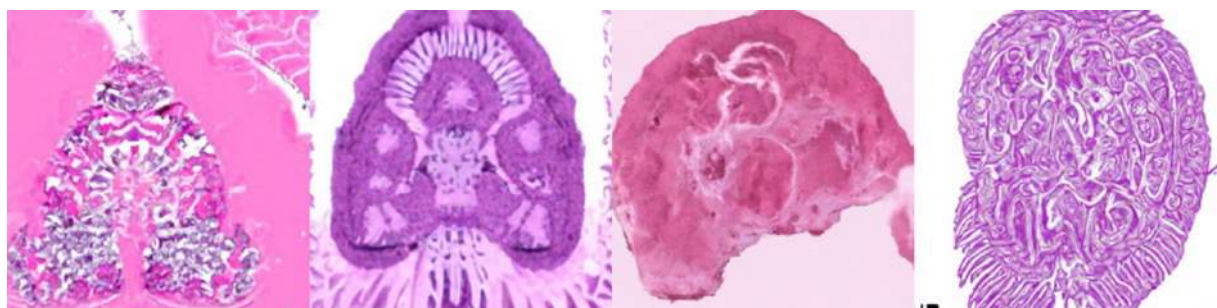
A histopathological image of the brain, an organ in the human body, part of the central nervous system which consists of nerve cells.



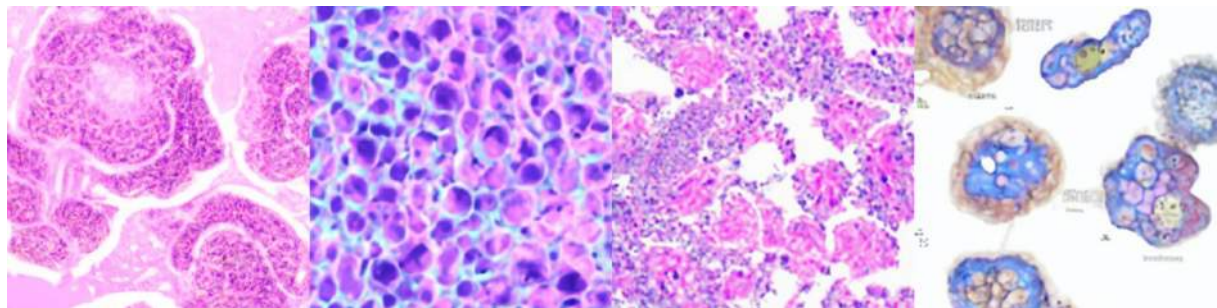
A histopathological image of the heart, an organ in the chest of the human body which consists of muscle cells.



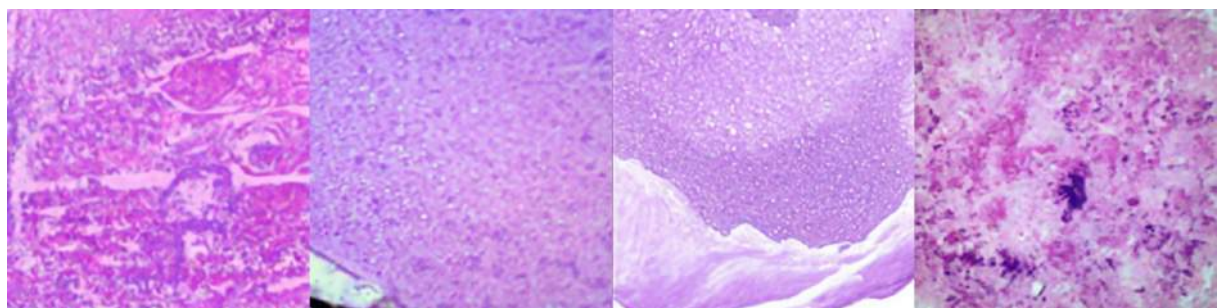
A histopathological image of the lungs, organs in the chest of the human body which consists of airways and alveoli.



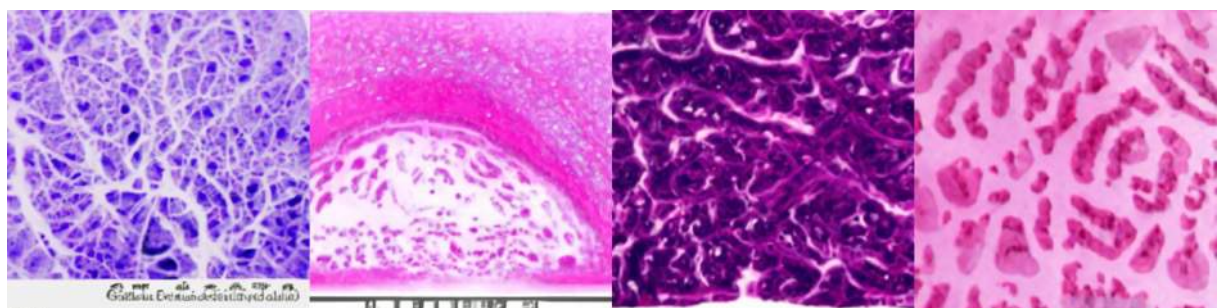
A histopathological image of immune cells



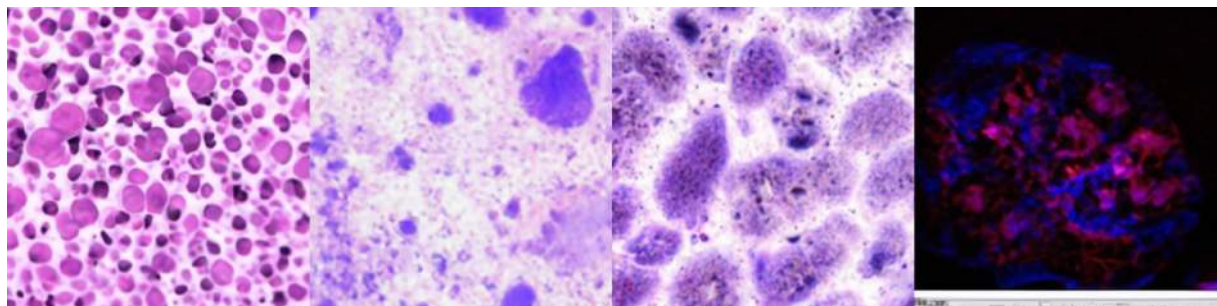
A histopathological image of cancer tissue



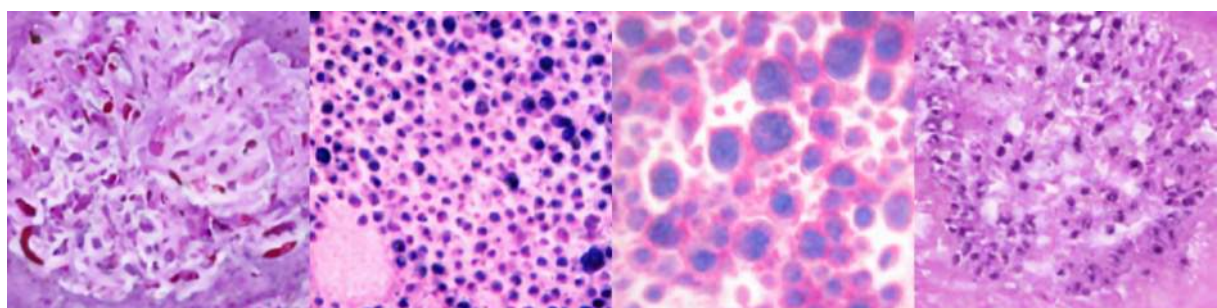
A histopathological image of blood vessels



A histopathological image of immune cells, such as lymphocytes, which are part of the human immune system.



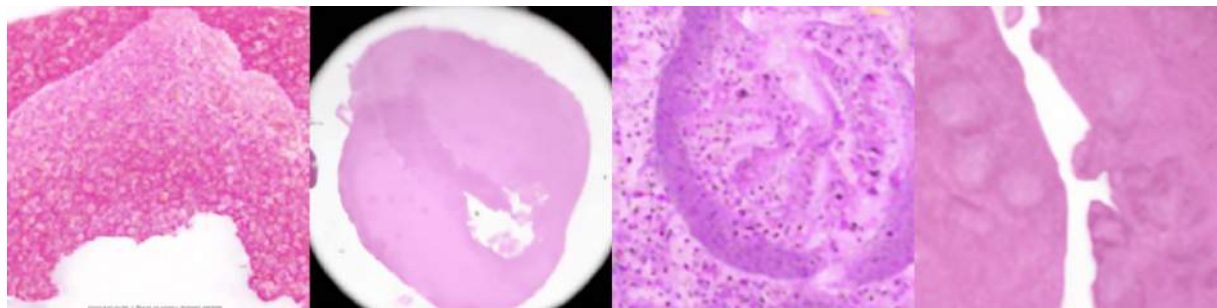
A histopathological image of cancer tissue, a mass of proliferating cells which invade the surrounding tissue.



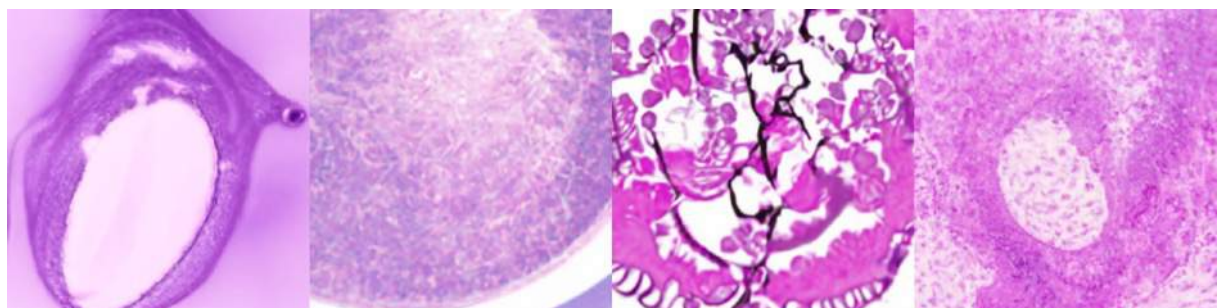
A histopathological image of blood vessels, tubes in which blood flows in the human body.



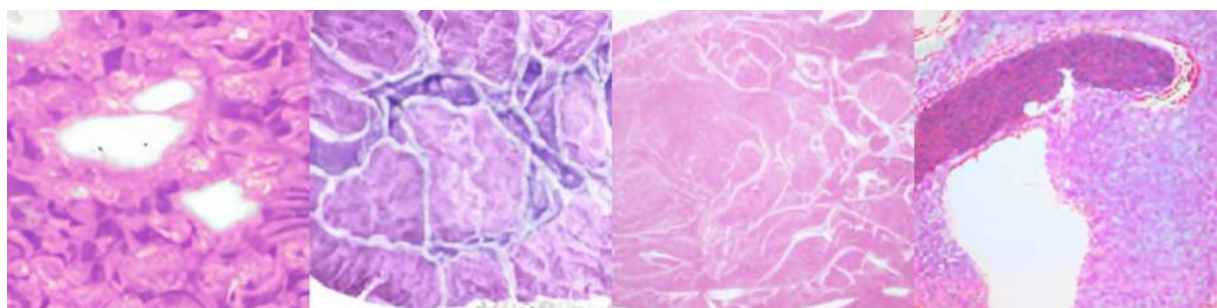
A histopathological image of breast cancer



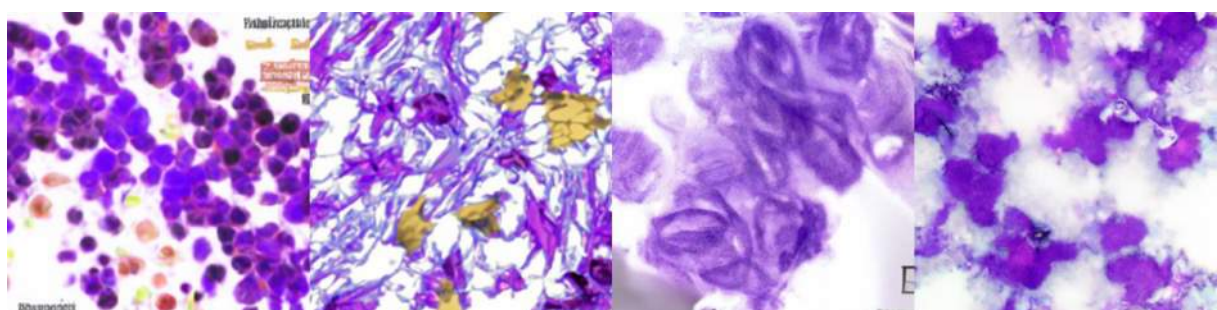
A histopathological image of prostate cancer



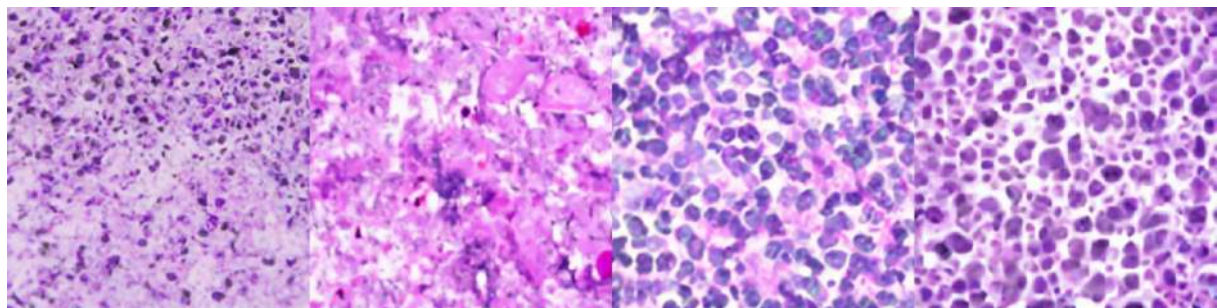
A histopathological image of lung cancer



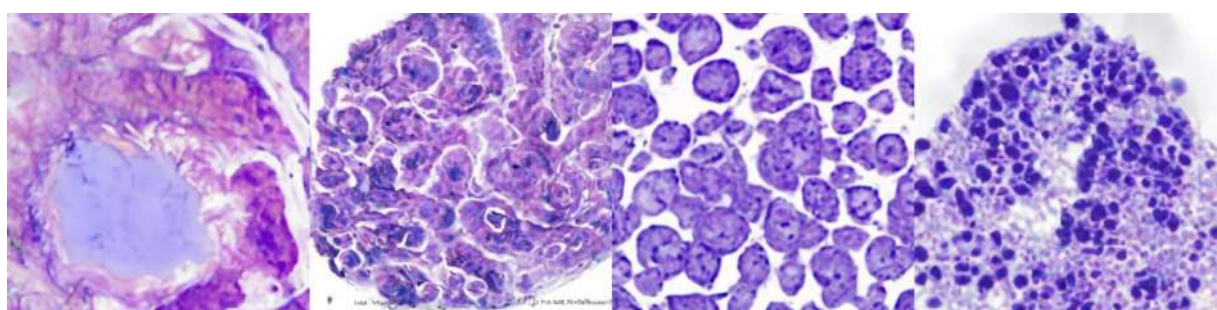
A histopathological image of leukemia



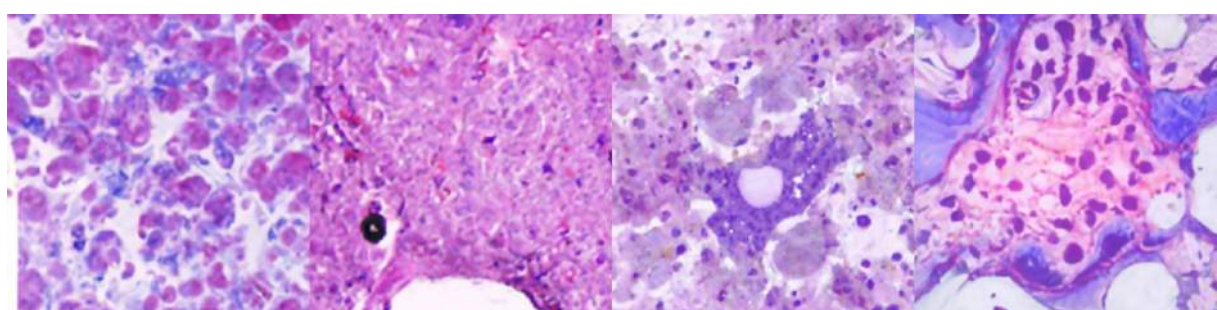
A histopathological image of breast cancer, a mass of malignant cells, a tumor in the breast.



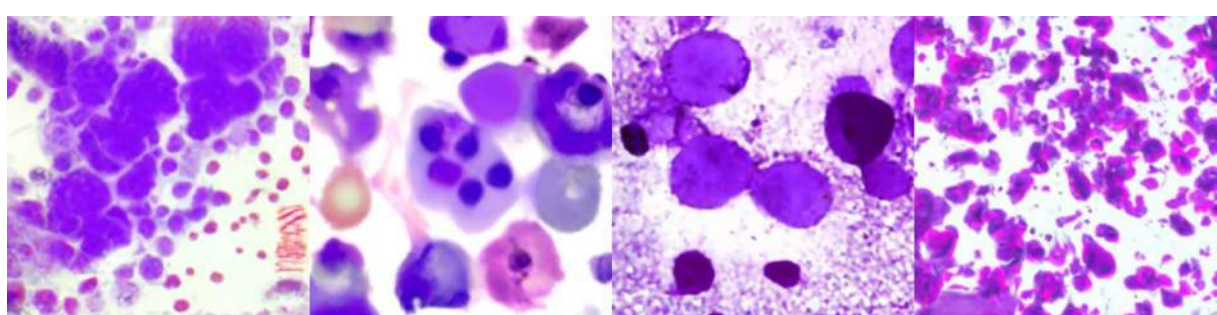
A histopathological image of prostate cancer, a mass of malignant cells, a tumor in the prostate.



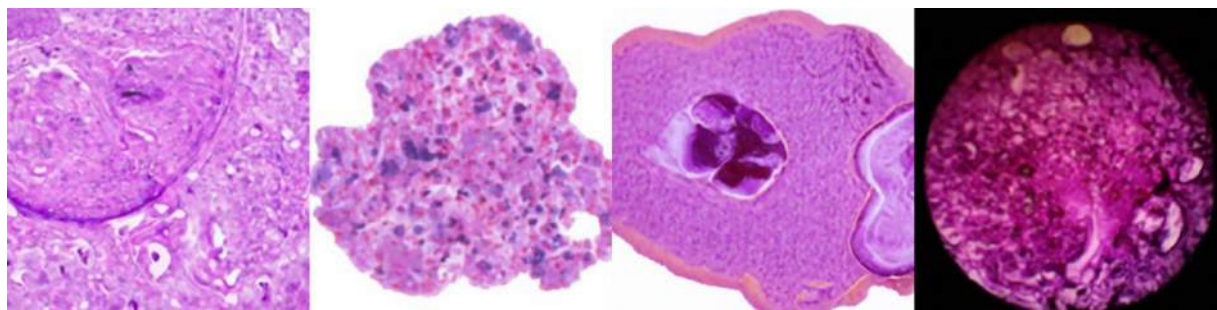
A histopathological image of lung cancer, a mass of malignant cells, a tumor in the lungs.



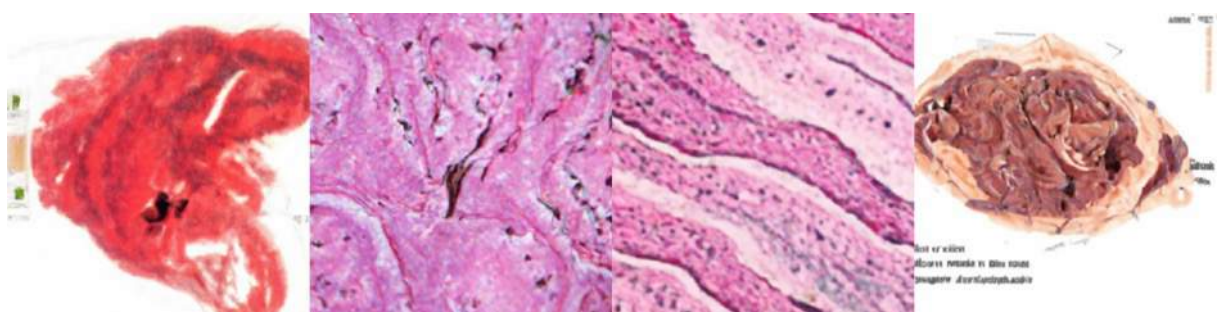
A histopathological image of leukemia, a malignant disease of cells in the bone marrow.



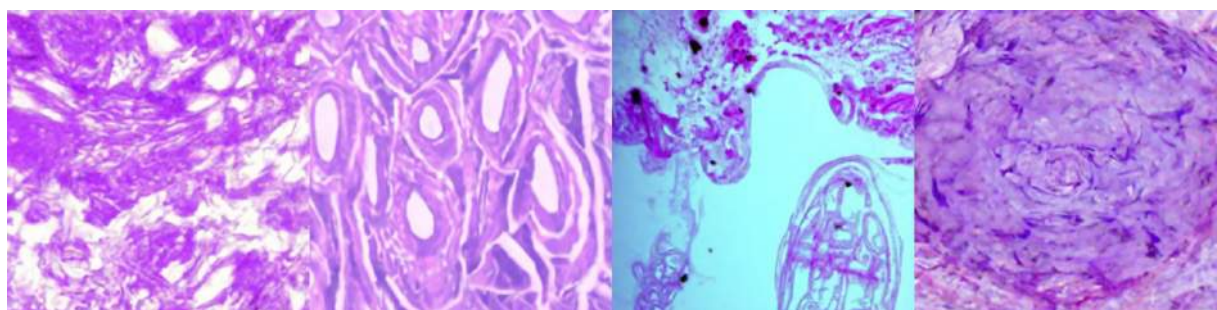
A histopathological image of a tumor organoid



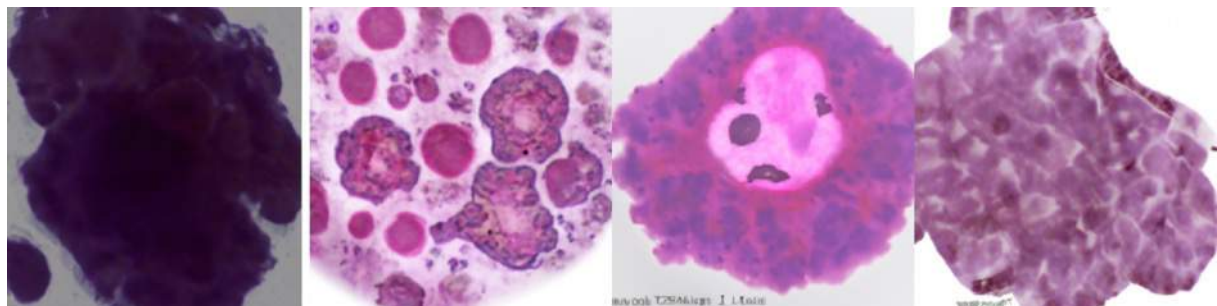
A histopathological image of tumor angiogenesis



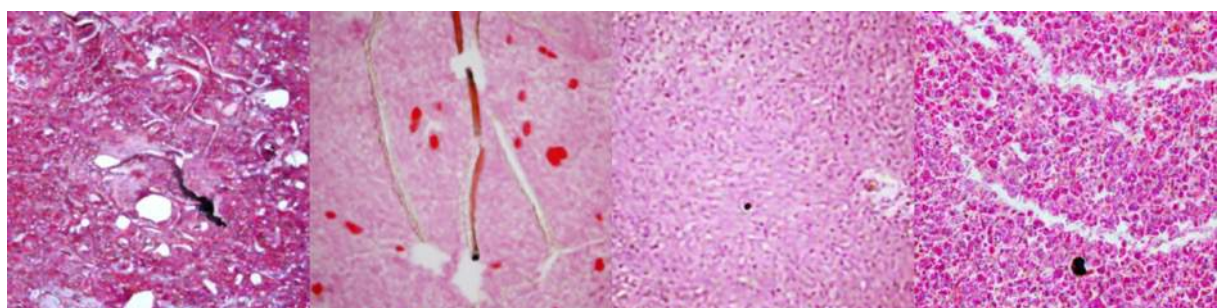
A histopathological image of antitumor immunity



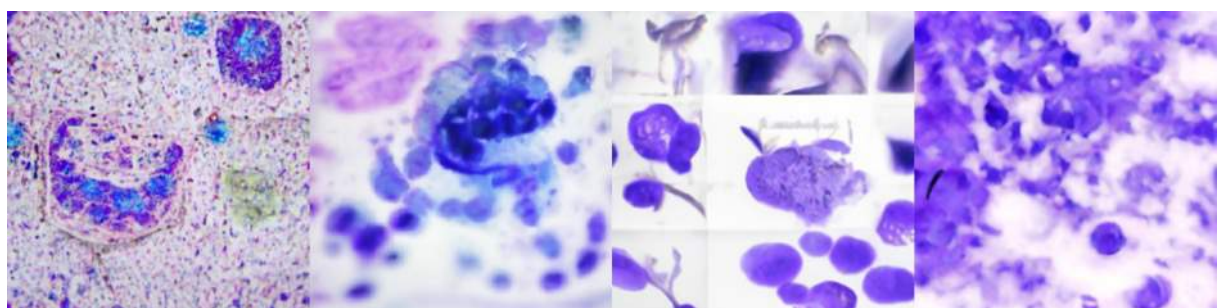
A histopathological image of a tumor organoid, a laboratory technique to grow multicellular spheres of tumor cells.



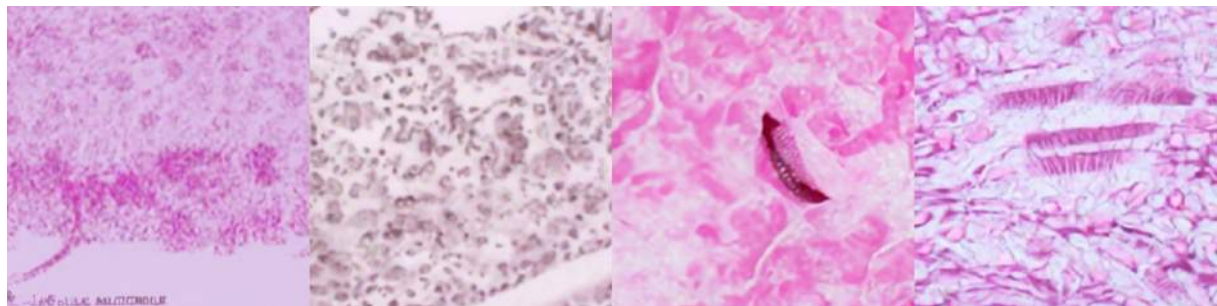
A histopathological image of tumor angiogenesis, the formation of new blood vessels which nurture tumor cells in a cancer.



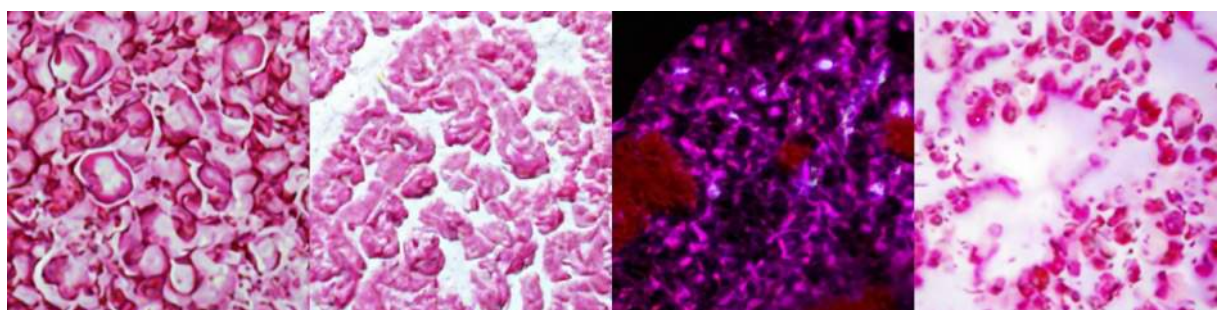
A histopathological image of Antitumor immunity, the response of the immune system against cancer cells.



A histopathological image of malaria



A histopathological image of malaria, a parasitic disease of the human red blood cells



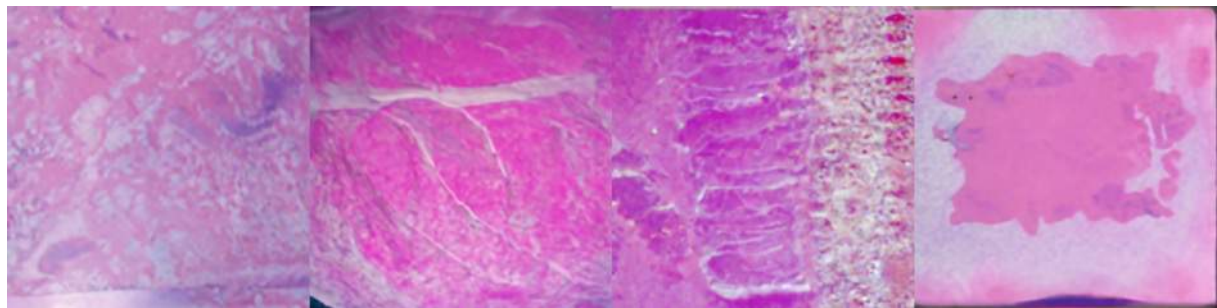
A histopathological image of a heart attack



A histopathological image of fatty liver disease



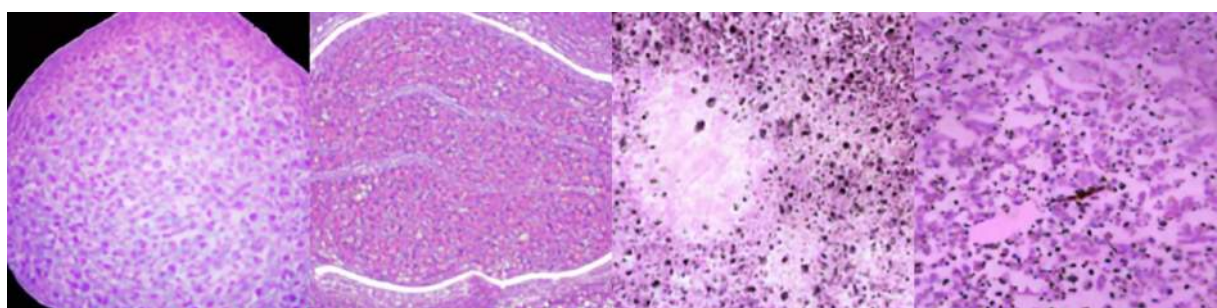
A histopathological image of osteoarthritis



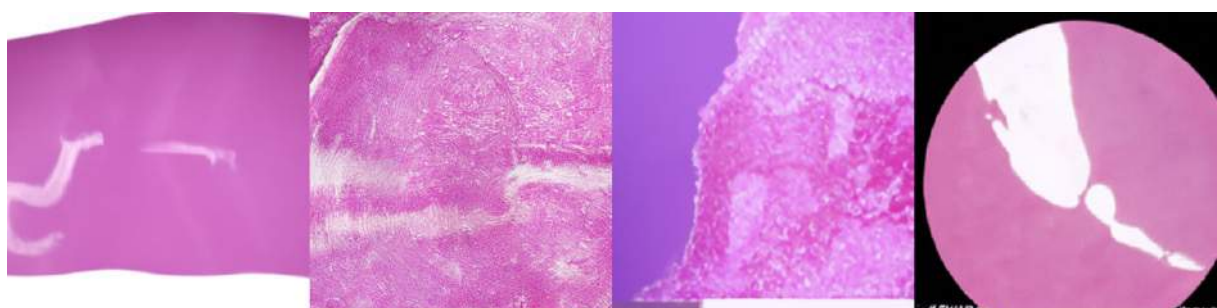
A histopathological image of a heart attack, an acute occlusion of the coronary arteries in the heart.



A histopathological image of fatty liver disease, an accumulation of fat in the cells of the liver in the body.



A histopathological image of osteoarthritis, a degenerative disease of the joints in the human body.



X-ray

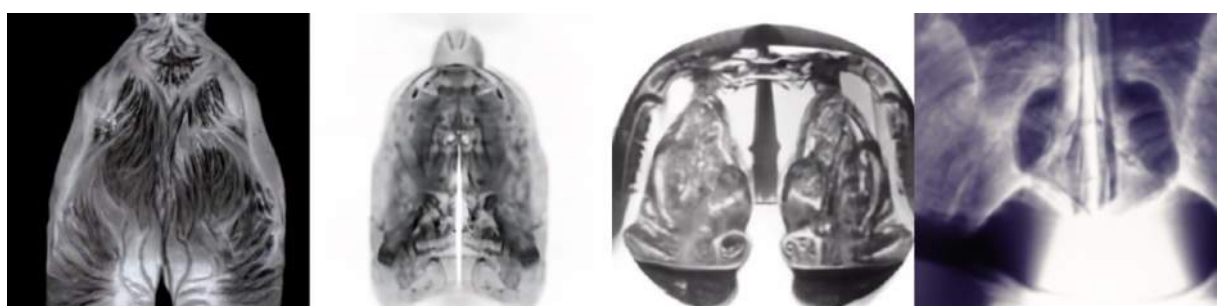
An x-ray image of the brain



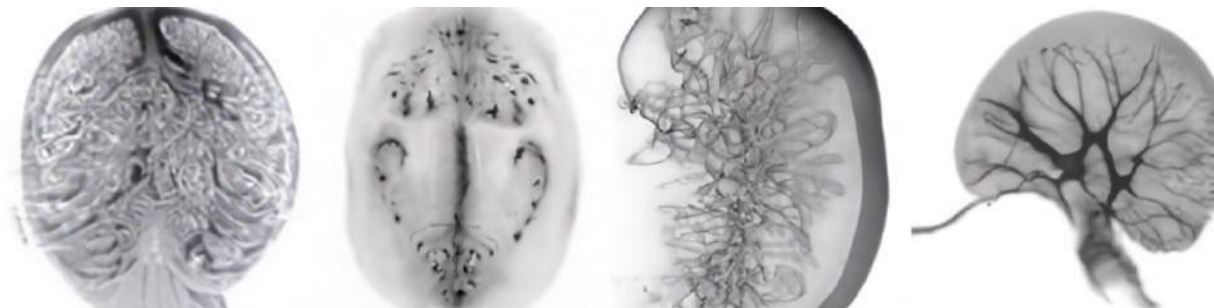
An x-ray image of the heart



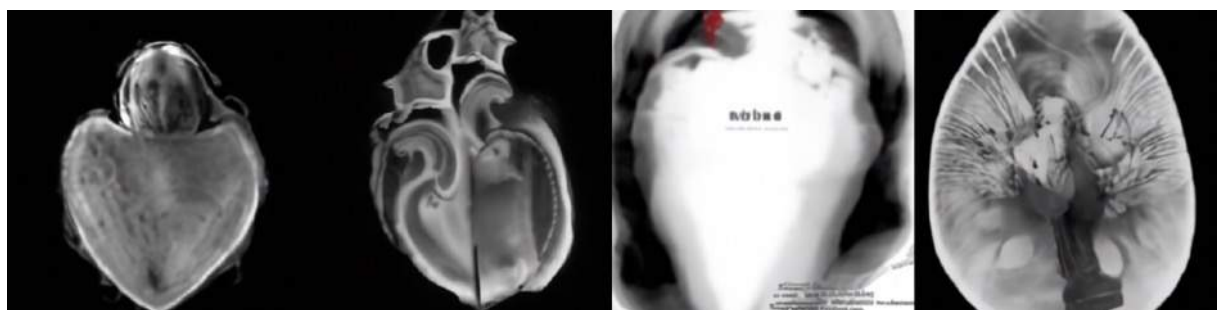
An x-ray image of the lungs



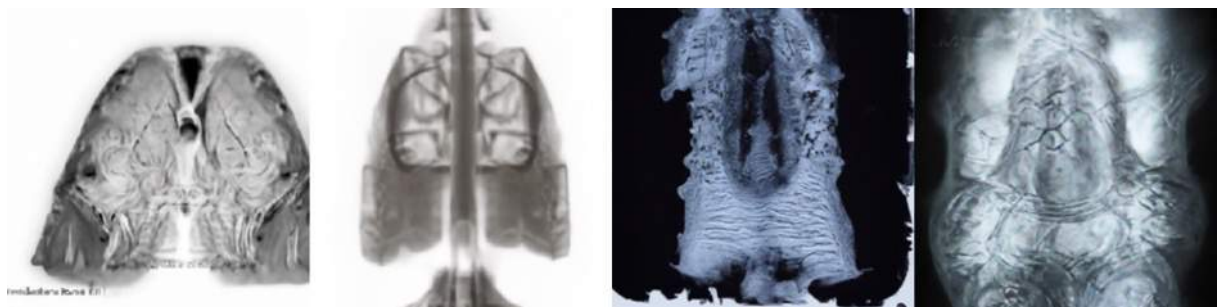
An x-ray image of the brain, an organ in the human body, part of the central nervous system which consists of nerve cells.



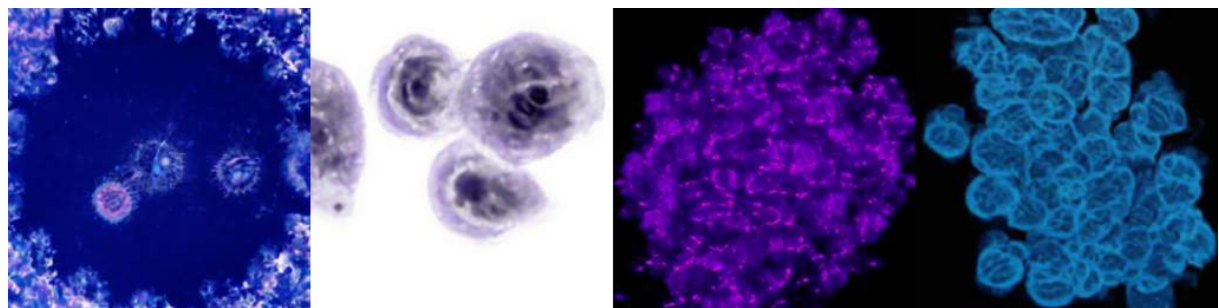
An x-ray image of the heart, an organ in the chest of the human body which consists of muscle cells.



An x-ray image of the lungs, organs in the chest of the human body which consists of airways and alveoli.



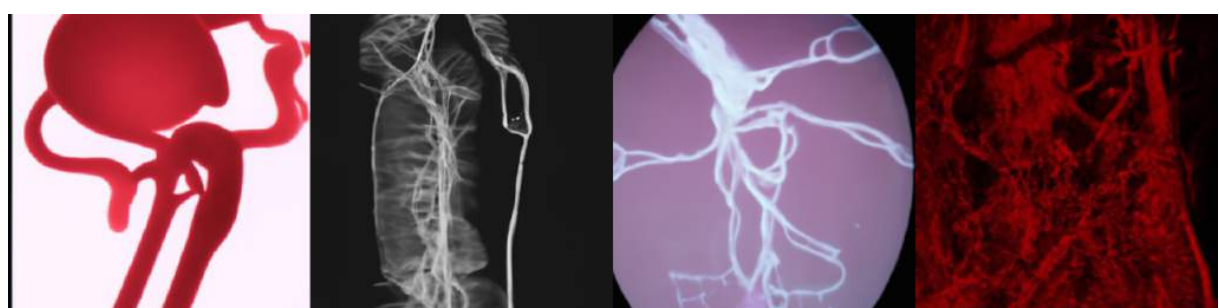
An x-ray image of immune cells



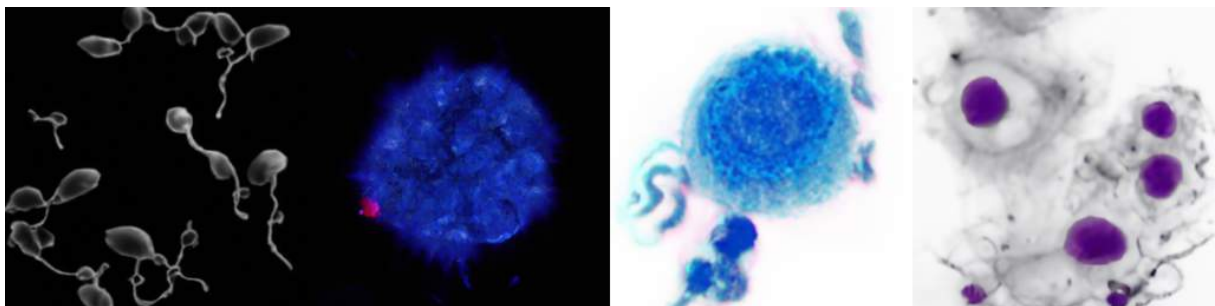
An x-ray image of cancer tissue



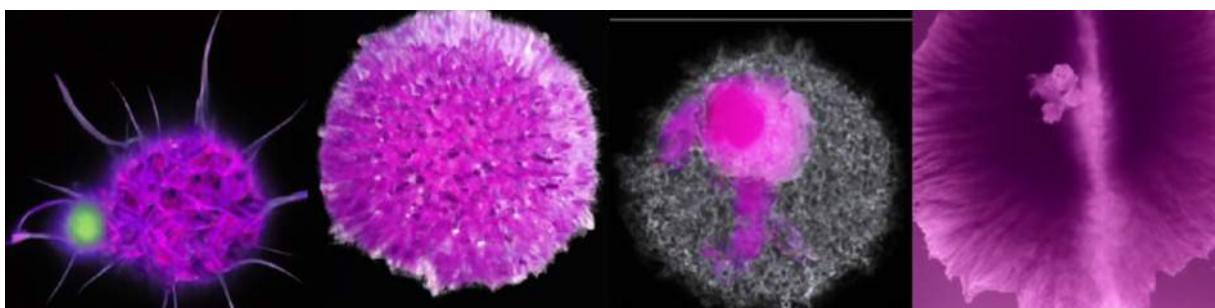
An x-ray image of blood vessels



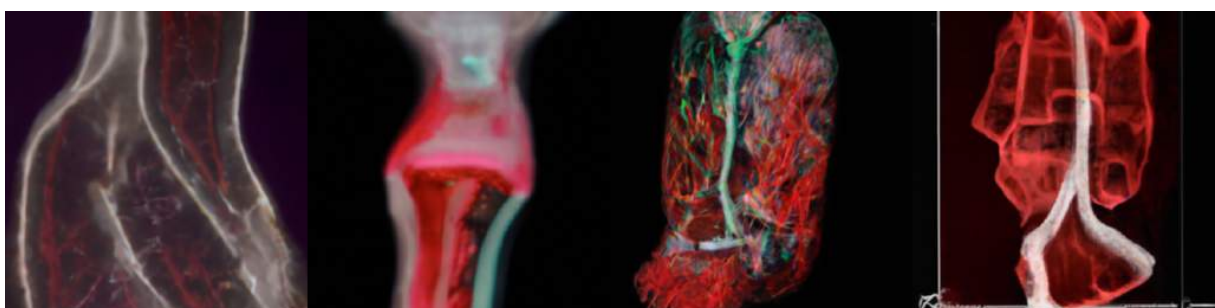
An x-ray image of immune cells, such as lymphocytes, which are part of the human immune system.



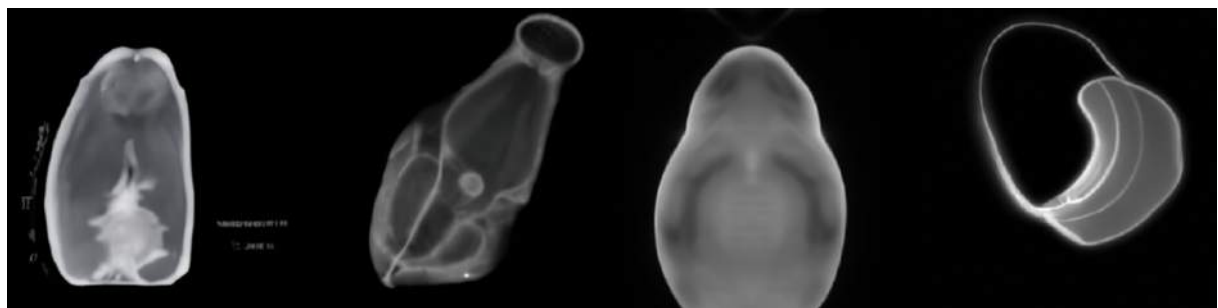
An x-ray image of cancer tissue, a mass of proliferating cells which invade the surrounding tissue.



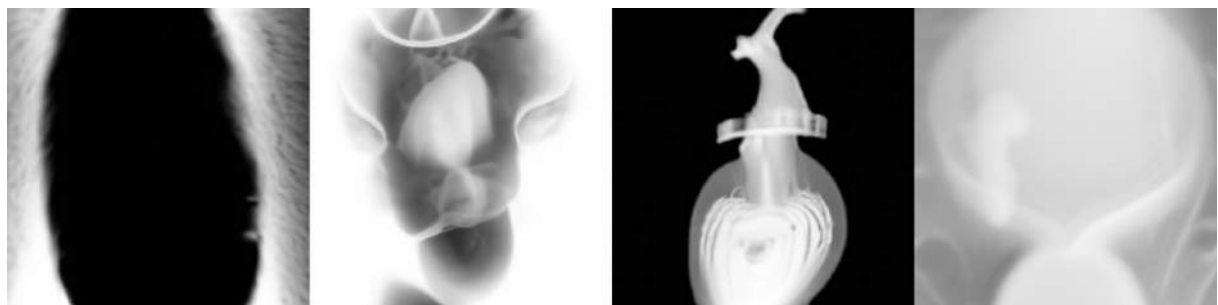
An x-ray image of blood vessels, tubes in which blood flows in the human body.



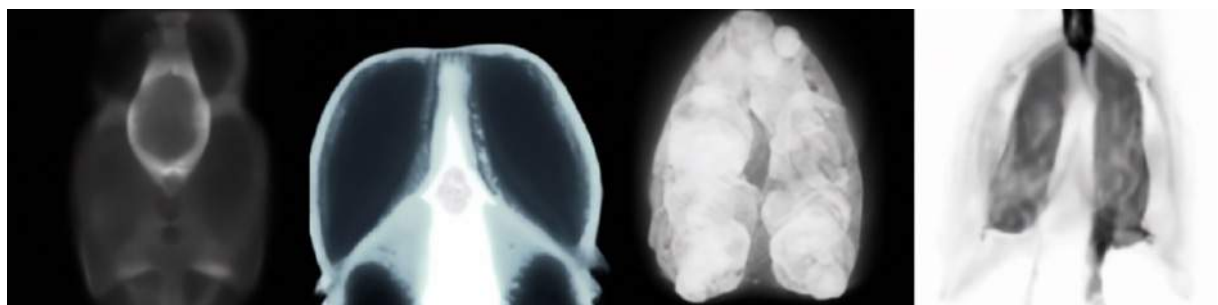
An x-ray image of breast cancer



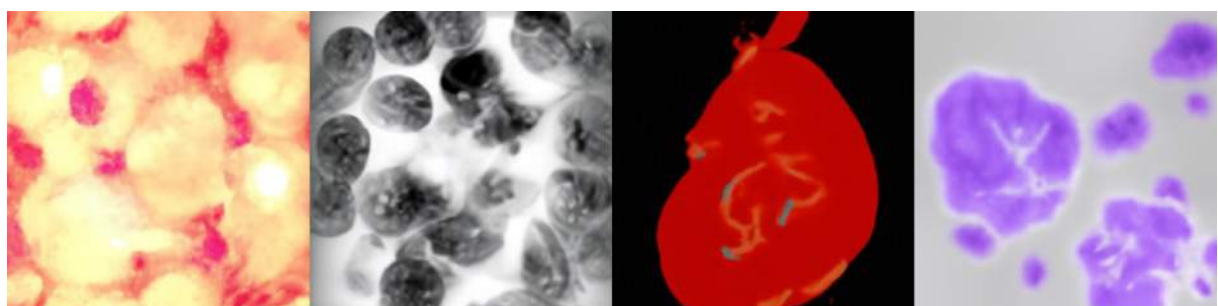
An x-ray image of prostate cancer



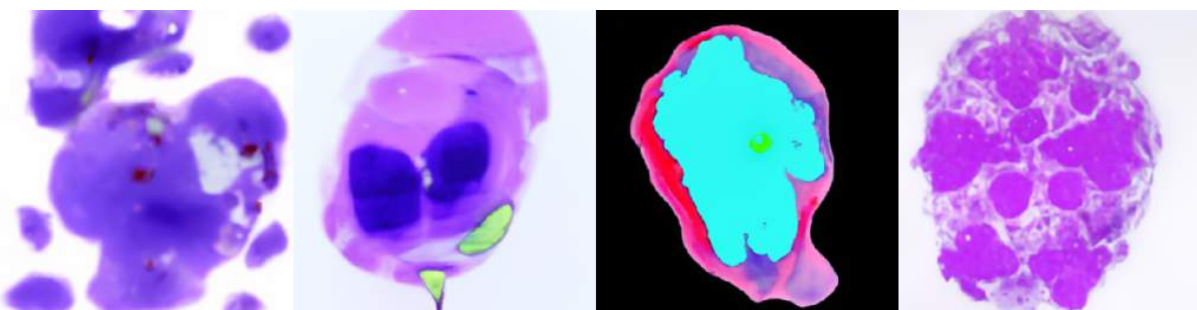
An x-ray image of lung cancer



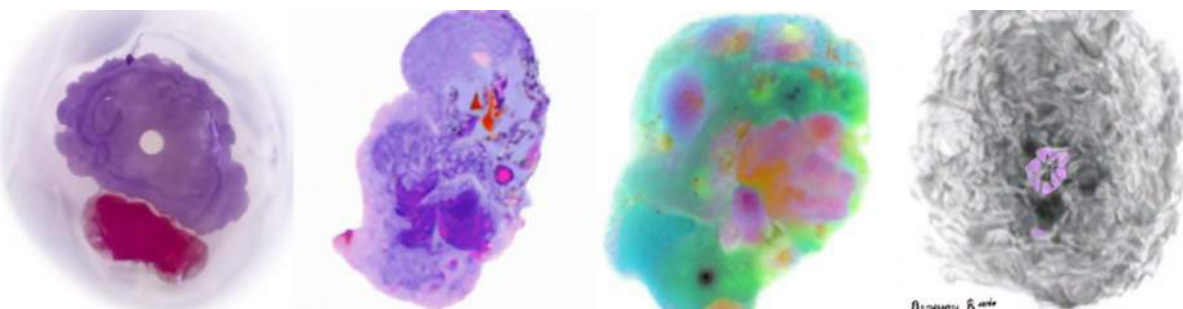
An x-ray image of leukemia



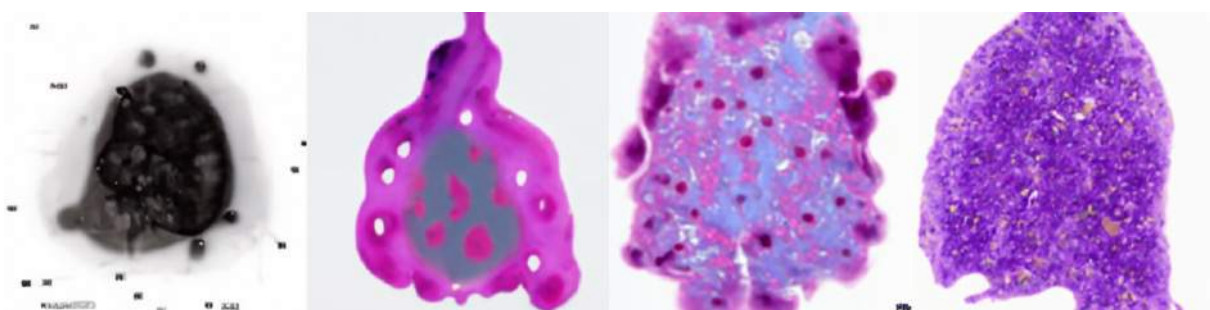
An x-ray image of breast cancer, a mass of malignant cells, a tumor in the breast.



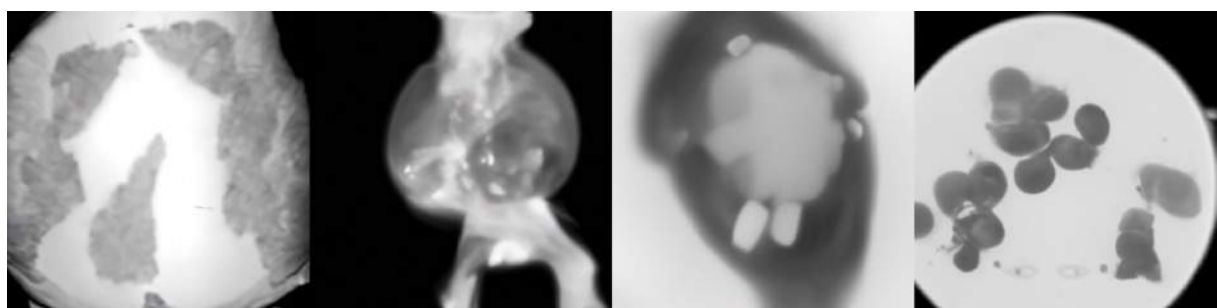
An x-ray image of prostate cancer, a mass of malignant cells, a tumor in the prostate.



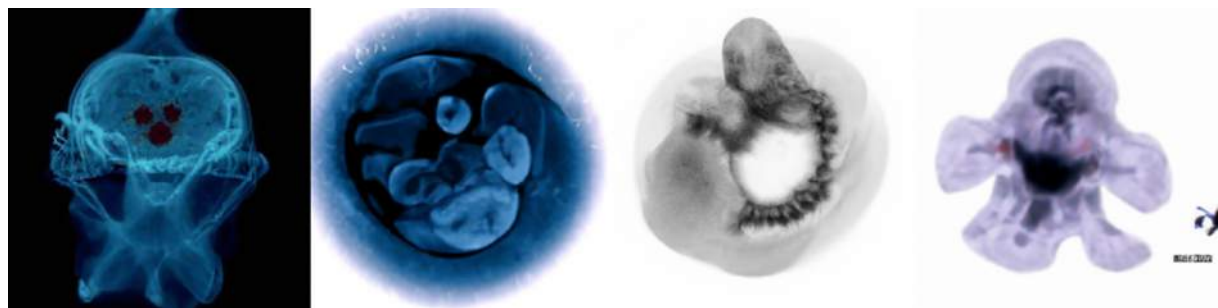
An x-ray image of lung cancer, a mass of malignant cells, a tumor in the lungs.



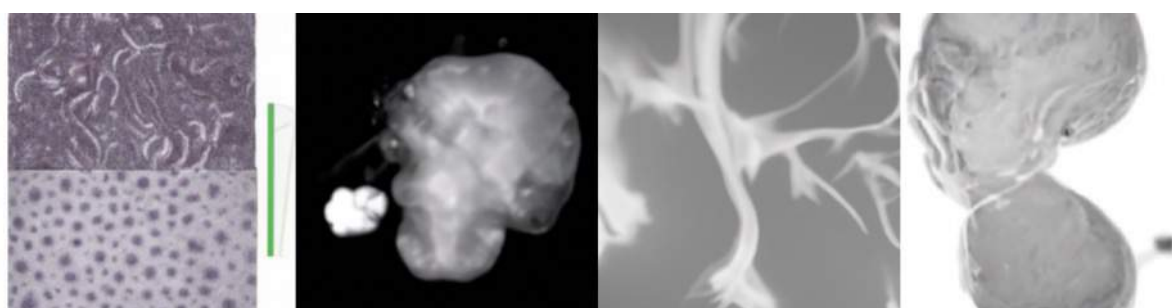
An x-ray image of leukemia, a malignant disease of cells in the bone marrow.



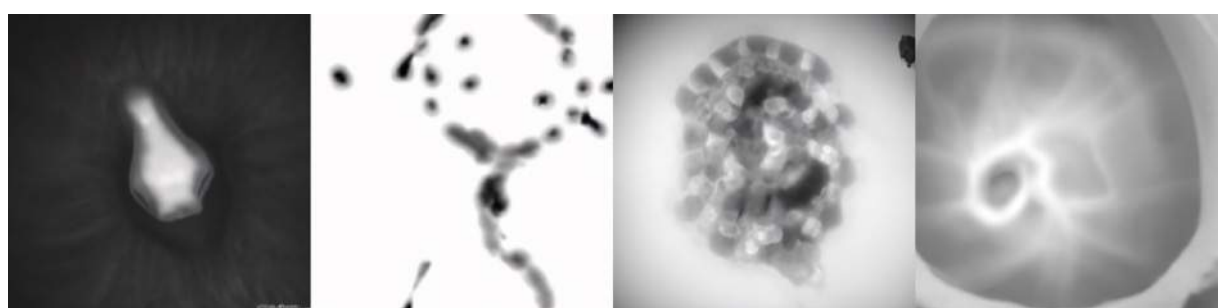
An x-ray image of a tumor organoid



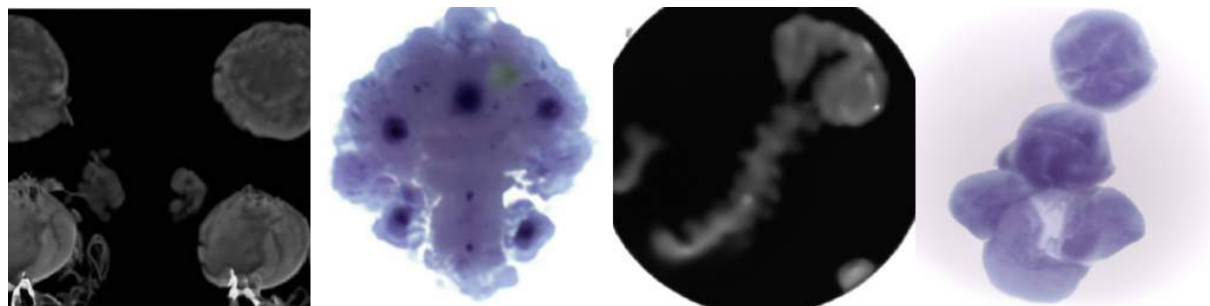
An x-ray image of tumor angiogenesis



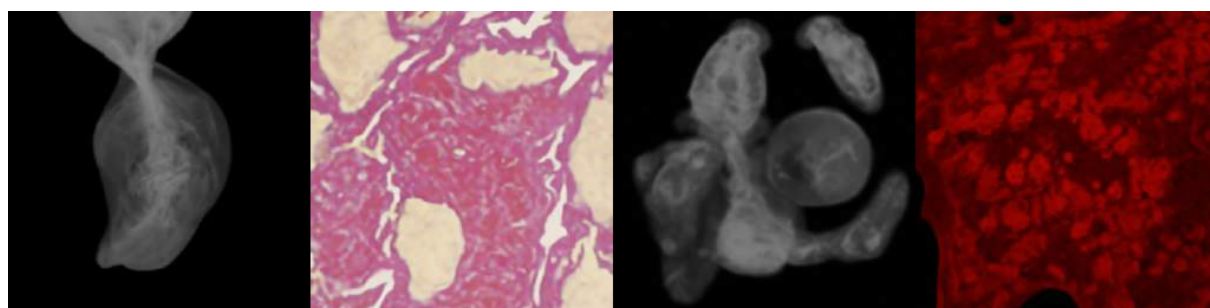
An x-ray image of antitumor immunity



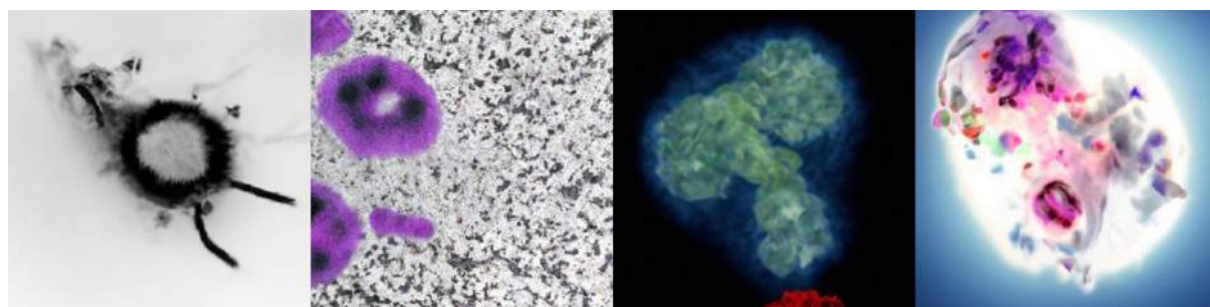
An x-ray image of a tumor organoid, a laboratory technique to grow multicellular spheres of tumor cells.



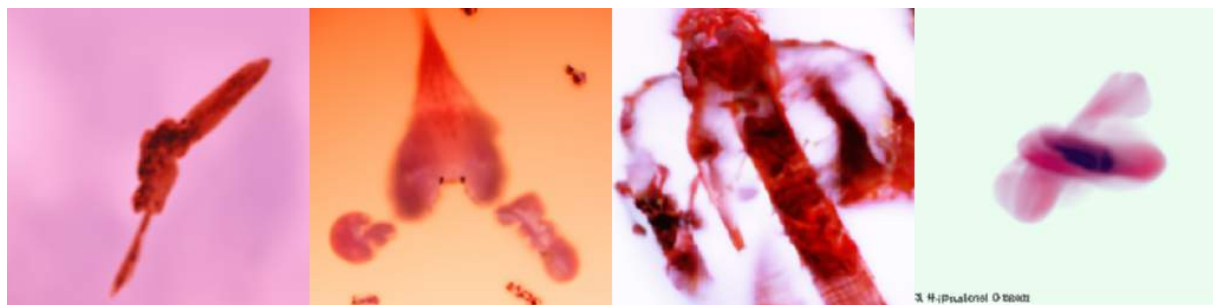
An x-ray image of tumor angiogenesis, the formation of new blood vessels which nurture tumor cells in a cancer.



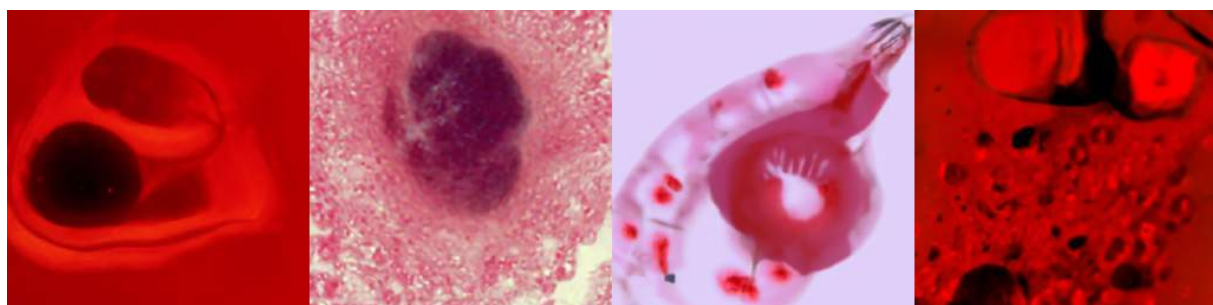
An x-ray image of Antitumor immunity, the response of the immune system against cancer cells.



An x-ray image of malaria



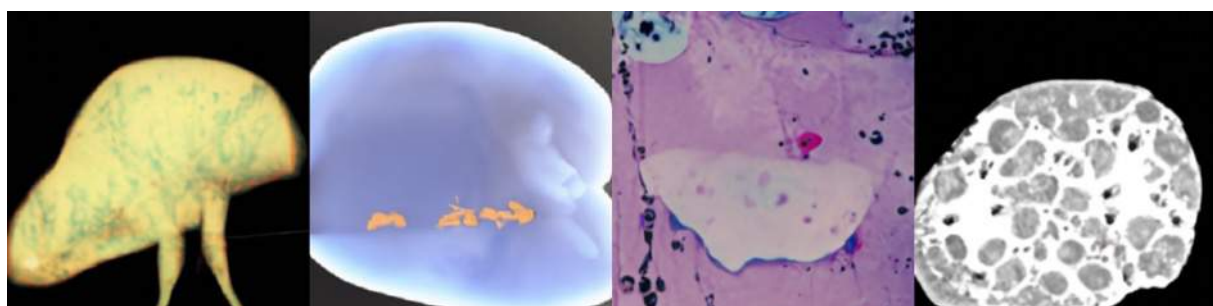
An x-ray image of malaria, a parasitic disease of the human red blood cells



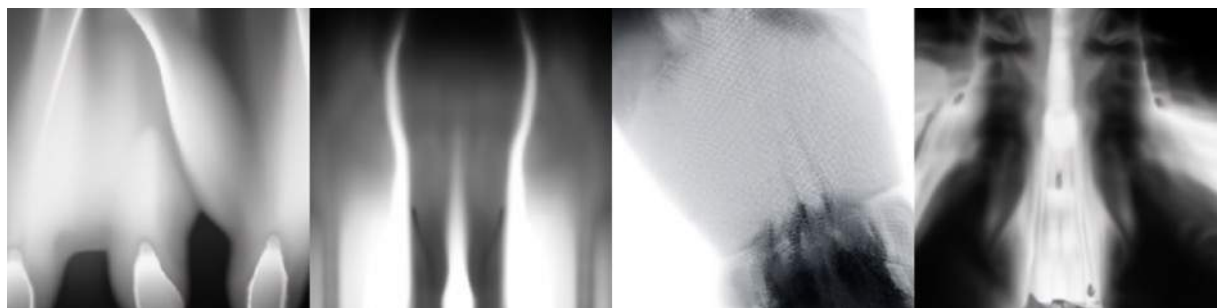
An x-ray image of a heart attack



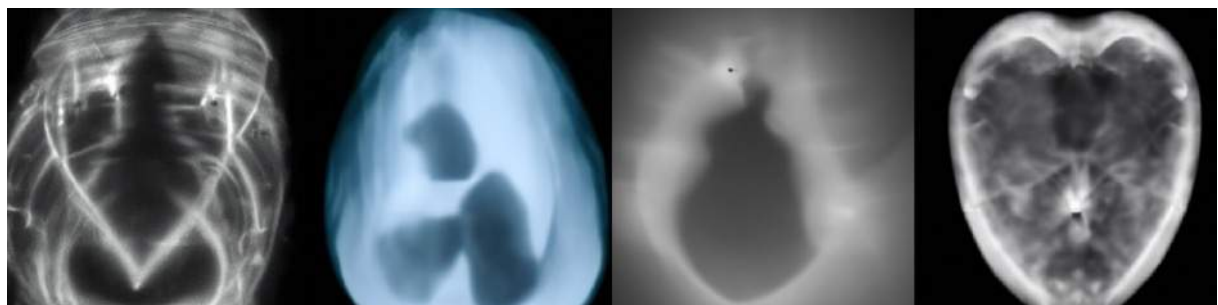
An x-ray image of fatty liver disease



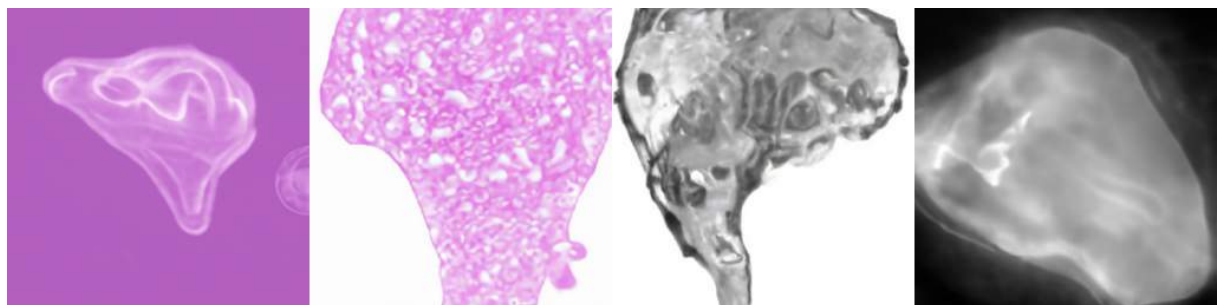
An x-ray image of osteoarthritis



An x-ray image of a heart attack, an acute occlusion of the coronary arteries in the heart.



An x-ray image of fatty liver disease, an accumulation of fat in the cells of the liver in the body.

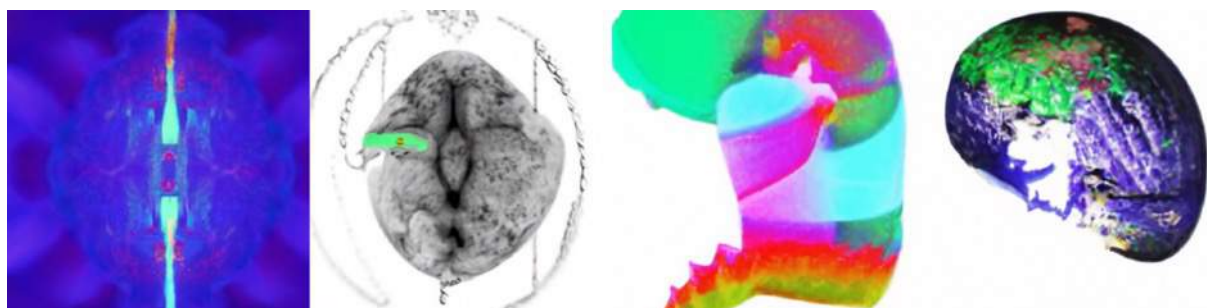


An x-ray image of osteoarthritis, a degenerative disease of the joints in the human body.

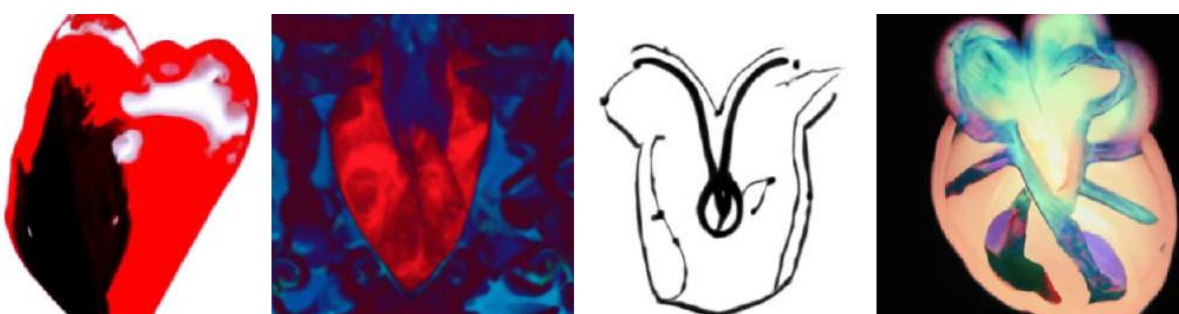


MRI

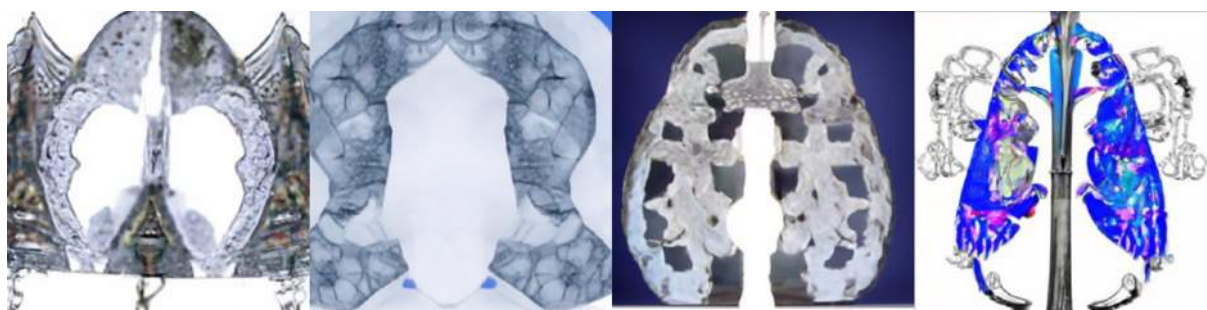
A magnetic resonance image of the brain



A magnetic resonance image of the heart



A magnetic resonance image of the lungs



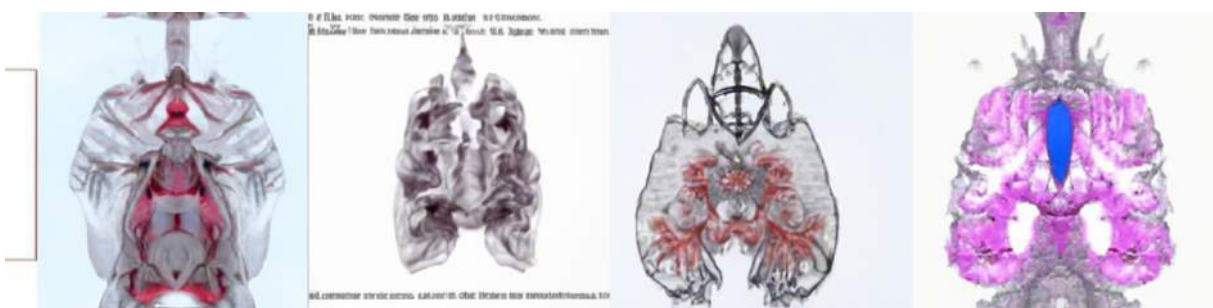
A magnetic resonance image of the brain, an organ in the human body, part of the central nervous system which consists of nerve cells.



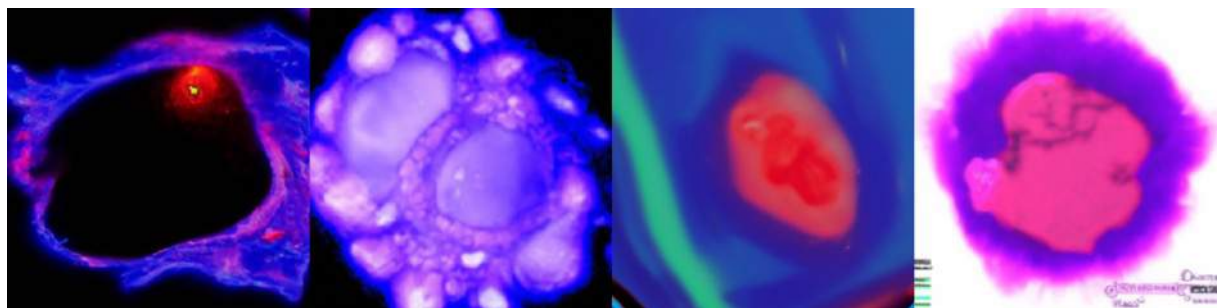
A magnetic resonance image of the heart, an organ in the chest of the human body which consists of muscle cells.



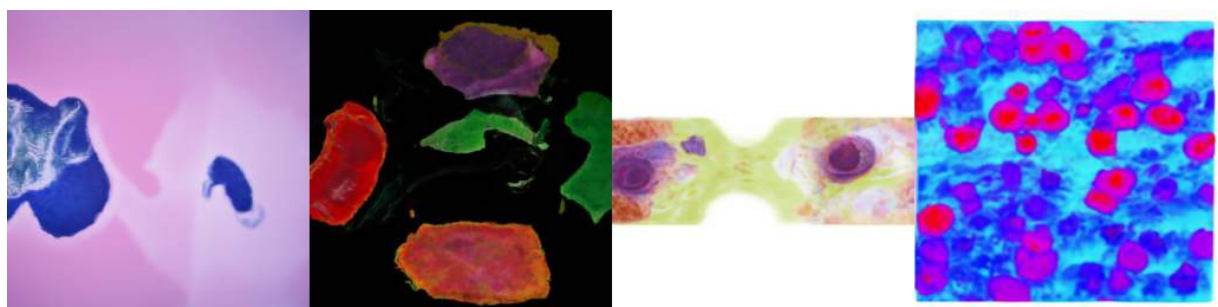
A magnetic resonance image of the lungs, organs in the chest of the human body which consists of airways and alveoli.



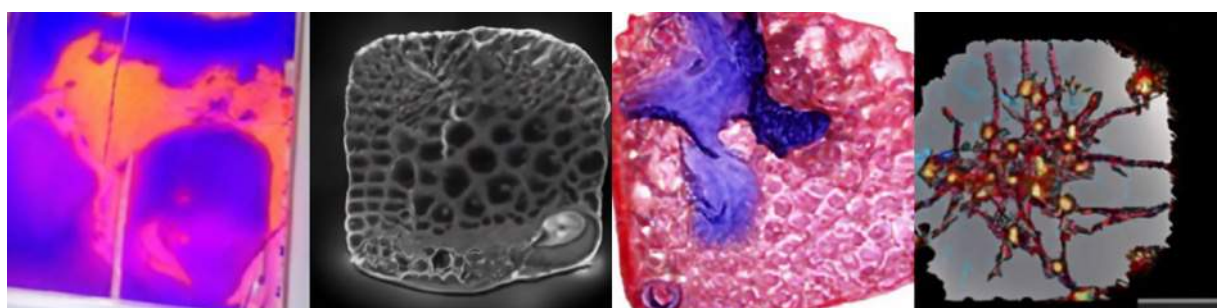
A magnetic resonance image of immune cells



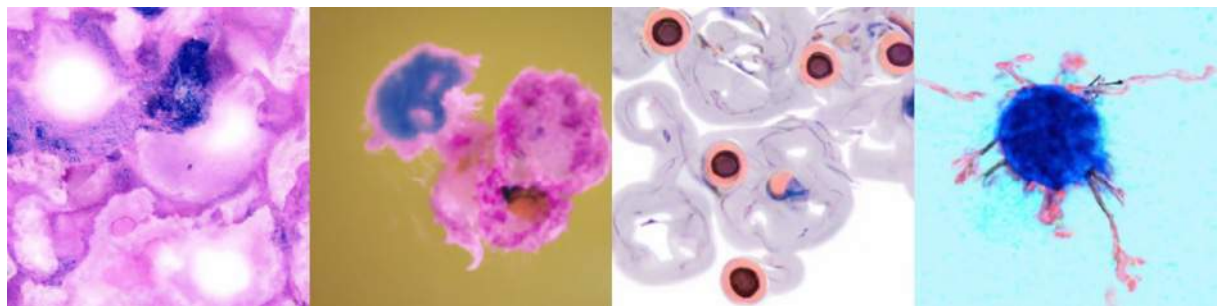
A magnetic resonance image of cancer tissue



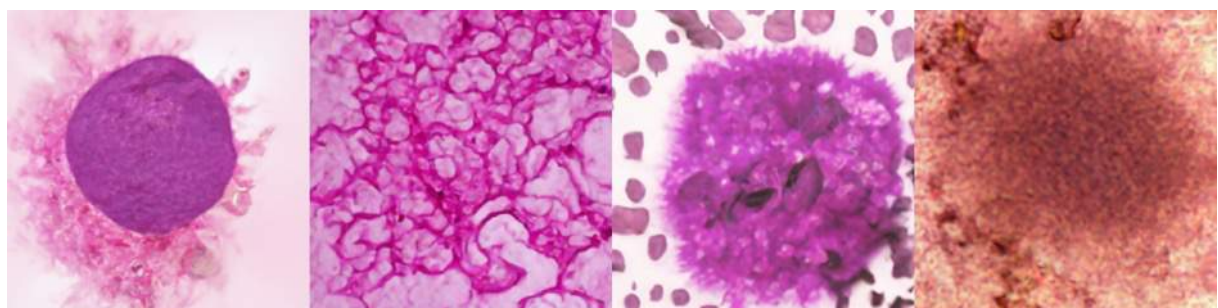
A magnetic resonance image of blood vessels



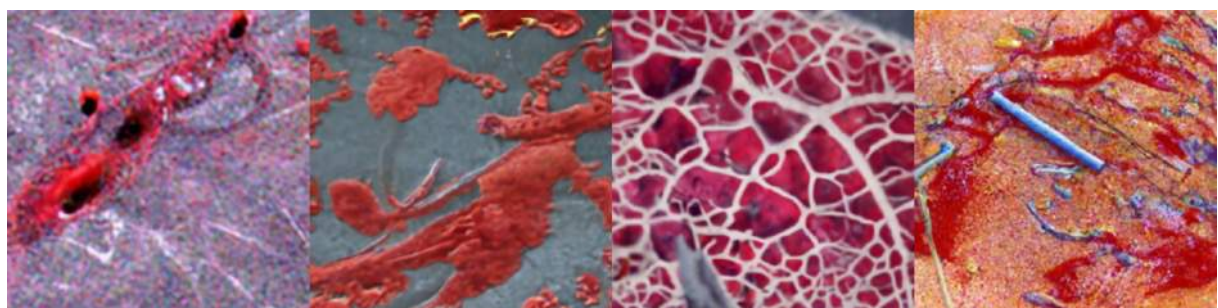
A magnetic resonance image of immune cells, such as lymphocytes, which are part of the human immune system.



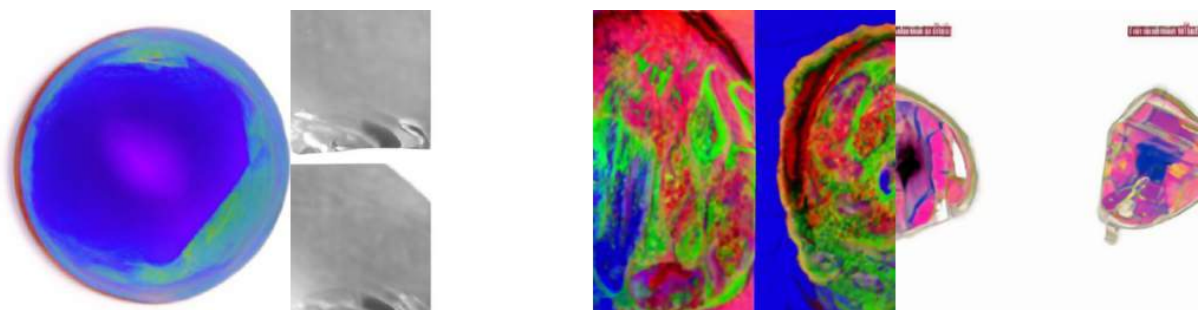
A magnetic resonance image of cancer tissue, a mass of proliferating cells which invade the surrounding tissue.



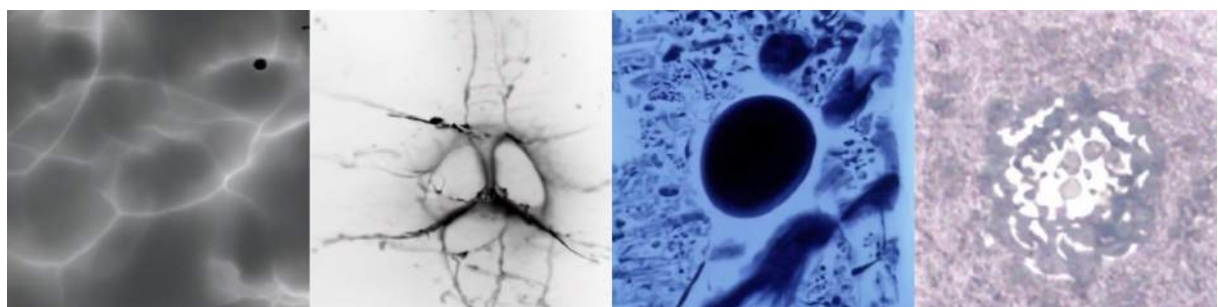
A magnetic resonance image of blood vessels, tubes in which blood flows in the human body.



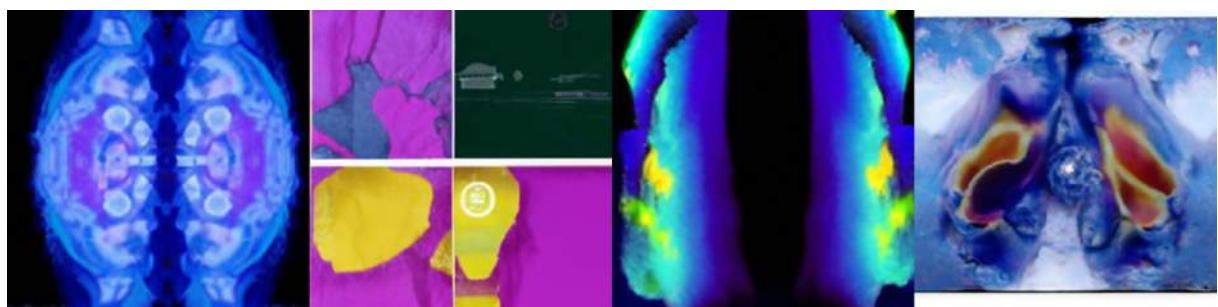
A magnetic resonance image of breast cancer



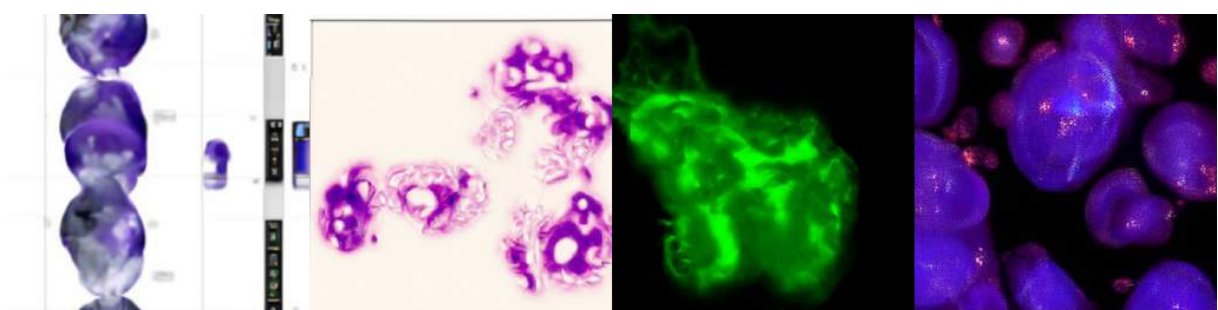
A magnetic resonance image of prostate cancer



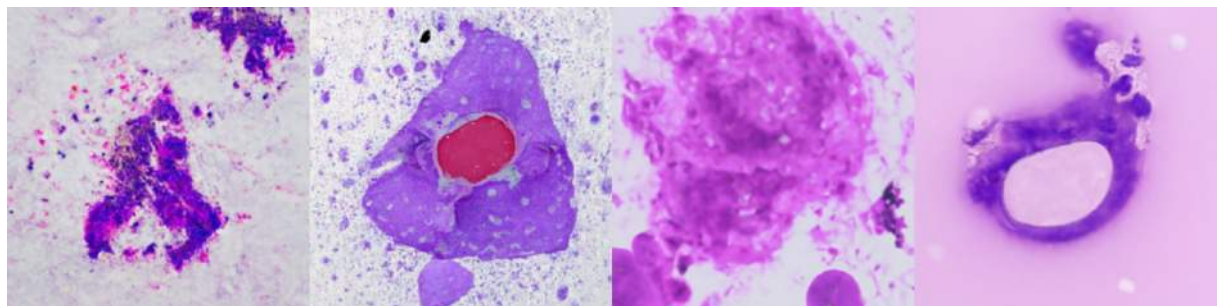
A magnetic resonance image of lung cancer



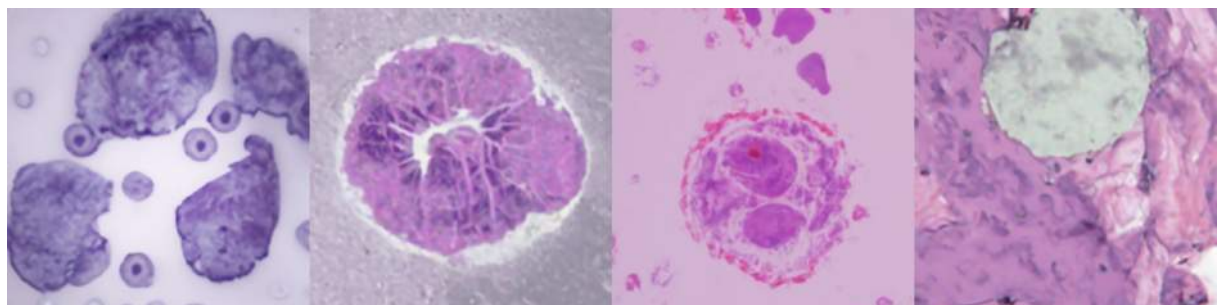
A magnetic resonance image of leukemia



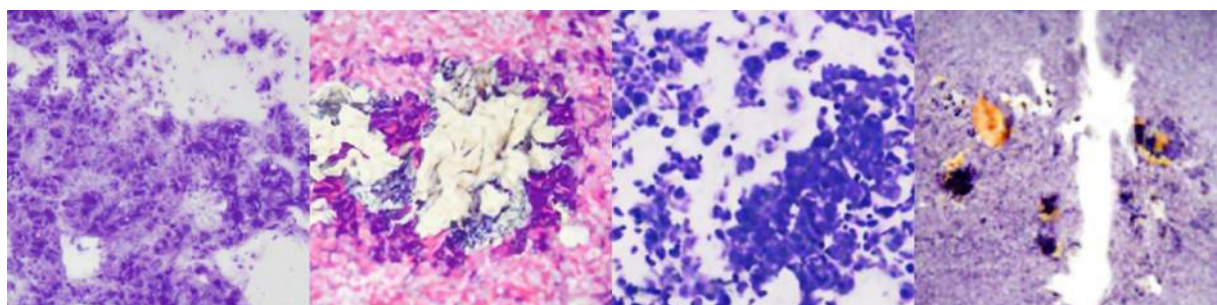
A magnetic resonance image of breast cancer, a mass of malignant cells, a tumor in the breast.



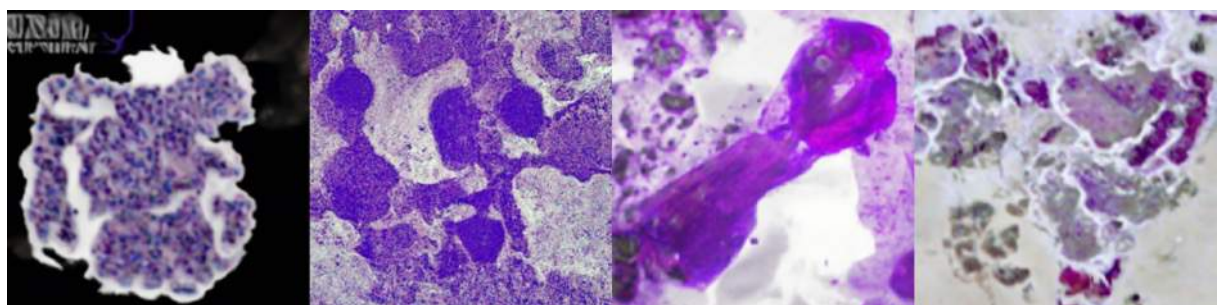
A magnetic resonance image of prostate cancer, a mass of malignant cells, a tumor in the prostate.



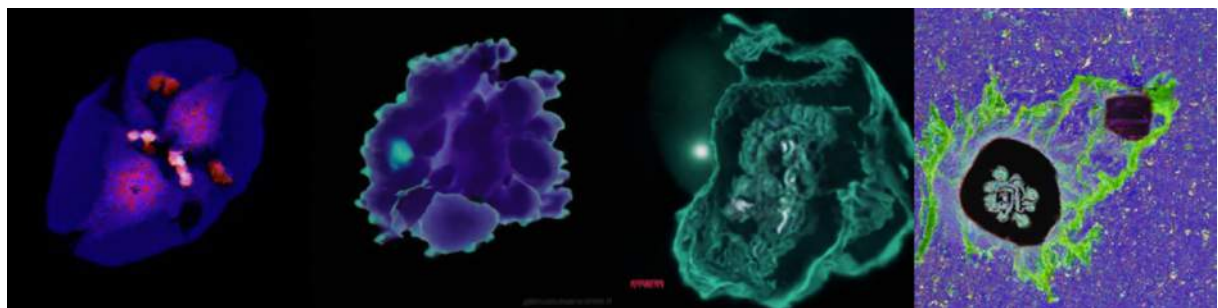
A magnetic resonance image of lung cancer, a mass of malignant cells, a tumor in the lungs.



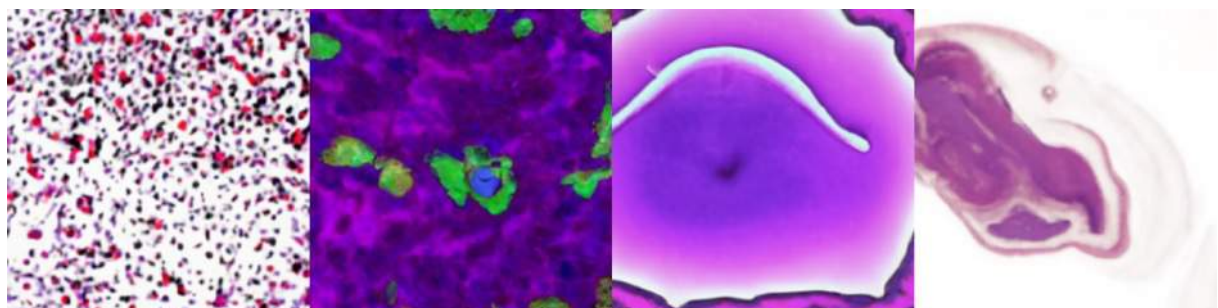
A magnetic resonance image of leukemia, a malignant disease of cells in the bone marrow.



A magnetic resonance image of a tumor organoid



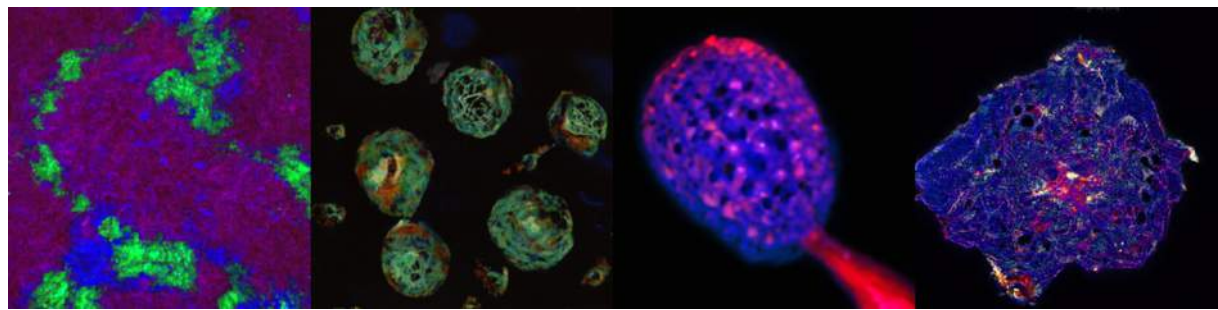
A magnetic resonance image of tumor angiogenesis



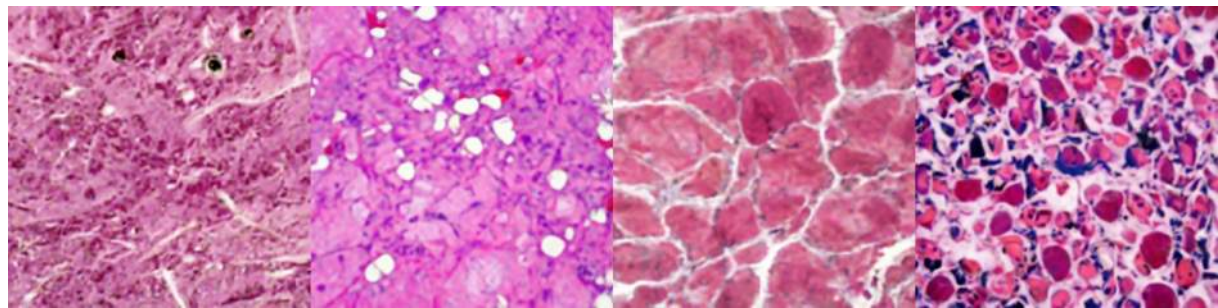
A magnetic resonance image of antitumor immunity



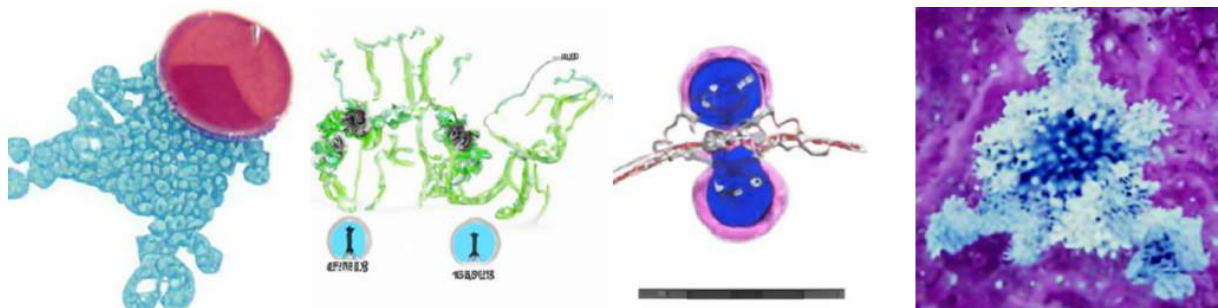
A magnetic resonance image of a tumor organoid, a laboratory technique to grow multicellular spheres of tumor cells.



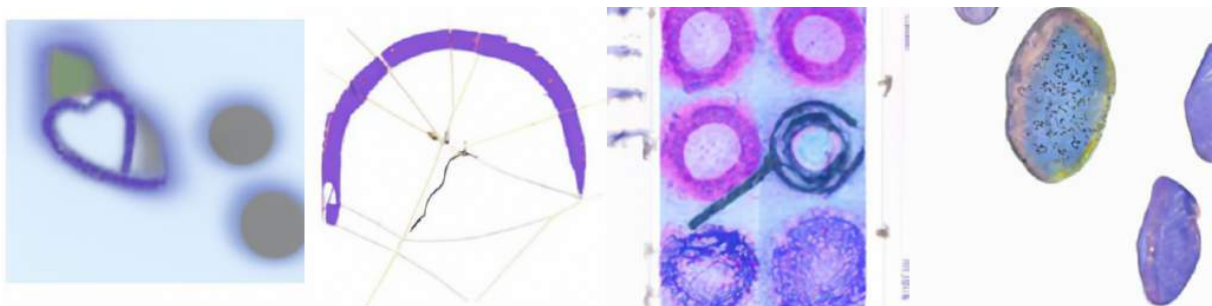
A magnetic resonance image of tumor angiogenesis, the formation of new blood vessels which nurture tumor cells in a cancer.



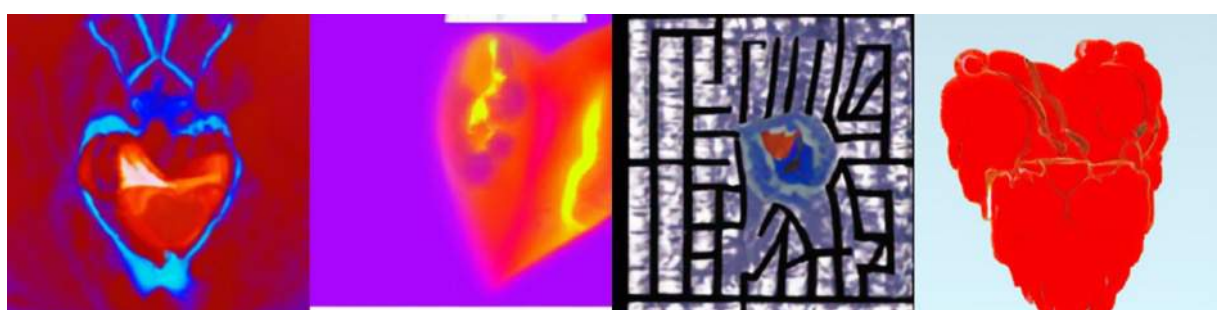
A magnetic resonance image of Antitumor immunity, the response of the immune system against cancer cells.



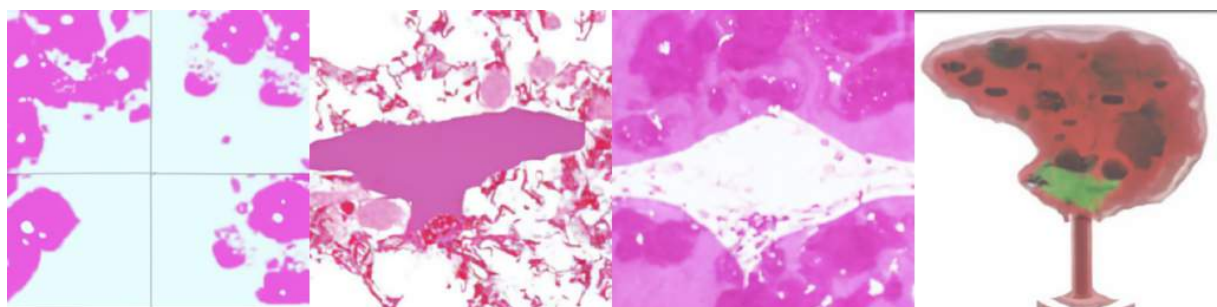
A magnetic resonance image of malaria



A magnetic resonance image of a heart attack



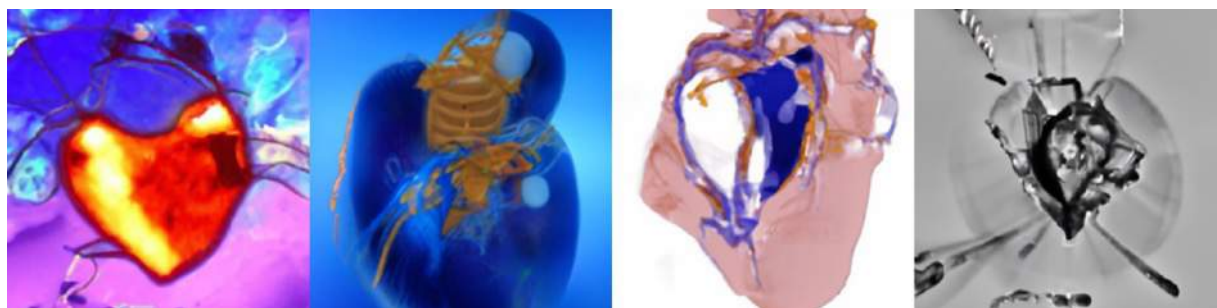
A magnetic resonance image of fatty liver disease



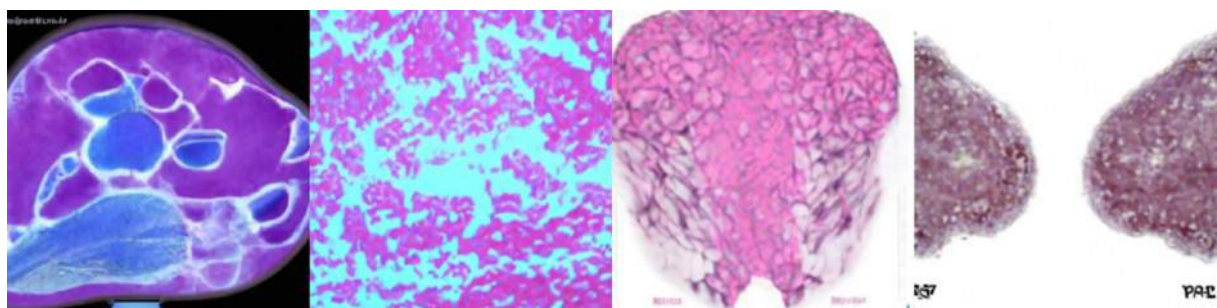
A magnetic resonance image of osteoarthritis



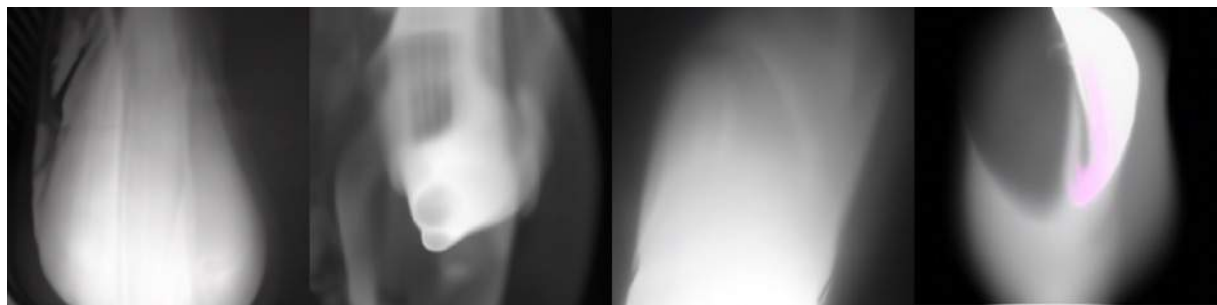
A magnetic resonance image of a heart attack, an acute occlusion of the coronary arteries in the heart.



A magnetic resonance image of fatty liver disease, an accumulation of fat in the cells of the liver in the body.

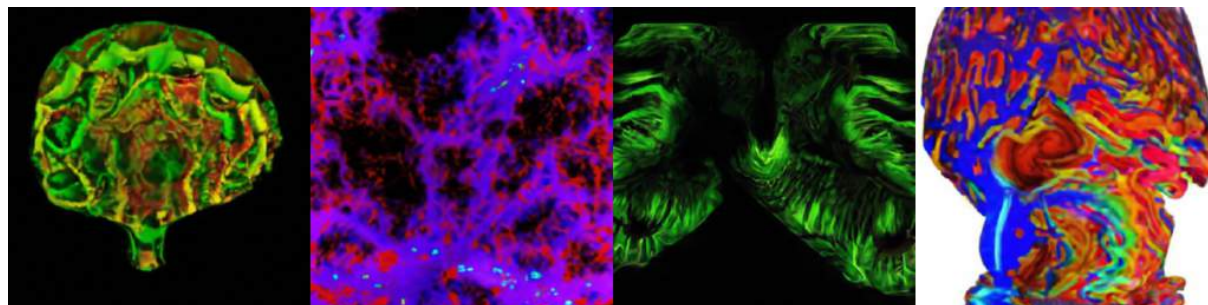


A magnetic resonance image of osteoarthritis, a degenerative disease of the joints in the human body.

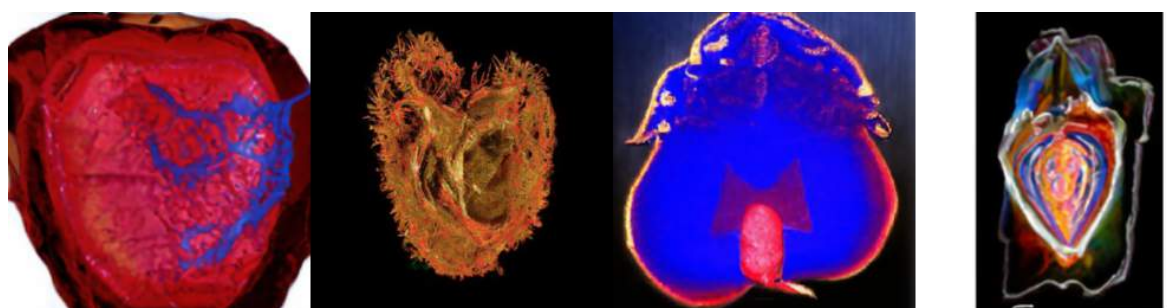


CT

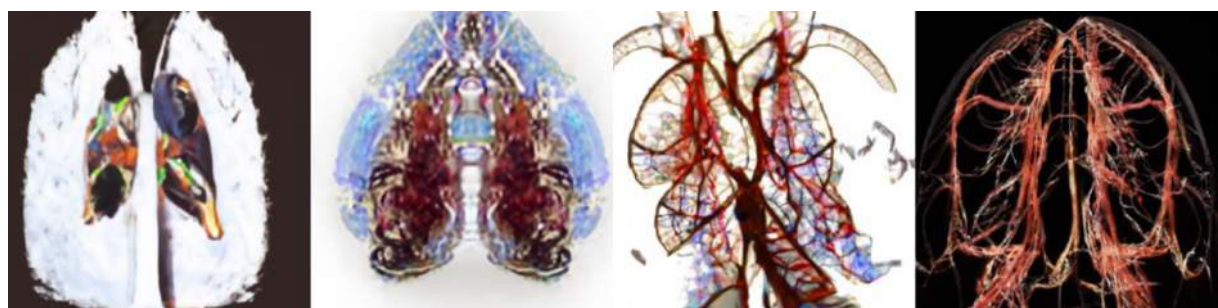
A computed tomography image of the brain



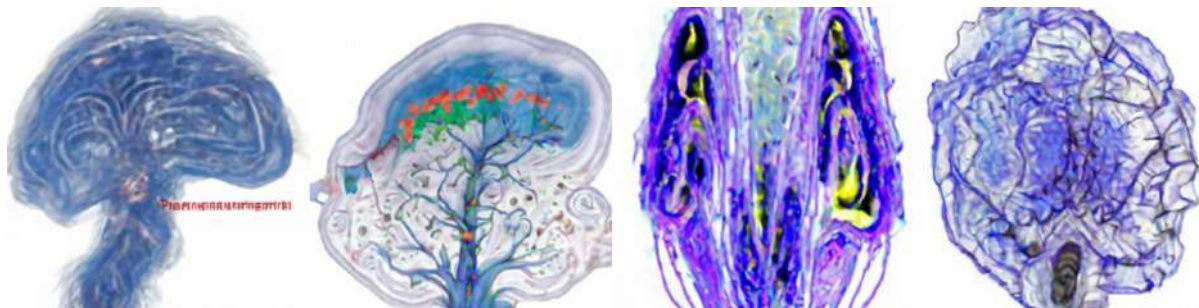
A computed tomography image of the heart



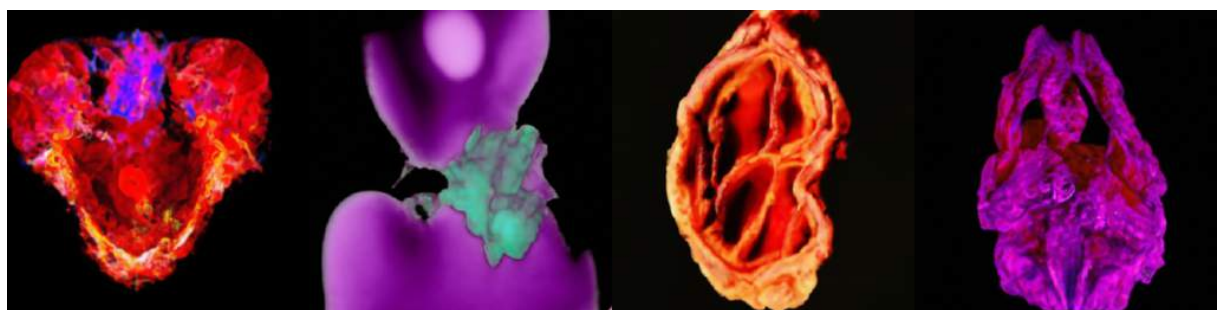
A computed tomography image of the lungs



A computed tomography image of the brain, an organ in the human body, part of the central nervous system which consists of nerve cells.



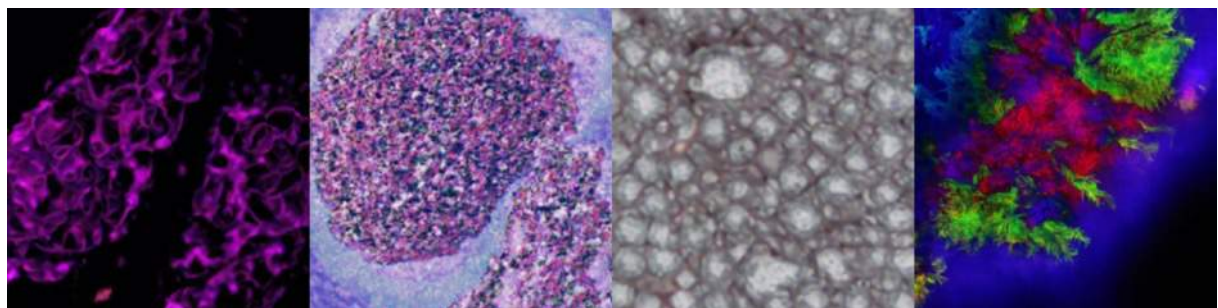
A computed tomography image of the heart, an organ in the chest of the human body which consists of muscle cells.



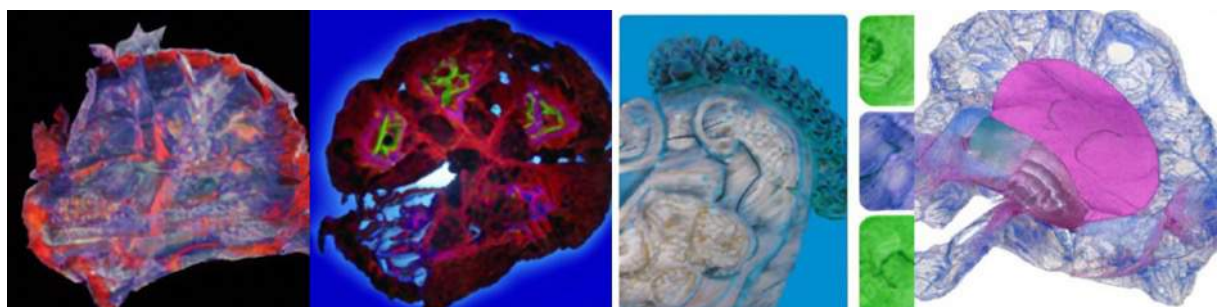
A computed tomography image of the lungs, organs in the chest of the human body which consists of airways and alveoli.



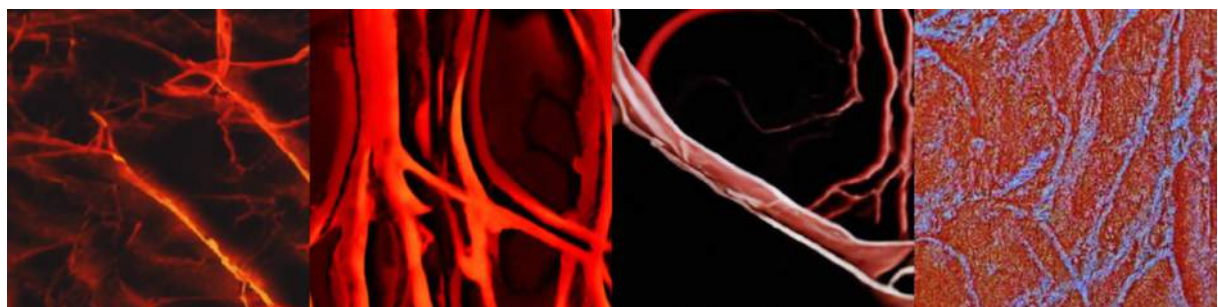
A computed tomography image of immune cells



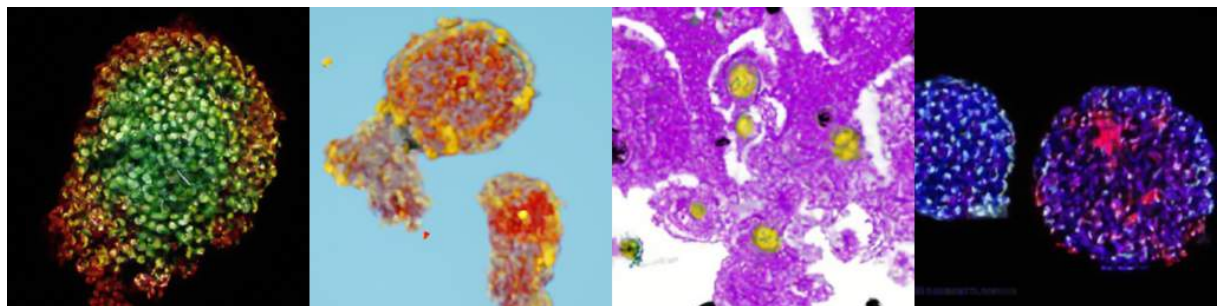
A computed tomography image of cancer tissue



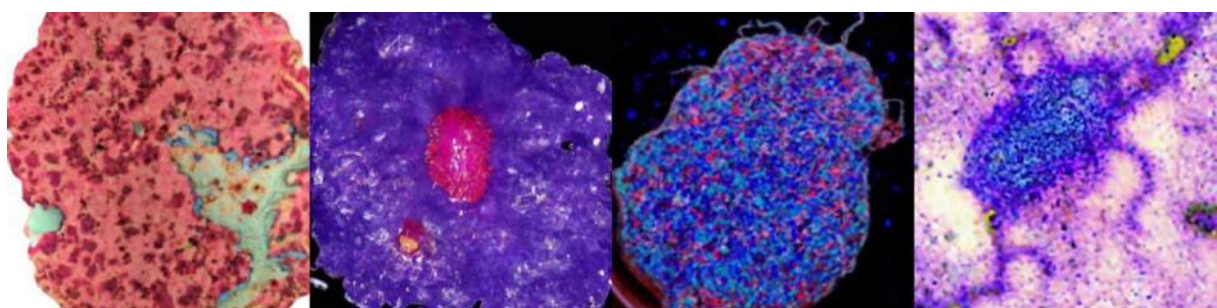
A computed tomography image of blood vessels



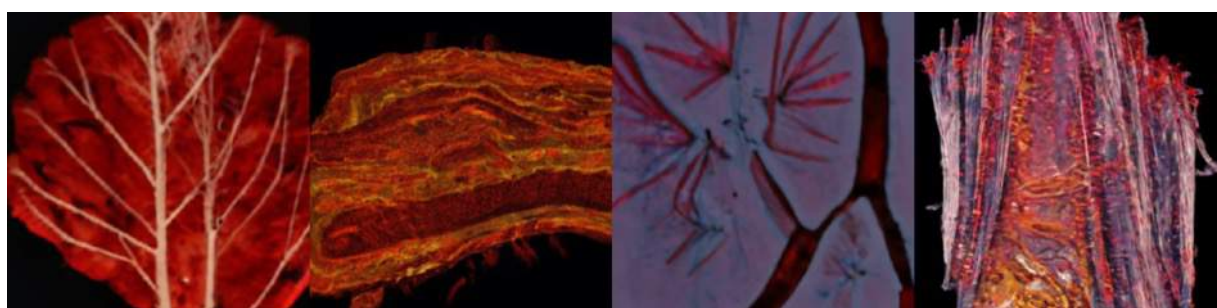
A computed tomography image of immune cells, such as lymphocytes, which are part of the human immune system.



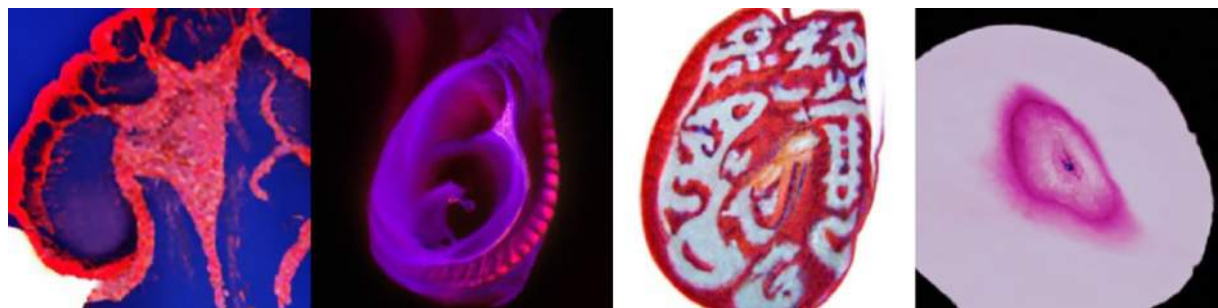
A computed tomography image of cancer tissue, a mass of proliferating cells which invade the surrounding tissue.



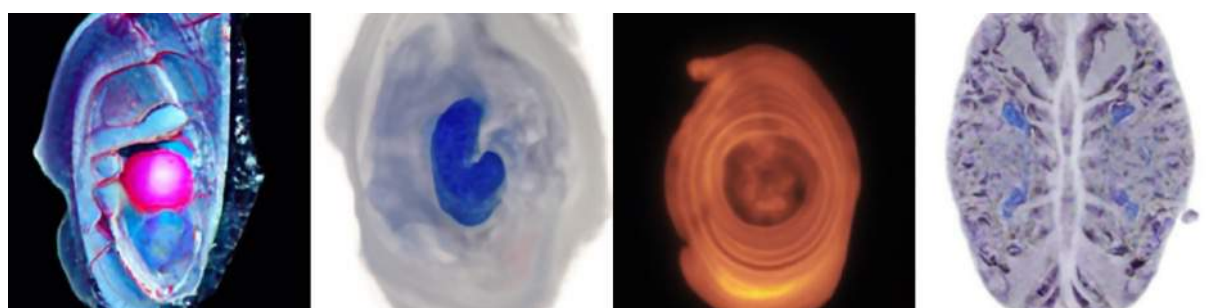
A computed tomography image of blood vessels, tubes in which blood flows in the human body.



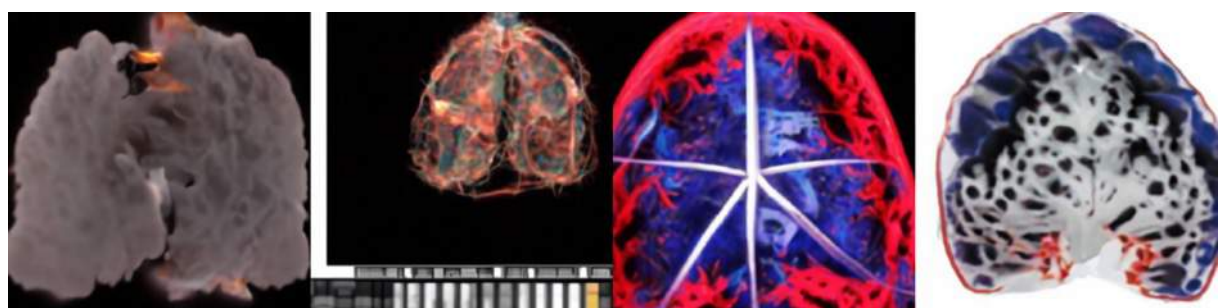
A computed tomography image of breast cancer



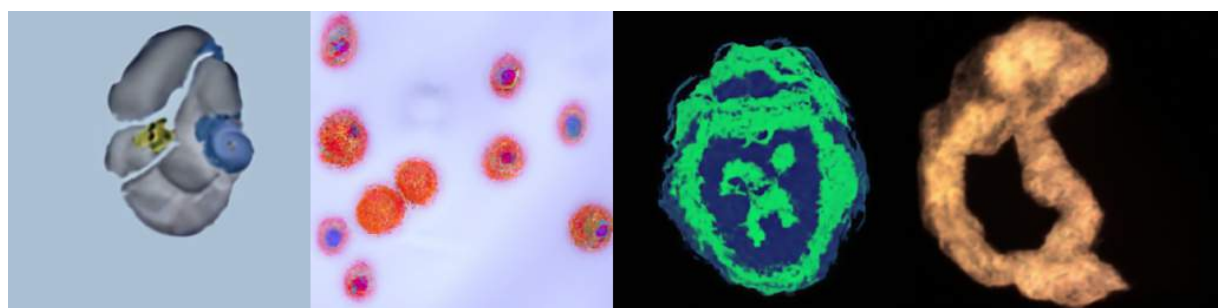
A computed tomography image of prostate cancer



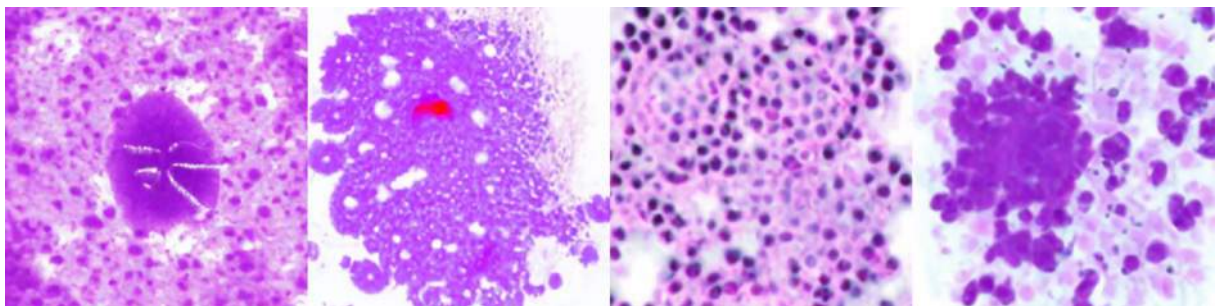
A computed tomography image of lung cancer



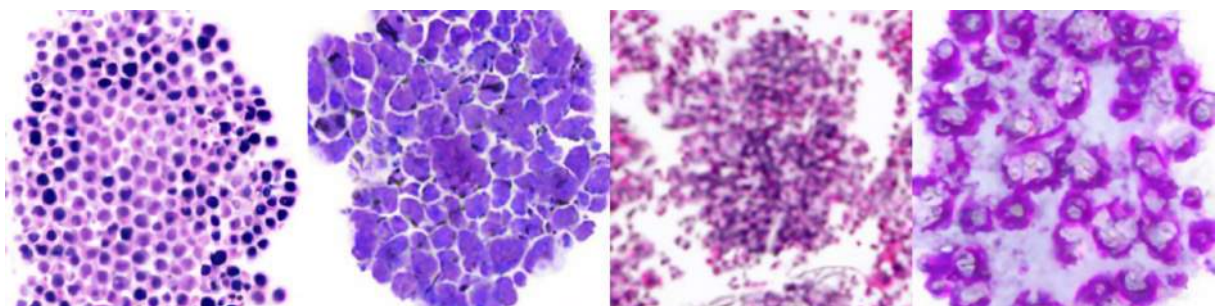
A computed tomography image of leukemia



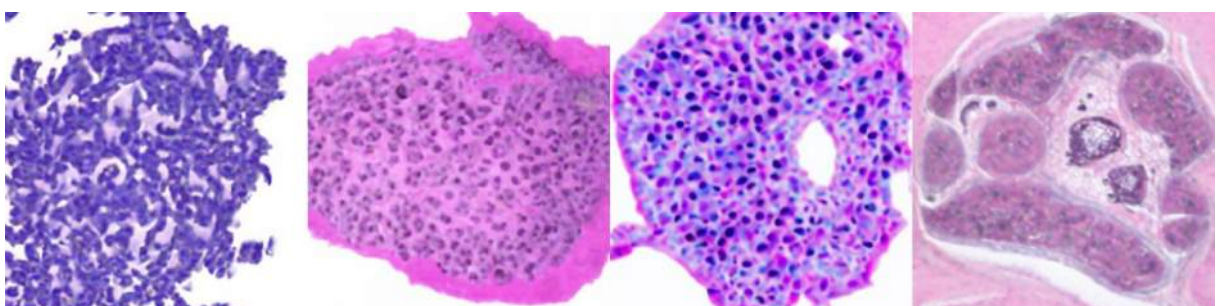
A computed tomography image of breast cancer, a mass of malignant cells, a tumor in the breast.



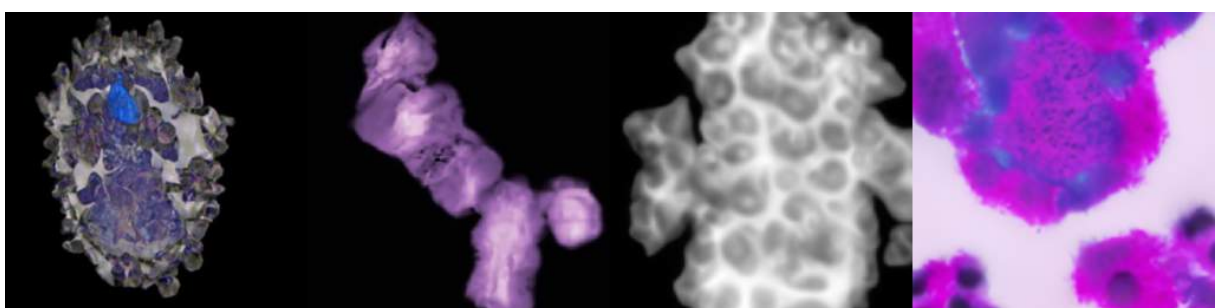
A computed tomography image of prostate cancer, a mass of malignant cells, a tumor in the prostate.



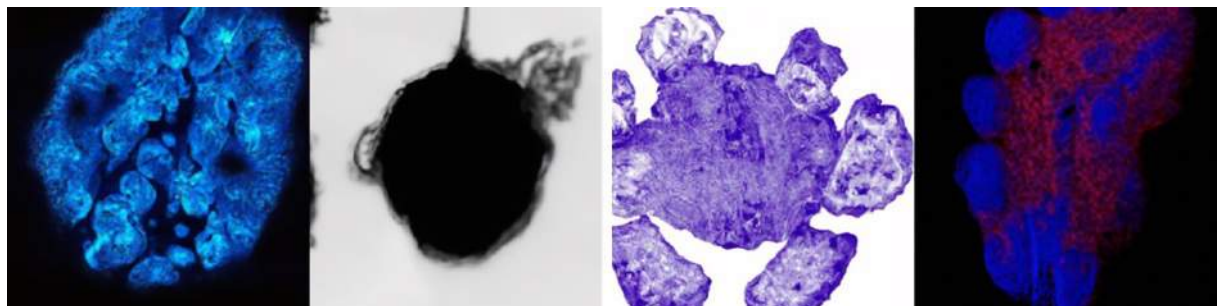
A computed tomography image of lung cancer, a mass of malignant cells, a tumor in the lungs.



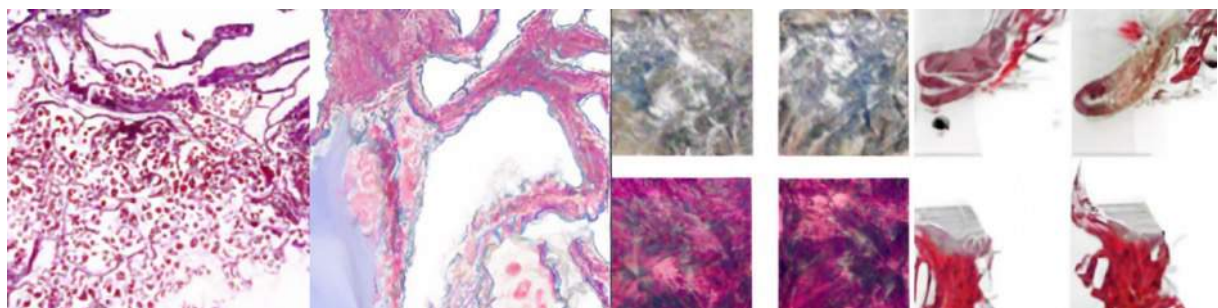
A computed tomography image of leukemia, a malignant disease of cells in the bone marrow.



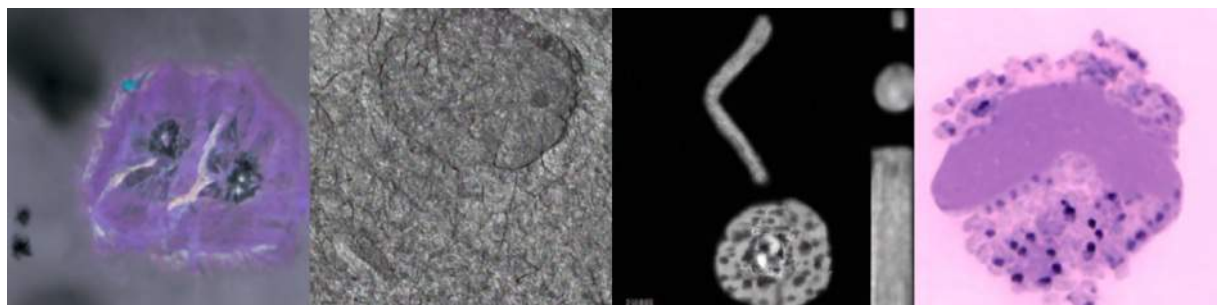
A computed tomography image of a tumor organoid



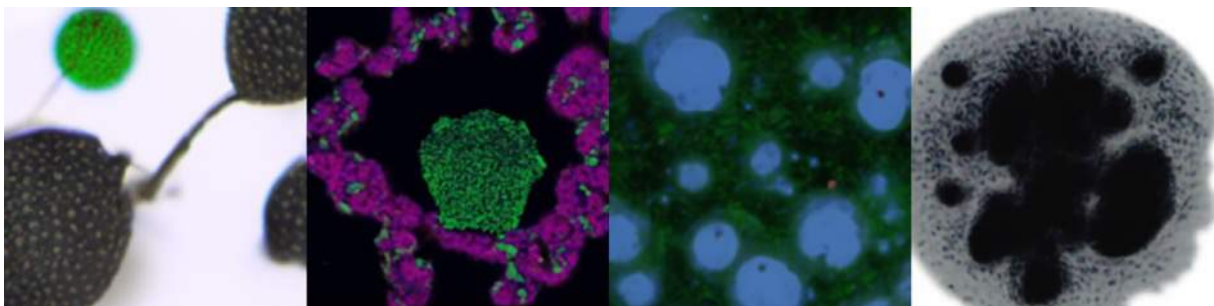
A computed tomography image of tumor angiogenesis



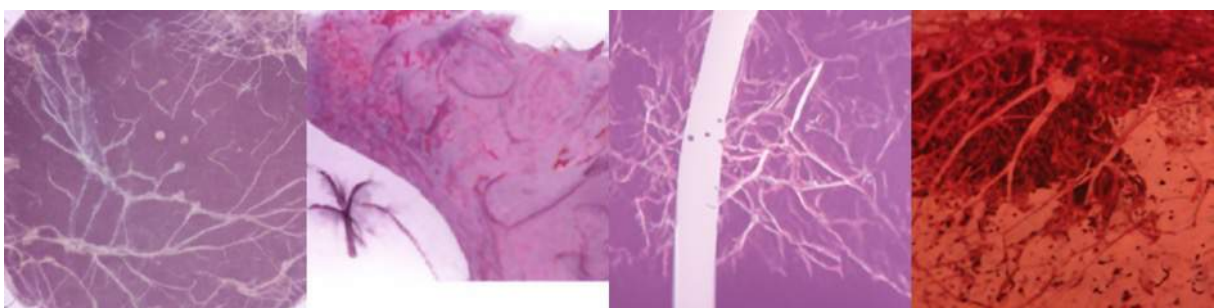
A computed tomography image of antitumor immunity



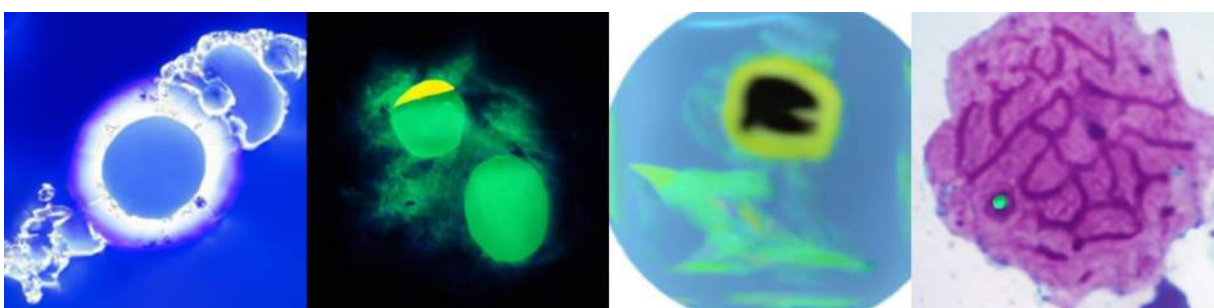
A computed tomography image of a tumor organoid, a laboratory technique to grow multicellular spheres of tumor cells.



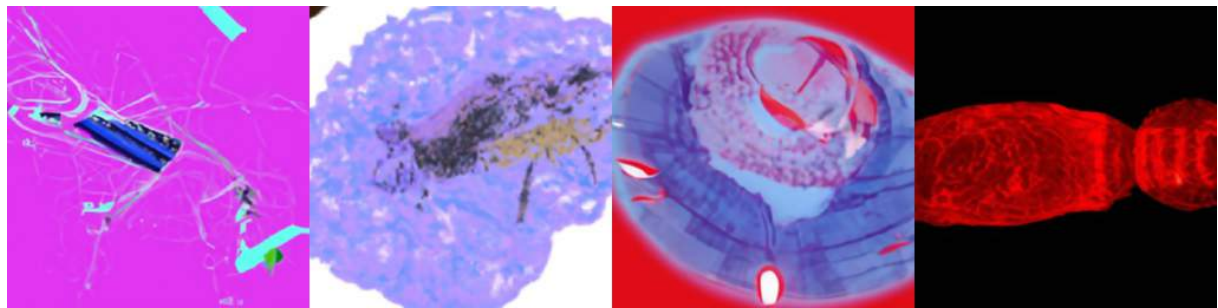
A computed tomography image of tumor angiogenesis, the formation of new blood vessels which nurture tumor cells in a cancer.



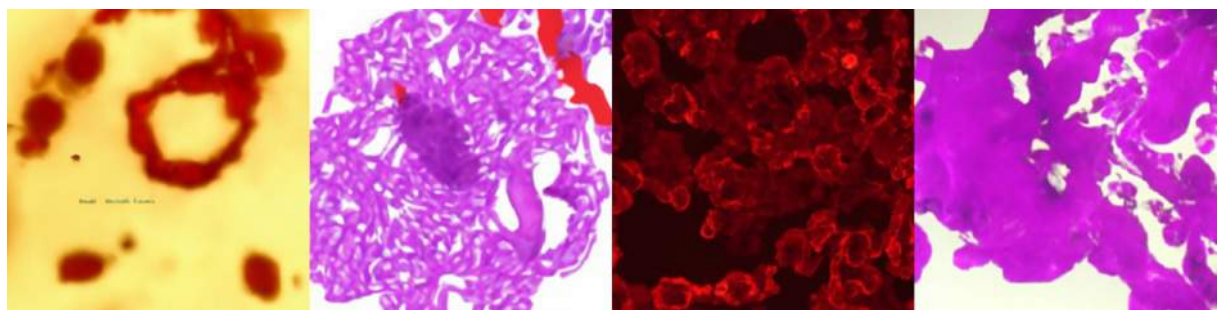
A computed tomography image of Antitumor immunity, the response of the immune system against cancer cells.



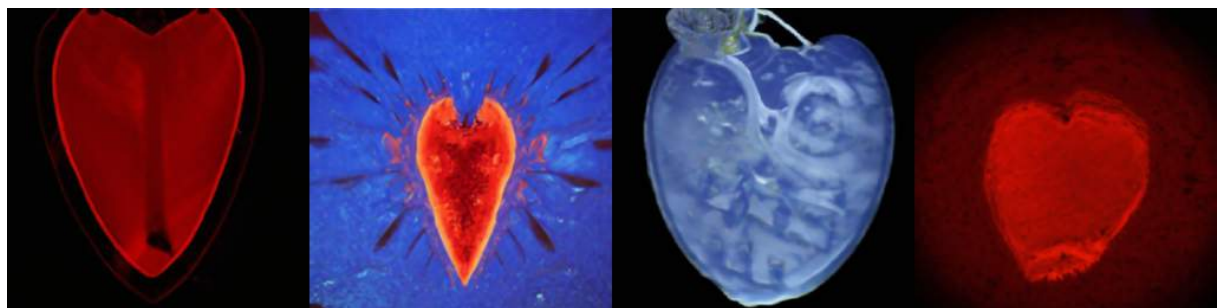
A computed tomography image of malaria



A computed tomography image of malaria, a parasitic disease of the human red blood cells



A computed tomography image of a heart attack



A computed tomography image of fatty liver disease



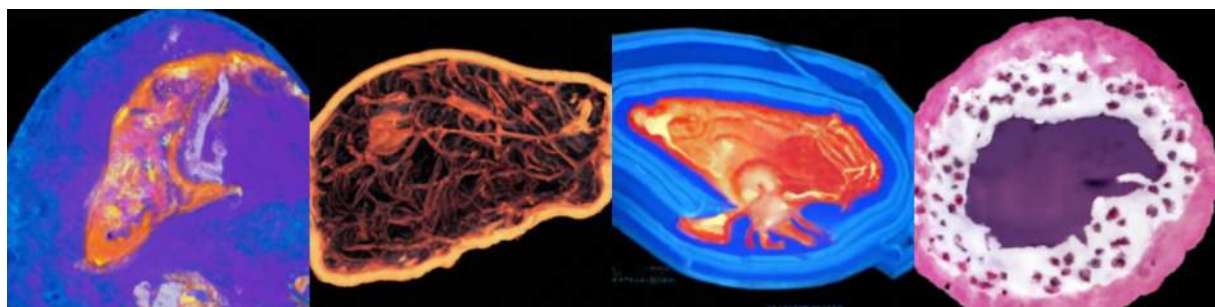
A computed tomography image of osteoarthritis



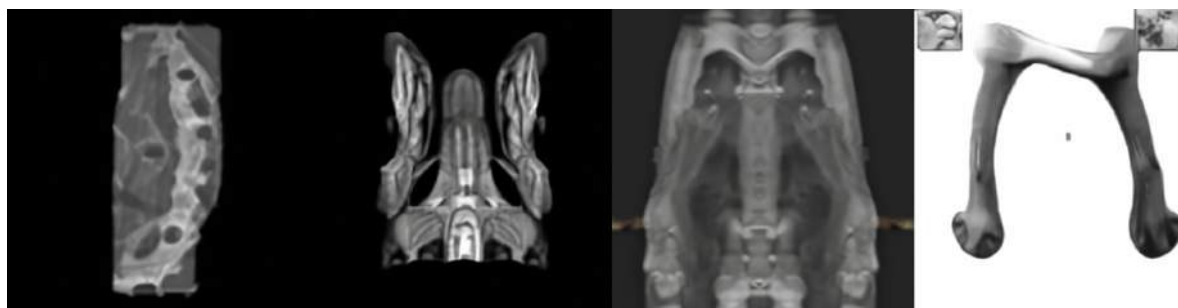
A computed tomography image of a heart attack, an acute occlusion of the coronary arteries in the heart.



A computed tomography image of fatty liver disease, an accumulation of fat in the cells of the liver in the body.

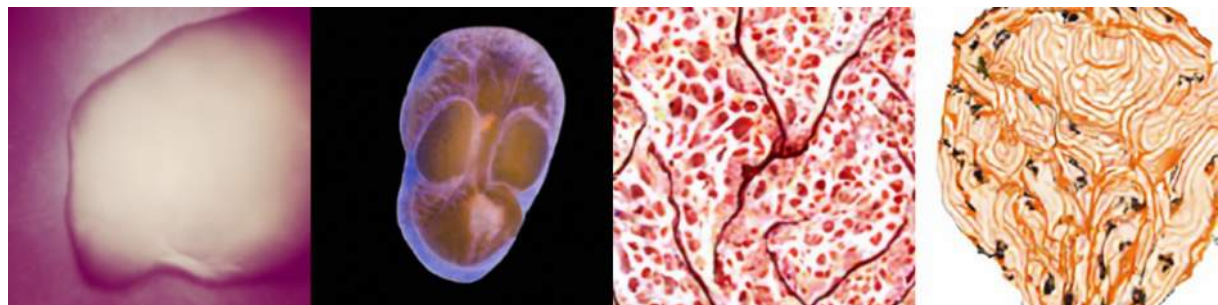


A computed tomography image of osteoarthritis, a degenerative disease of the joints in the human body.



Photo

A photo of the brain



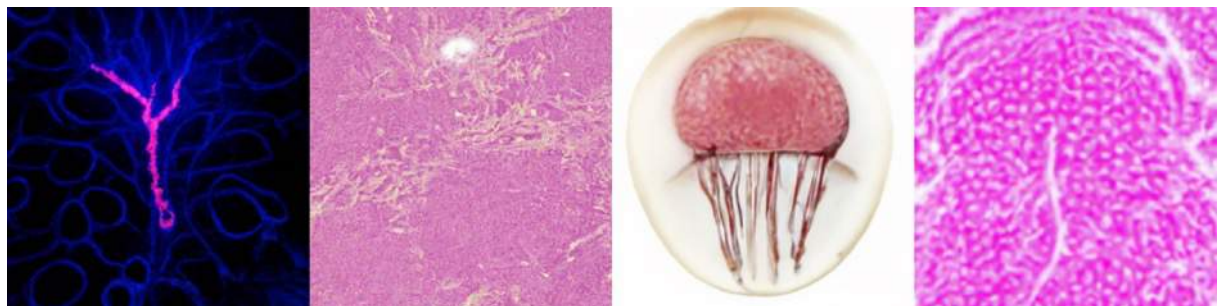
A photo of the heart



A photo of the lungs



A photo of the brain, an organ in the human body, part of the central nervous system which consists of nerve cells.



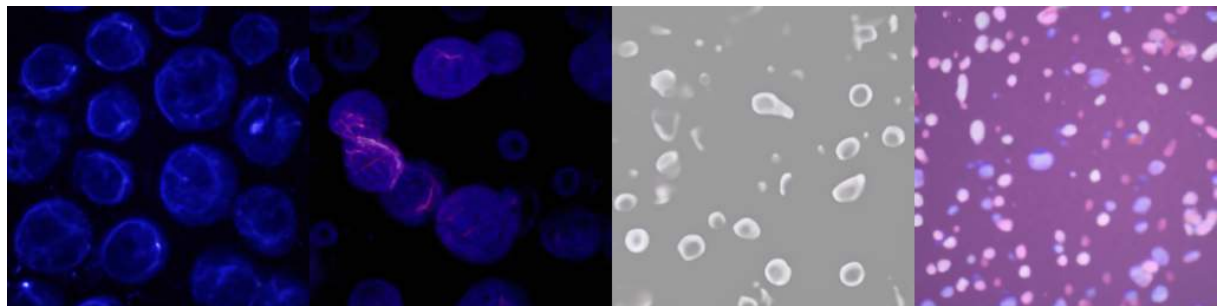
A photo of the heart, an organ in the chest of the human body which consists of muscle cells.



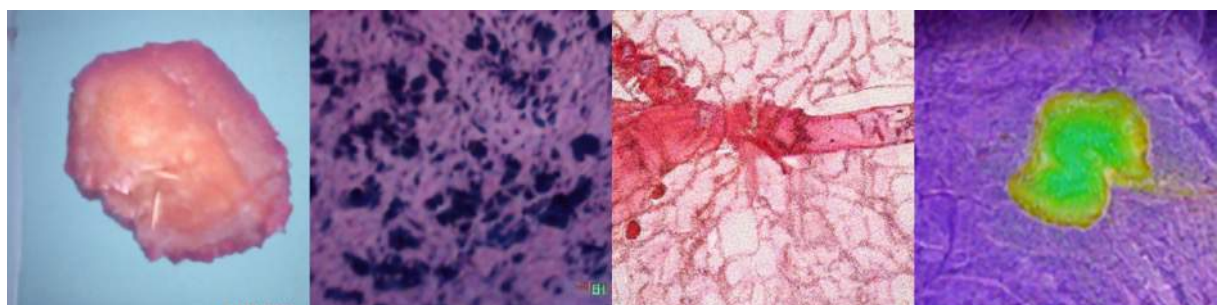
A photo of the lungs, organs in the chest of the human body which consists of airways and alveoli.



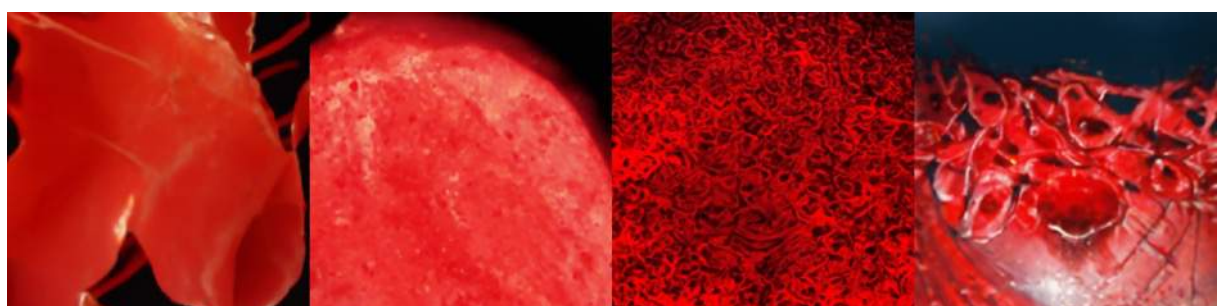
A photo of immune cells



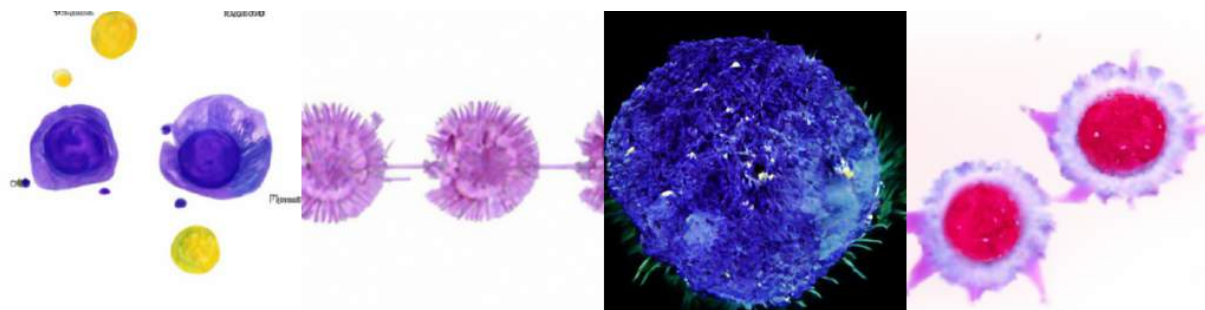
A photo of cancer tissue



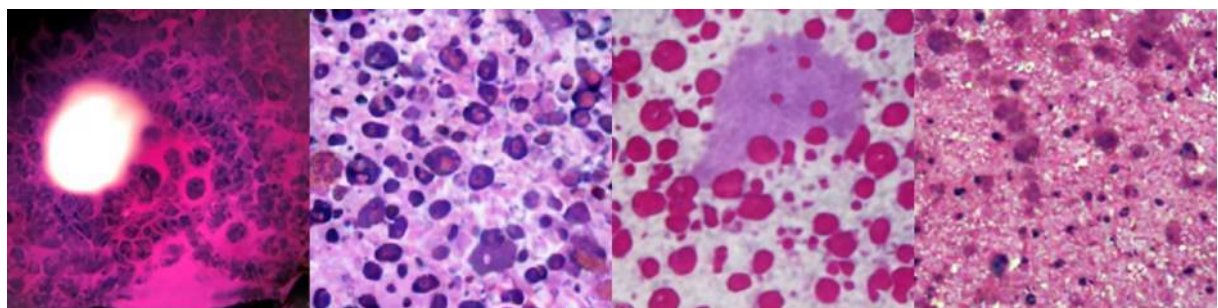
A photo of blood vessels



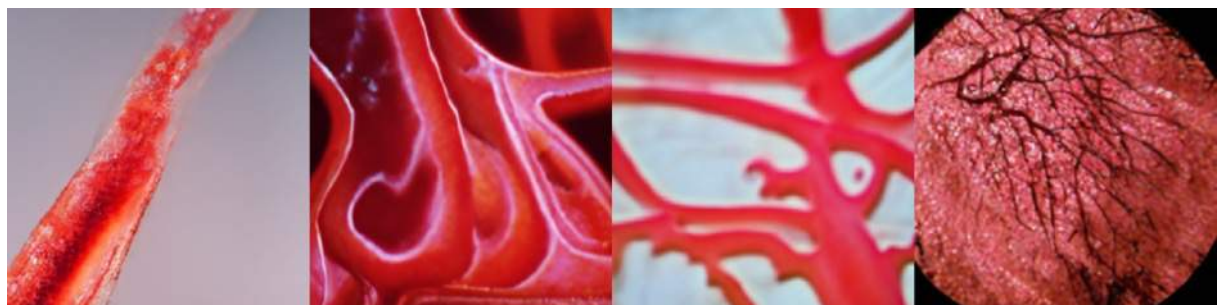
A photo of immune cells, such as lymphocytes, which are part of the human immune system.



A photo of cancer tissue, a mass of proliferating cells which invade the surrounding tissue.



A photo of blood vessels, tubes in which blood flows in the human body.



A photo of breast cancer



A photo of prostate cancer



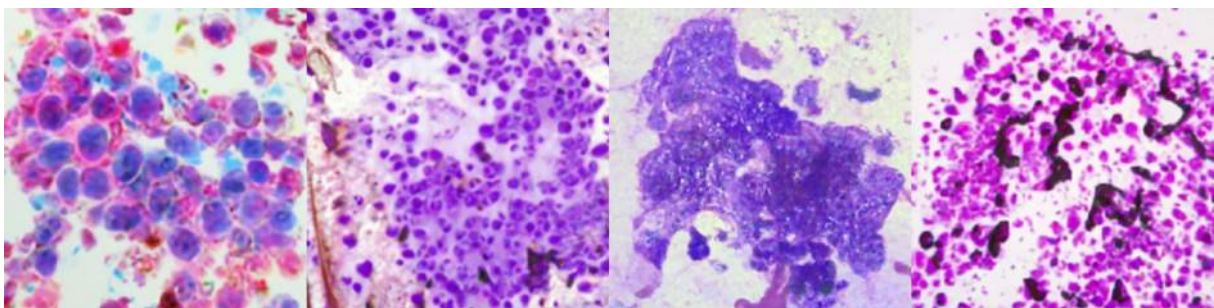
A photo of lung cancer



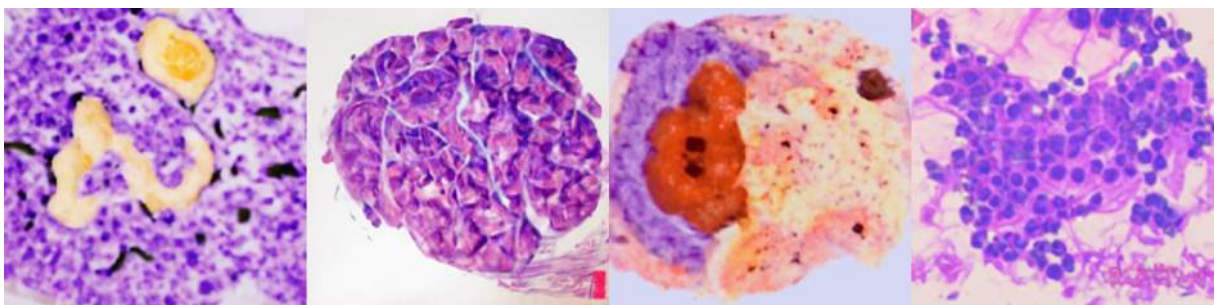
A photo of leukemia



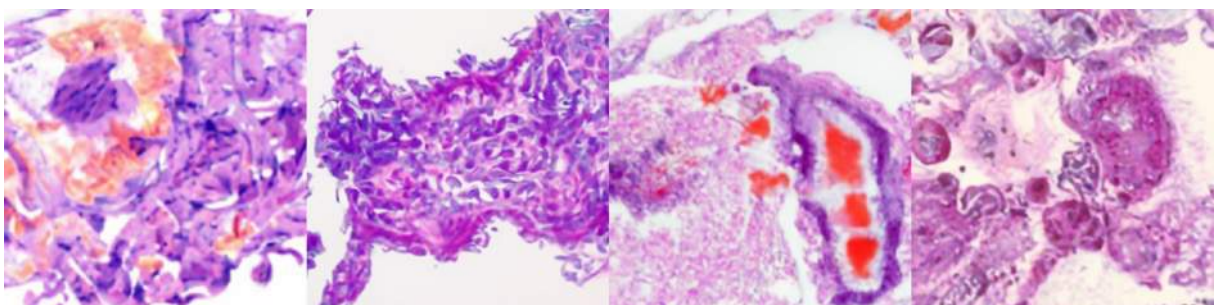
A photo of breast cancer, a mass of malignant cells, a tumor in the breast.



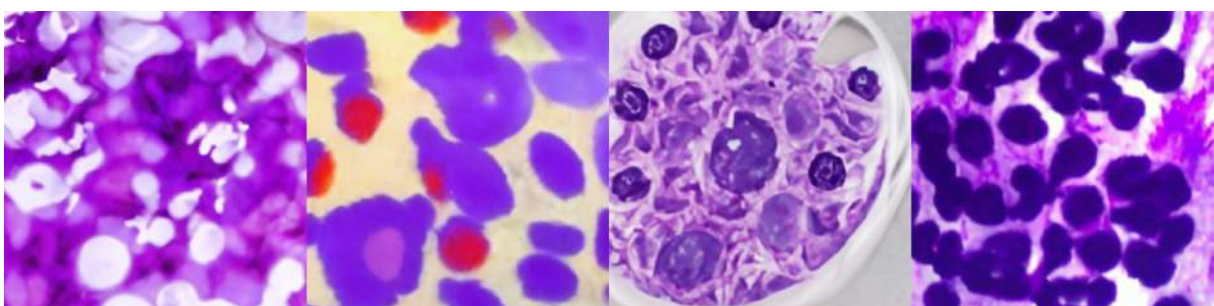
A photo of prostate cancer, a mass of malignant cells, a tumor in the prostate.



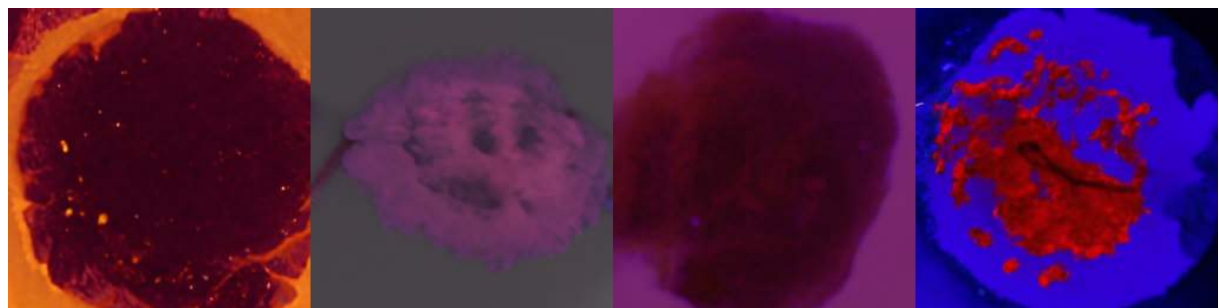
A photo of lung cancer, a mass of malignant cells, a tumor in the lungs.



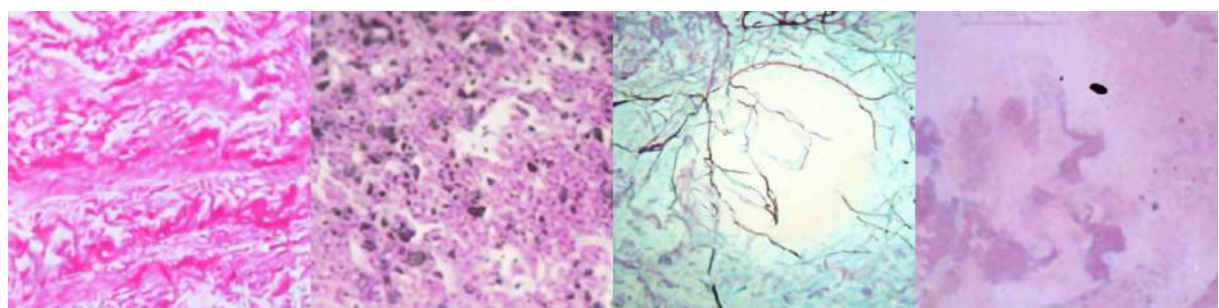
A photo of leukemia, a malignant disease of cells in the bone marrow.



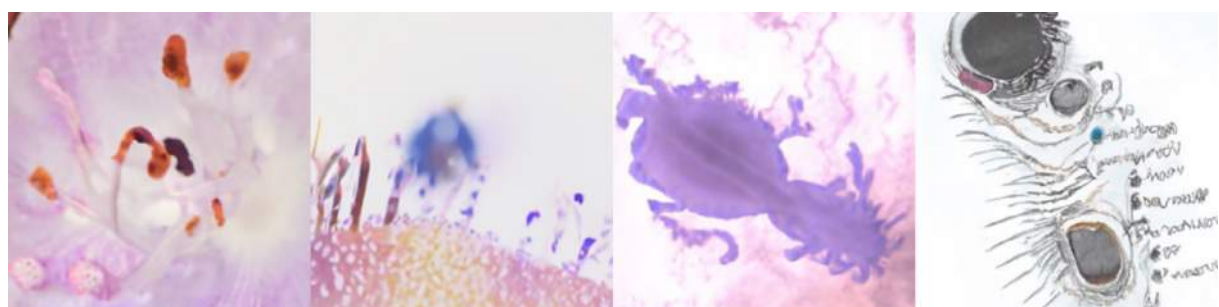
A photo of a tumor organoid



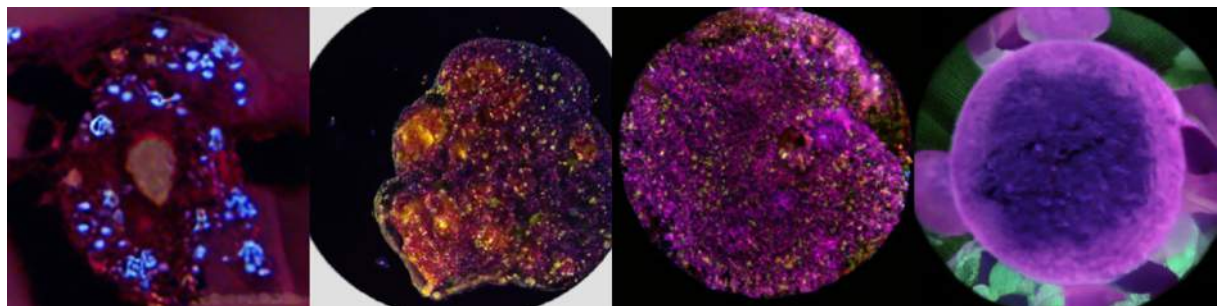
A photo of tumor angiogenesis



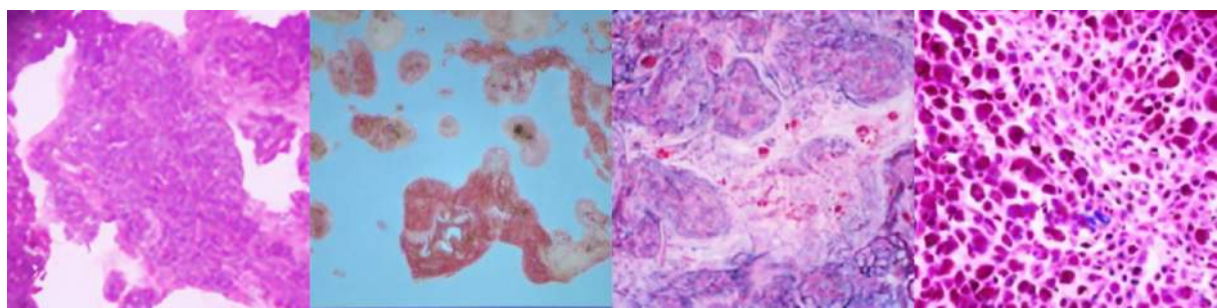
A photo of antitumor immunity



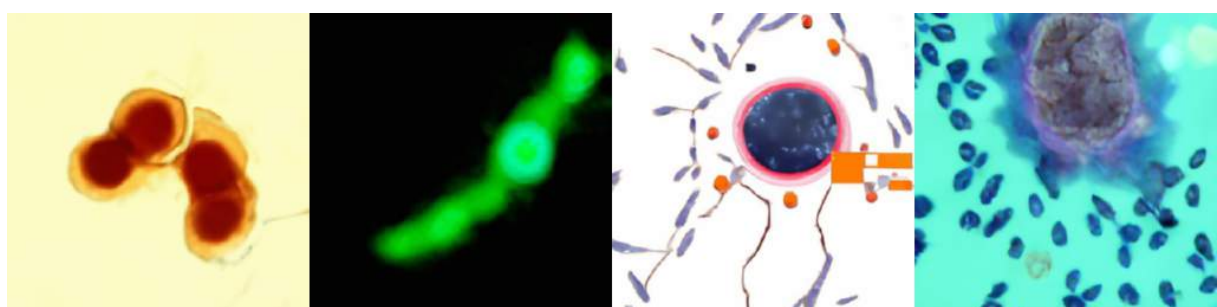
A photo of a tumor organoid, a laboratory technique to grow multicellular spheres of tumor cells.



A photo of tumor angiogenesis, the formation of new blood vessels which nurture tumor cells in a cancer.



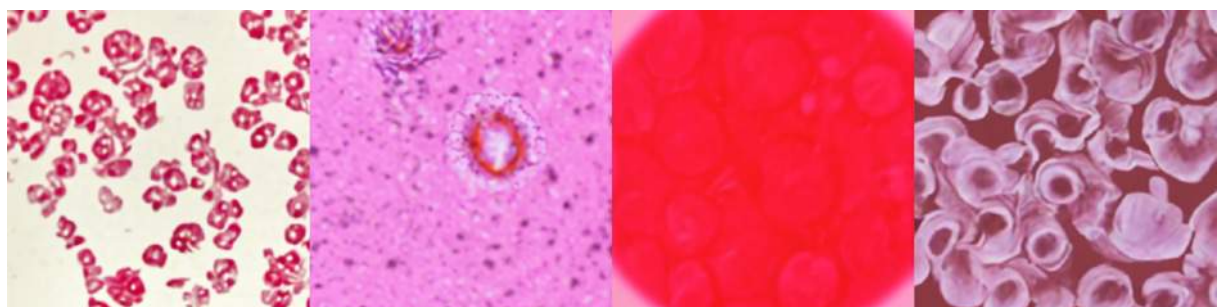
A photo of Antitumor immunity, the response of the immune system against cancer cells.



A photo of malaria



A photo of malaria, a parasitic disease of the human red blood cells



A photo of a heart attack



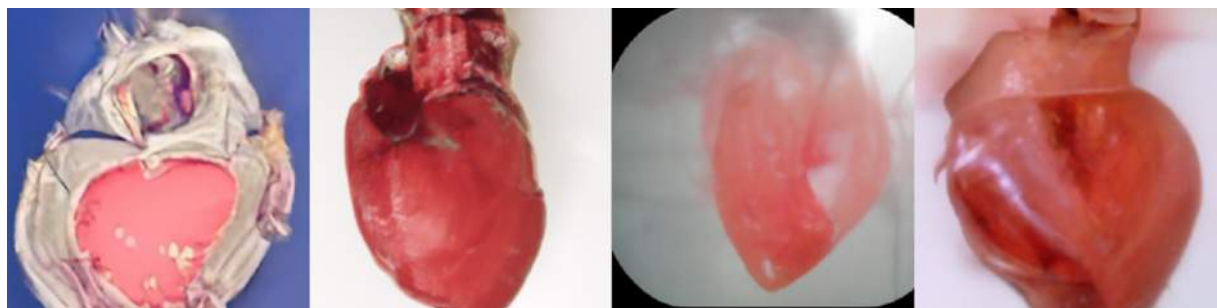
A photo of fatty liver disease



A photo of osteoarthritis



A photo of a heart attack, an acute occlusion of the coronary arteries in the heart.



A photo of fatty liver disease, an accumulation of fat in the cells of the liver in the body.



A photo of osteoarthritis, a degenerative disease of the joints in the human body.



Scientific poster

A scientific poster explaining the brain



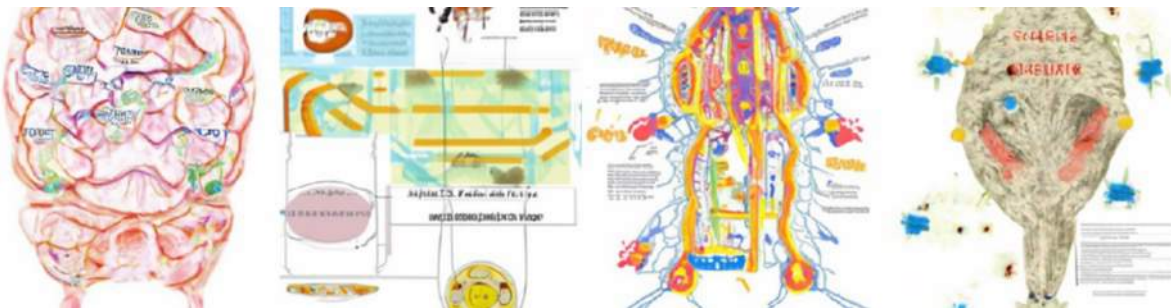
A scientific poster explaining the heart



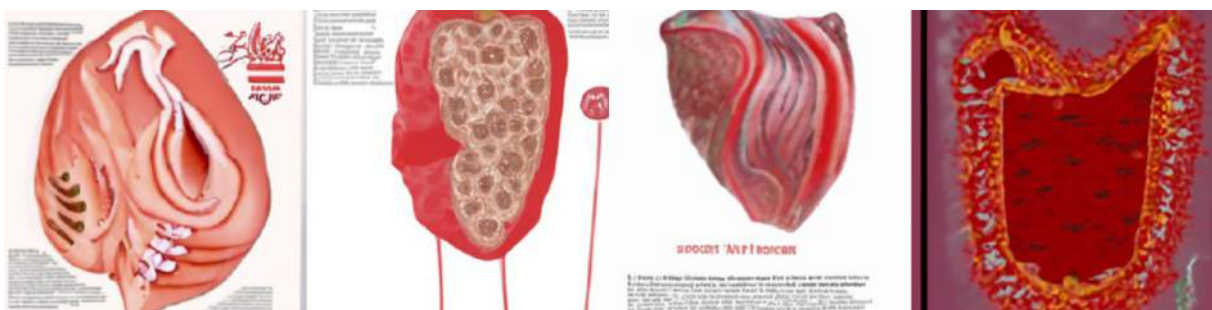
A scientific poster explaining the lungs



A scientific poster explaining the brain, an organ in the human body, part of the central nervous system which consists of nerve cells.



A scientific poster explaining the heart, an organ in the chest of the human body which consists of muscle cells.



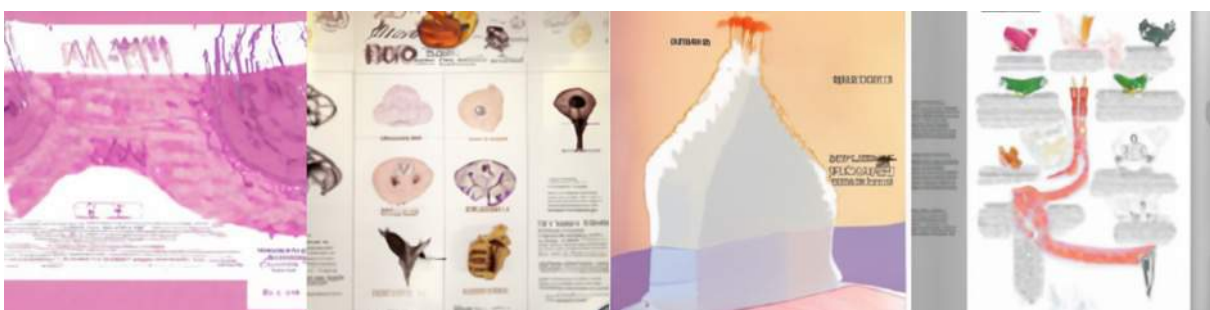
A scientific poster explaining the lungs, organs in the chest of the human body which consists of airways and alveoli.



A scientific poster explaining immune cells



A scientific poster explaining cancer tissue



A scientific poster explaining blood vessels



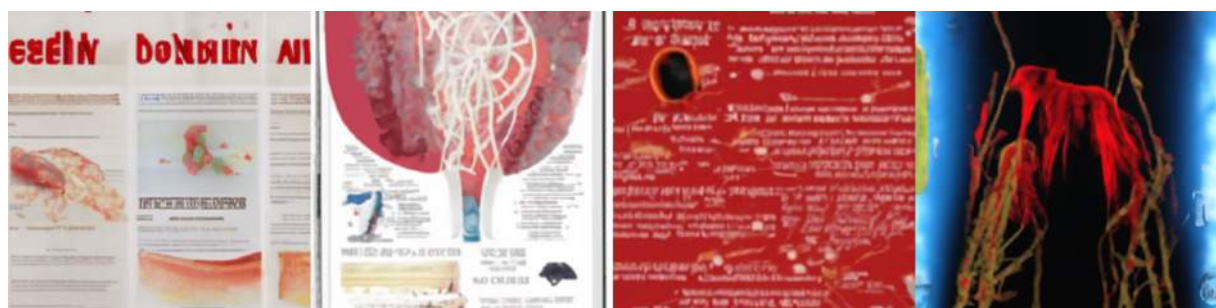
A scientific poster explaining immune cells, such as lymphocytes, which are part of the human immune system.



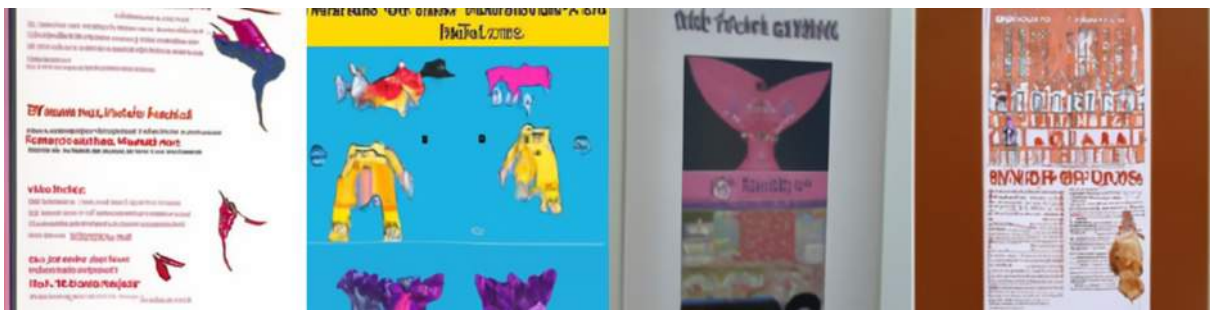
A scientific poster explaining cancer tissue, a mass of proliferating cells which invade the surrounding tissue.



A scientific poster explaining blood vessels, tubes in which blood flows in the human body.



A scientific poster explaining breast cancer



A scientific poster explaining prostate cancer



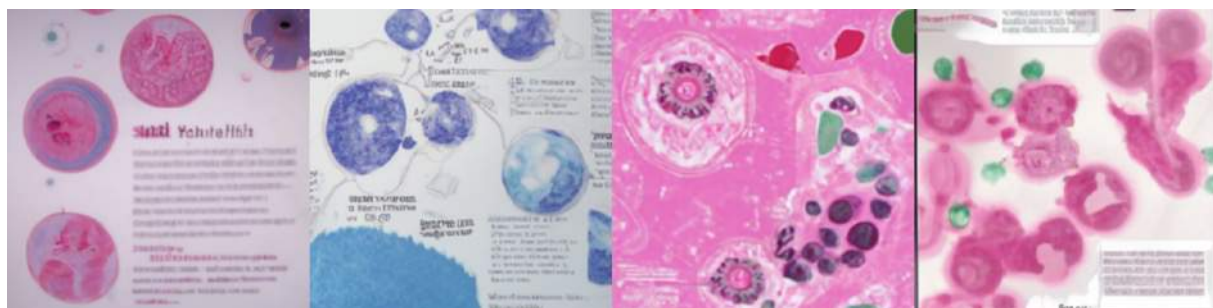
A scientific poster explaining lung cancer



A scientific poster explaining leukemia



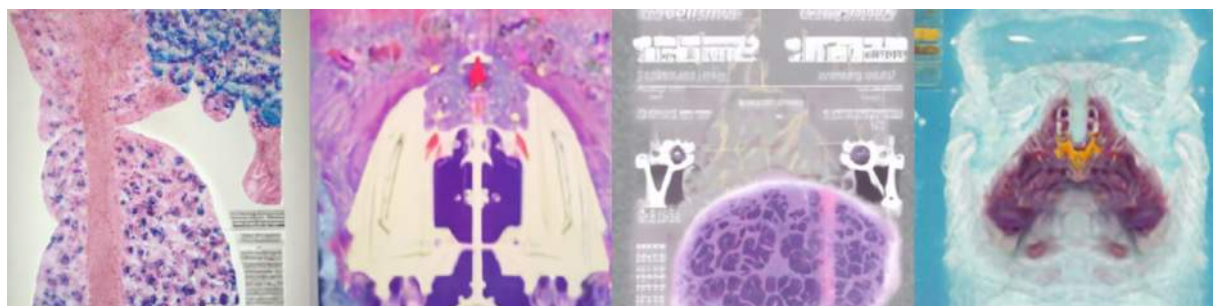
A scientific poster explaining breast cancer, a mass of malignant cells, a tumor in the breast.



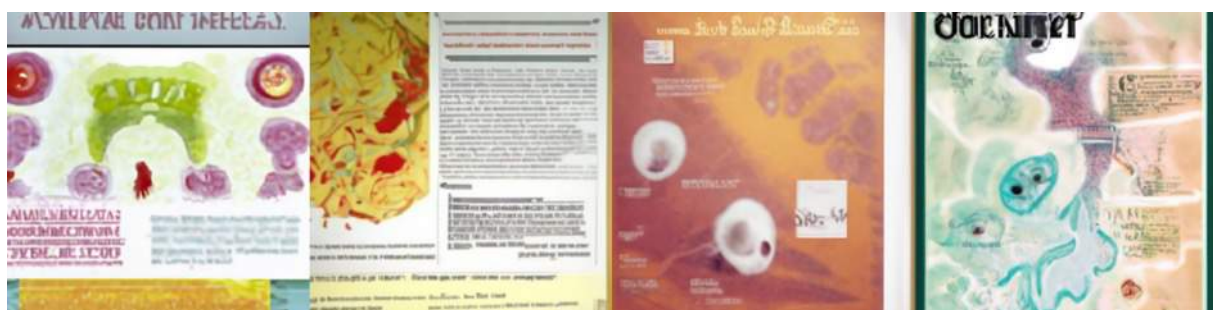
A scientific poster explaining prostate cancer, a mass of malignant cells, a tumor in the prostate.



A scientific poster explaining lung cancer, a mass of malignant cells, a tumor in the lungs.



A scientific poster explaining leukemia, a malignant disease of cells in the bone marrow.



A scientific poster explaining a tumor organoid



A scientific poster explaining tumor angiogenesis



A scientific poster explaining antitumor immunity



A scientific poster explaining a tumor organoid, a laboratory technique to grow multicellular spheres of tumor cells.



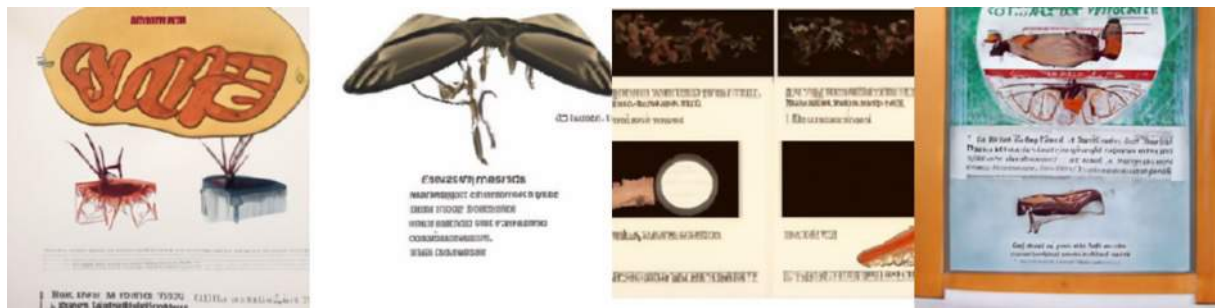
A scientific poster explaining tumor angiogenesis, the formation of new blood vessels which nurture tumor cells in a cancer.



A scientific poster explaining Antitumor immunity, the response of the immune system against cancer cells.



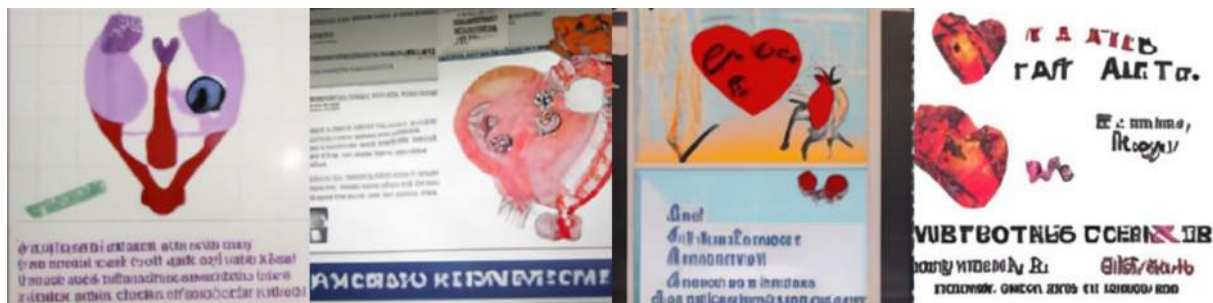
A scientific poster explaining malaria



A scientific poster explaining malaria, a parasitic disease of the human red blood cells



A scientific poster explaining a heart attack



A scientific poster explaining fatty liver disease



A scientific poster explaining osteoarthritis



A scientific poster explaining a heart attack, an acute occlusion of the coronary arteries in the heart.



A scientific poster explaining fatty liver disease, an accumulation of fat in the cells of the liver in the body.

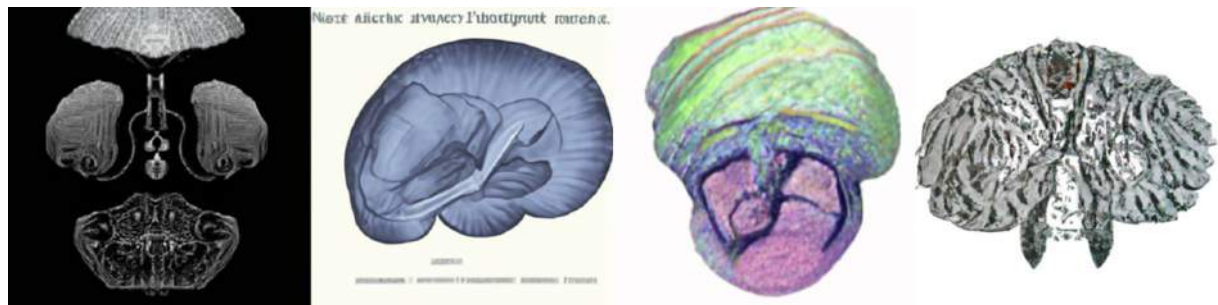


A scientific poster explaining osteoarthritis, a degenerative disease of the joints in the human body.



Illustration

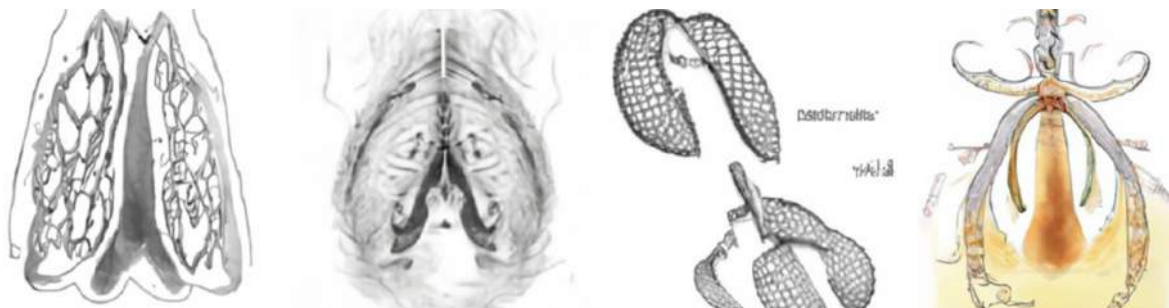
An anatomical illustration of the brain



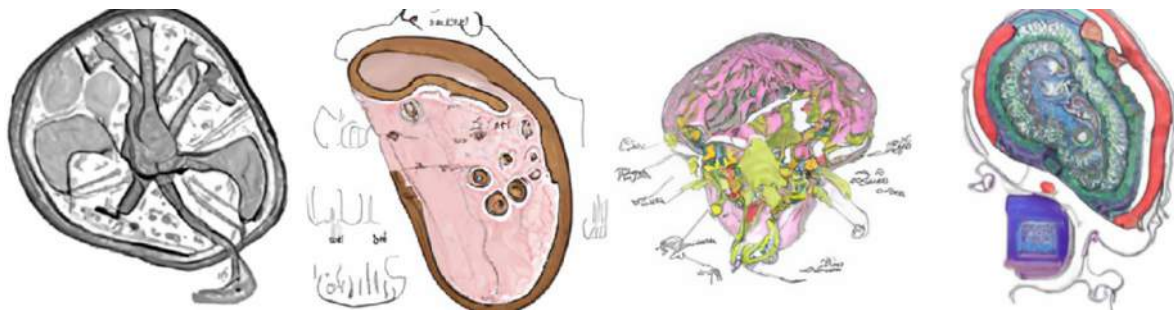
An anatomical illustration of the heart



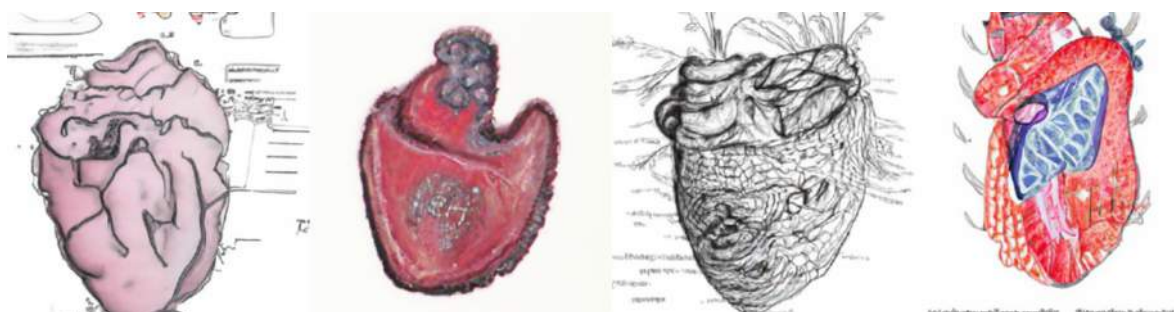
An anatomical illustration of the lungs



An anatomical illustration of the brain, an organ in the human body, part of the central nervous system which consists of nerve cells.



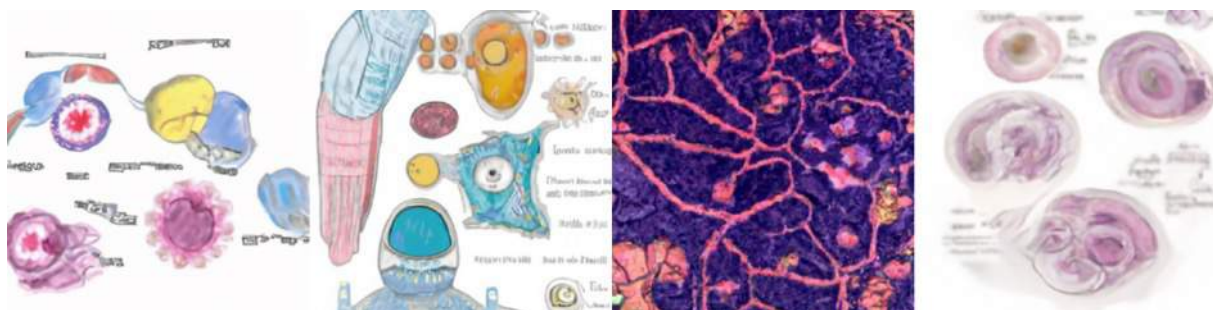
An anatomical illustration of the heart, an organ in the chest of the human body which consists of muscle cells.



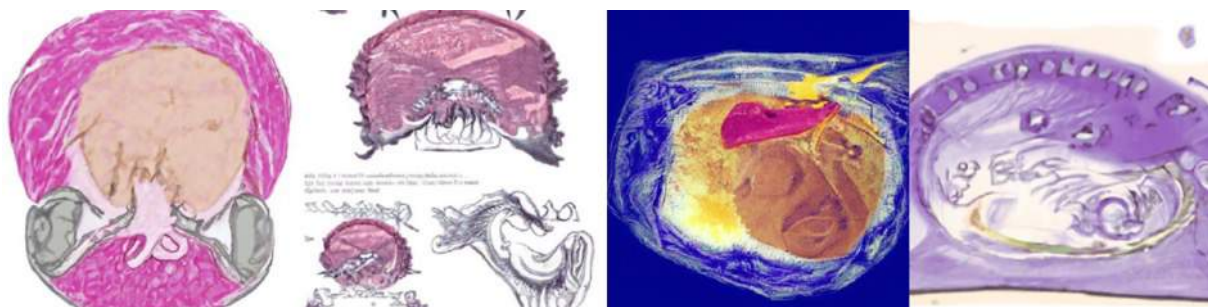
An anatomical illustration of the lungs, organs in the chest of the human body which consists of airways and alveoli.



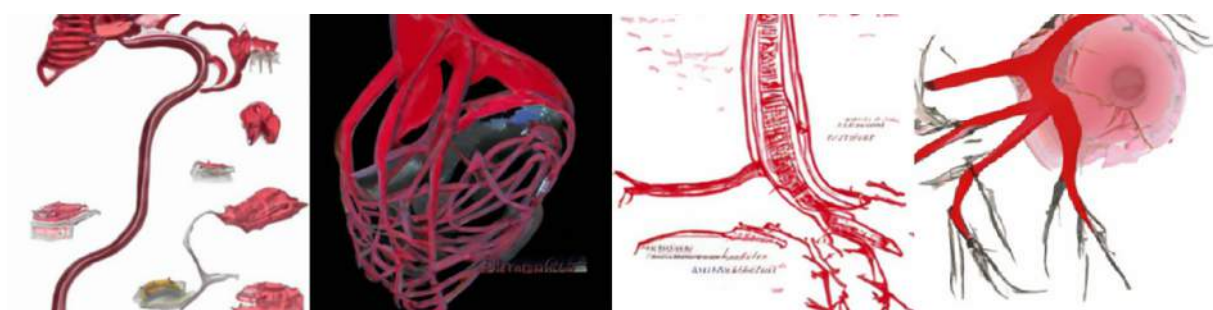
An anatomical illustration of immune cells



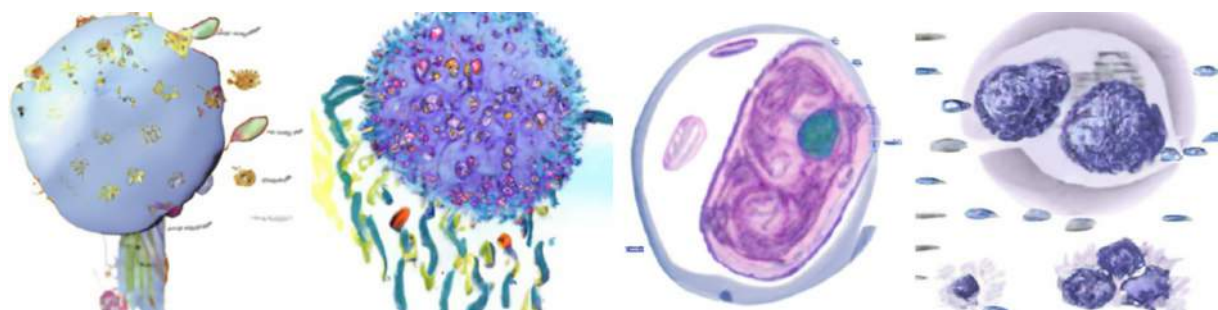
An anatomical illustration of cancer tissue



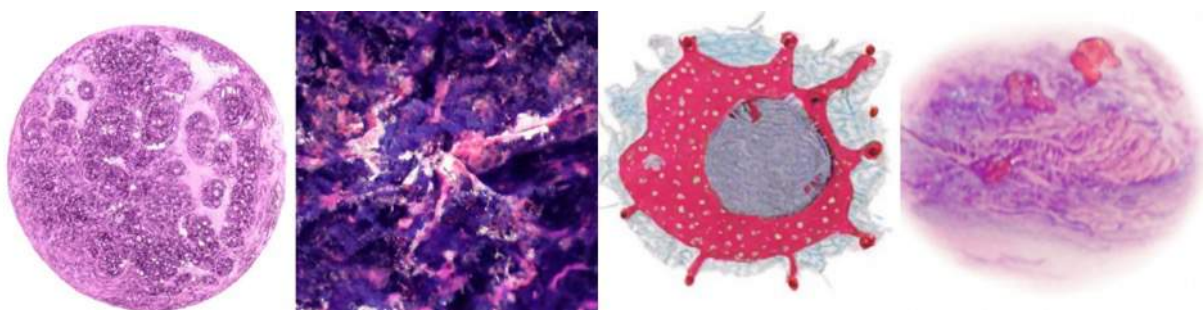
An anatomical illustration of blood vessels



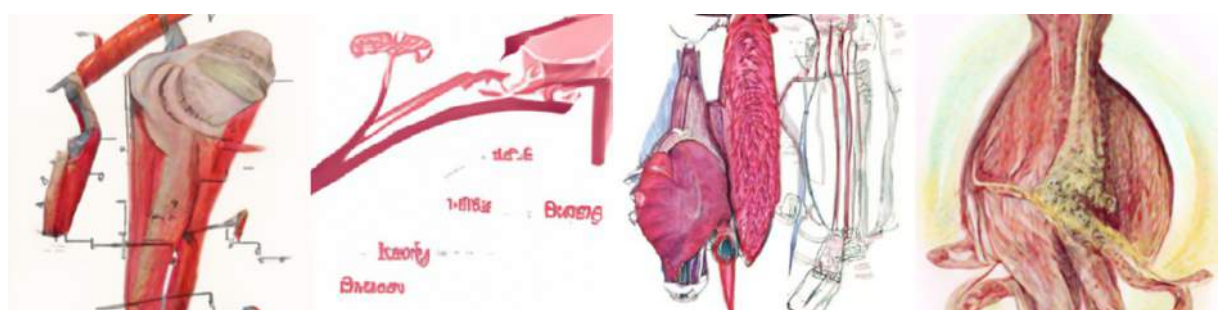
An anatomical illustration of immune cells, such as lymphocytes, which are part of the human immune system.



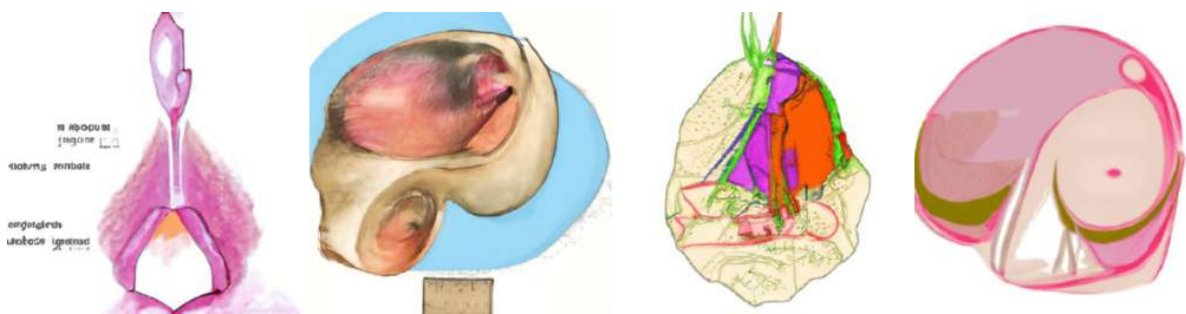
An anatomical illustration of cancer tissue, a mass of proliferating cells which invade the surrounding tissue.



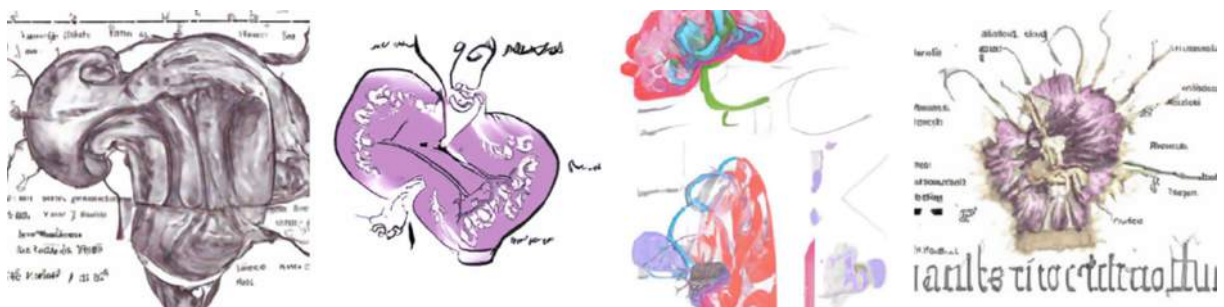
An anatomical illustration of blood vessels, tubes in which blood flows in the human body.



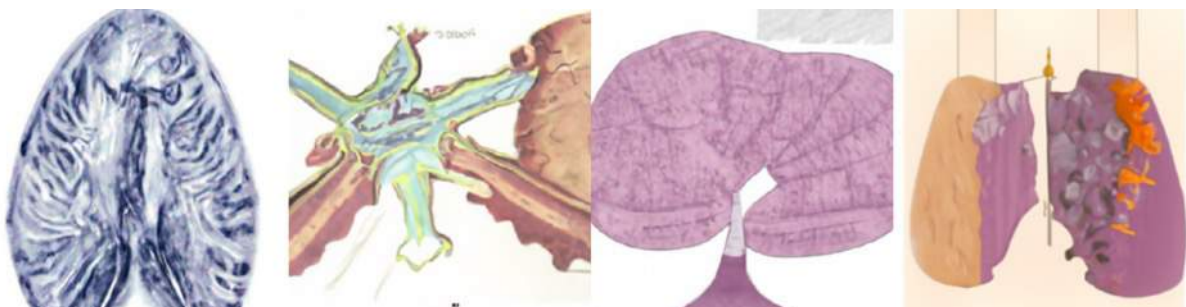
An anatomical illustration of breast cancer



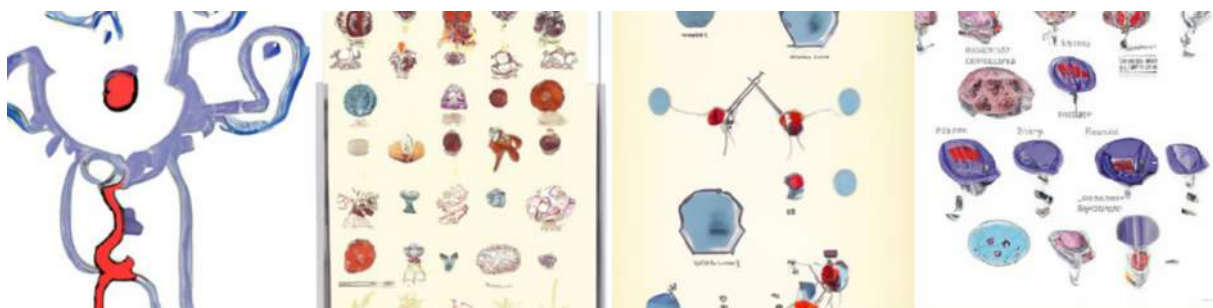
An anatomical illustration of prostate cancer



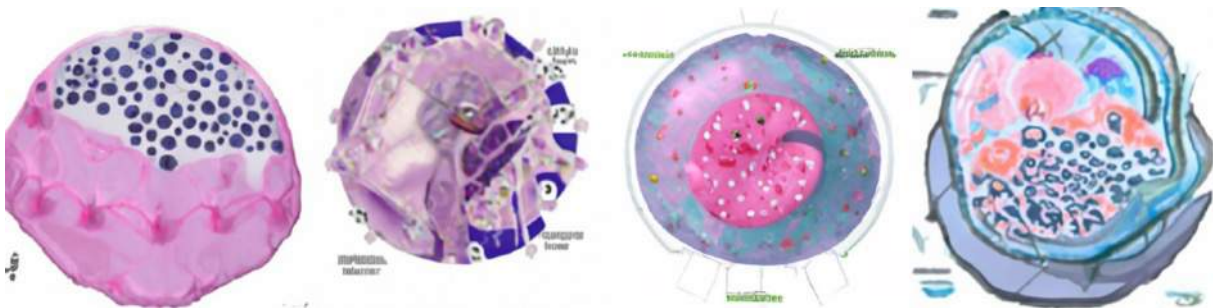
An anatomical illustration of lung cancer



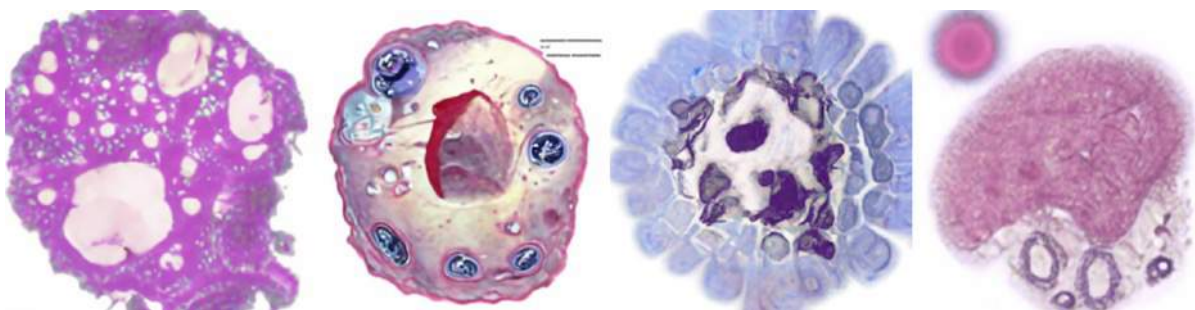
An anatomical illustration of leukemia



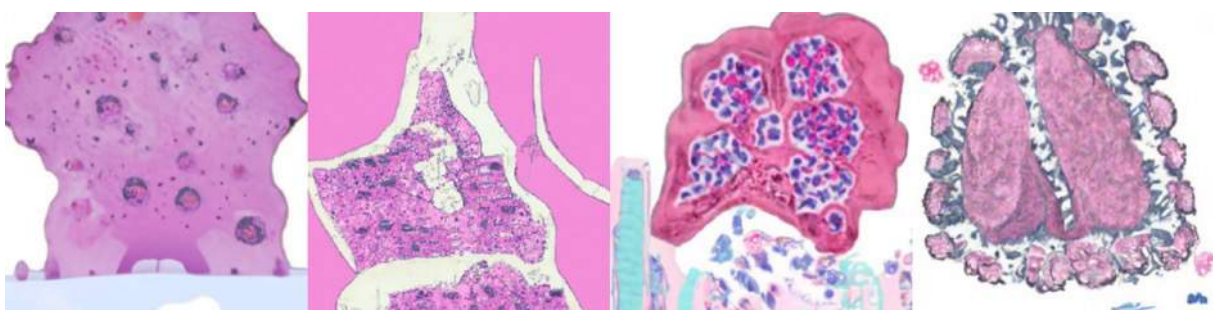
An anatomical illustration of breast cancer, a mass of malignant cells, a tumor in the breast.



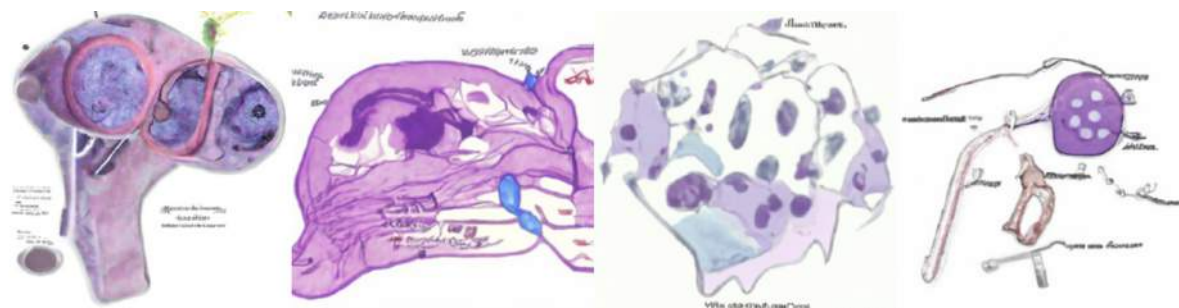
An anatomical illustration of prostate cancer, a mass of malignant cells, a tumor in the prostate.



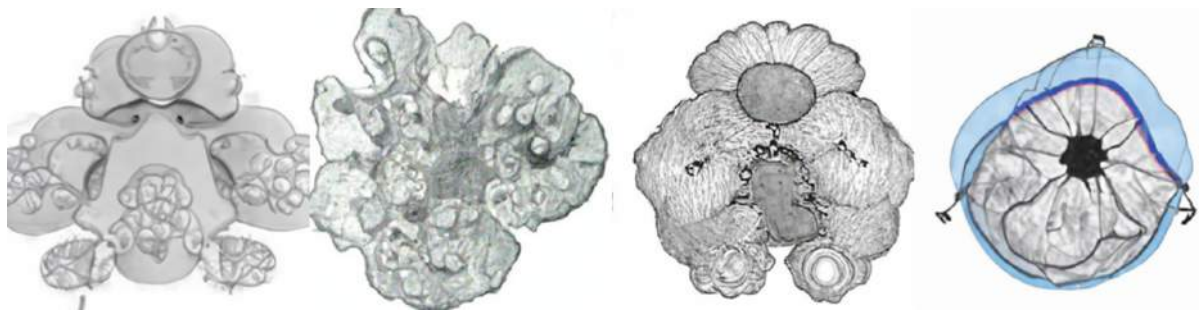
An anatomical illustration of lung cancer, a mass of malignant cells, a tumor in the lungs.



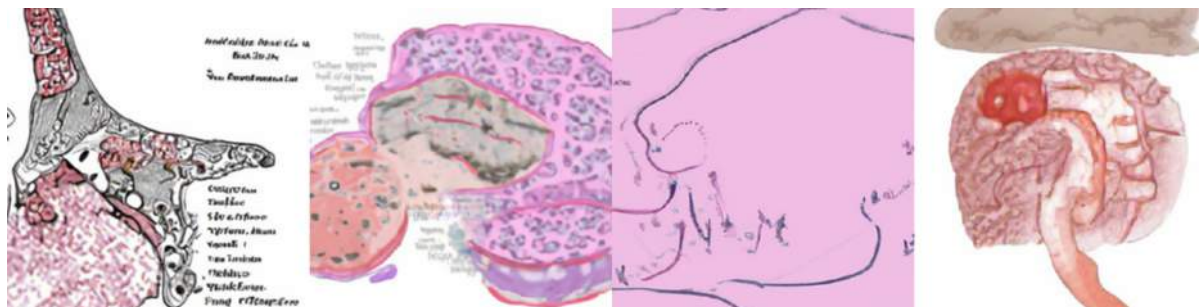
An anatomical illustration of leukemia, a malignant disease of cells in the bone marrow.



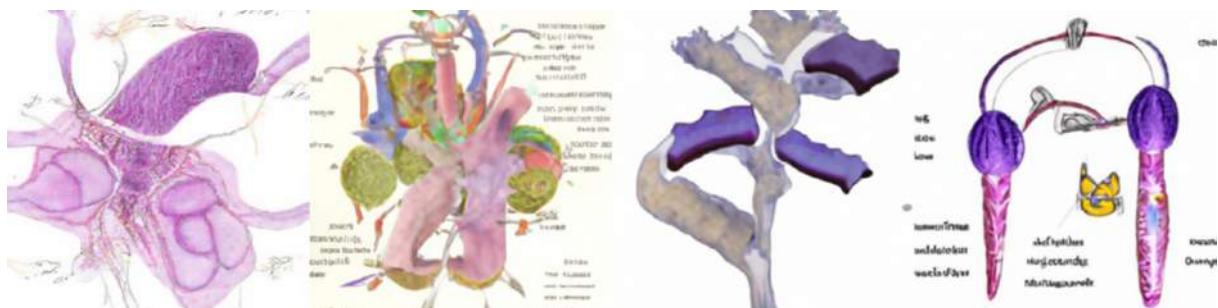
An anatomical illustration of a tumor organoid



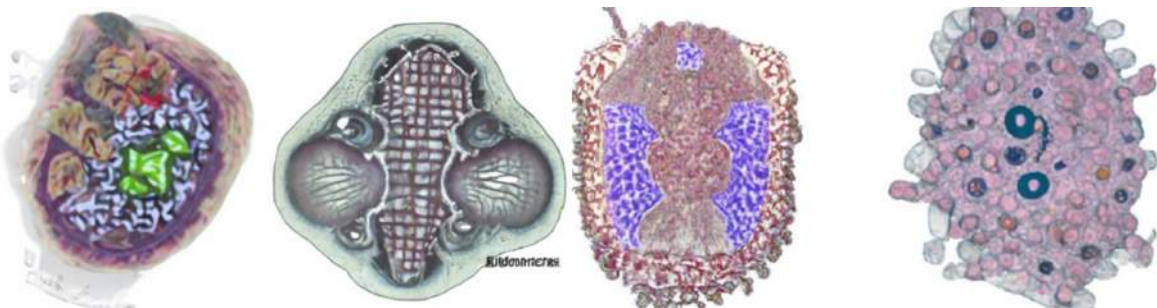
An anatomical illustration of tumor angiogenesis



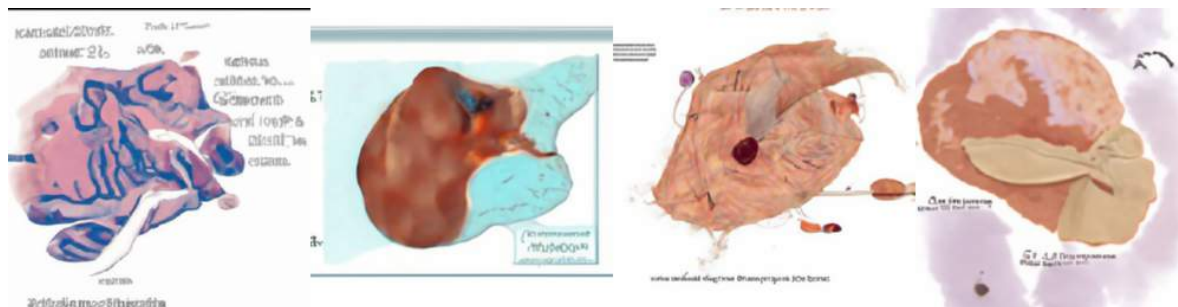
An anatomical illustration of antitumor immunity



An anatomical illustration of a tumor organoid, a laboratory technique to grow multicellular spheres of tumor cells.



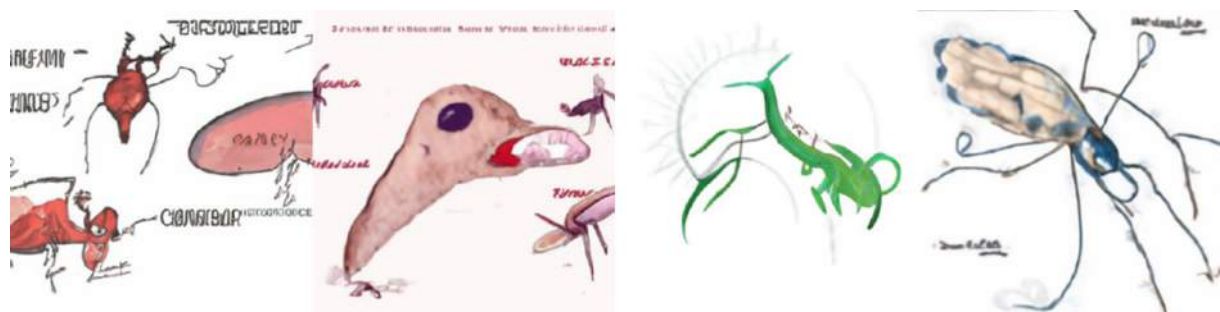
An anatomical illustration of tumor angiogenesis, the formation of new blood vessels which nurture tumor cells in a cancer.



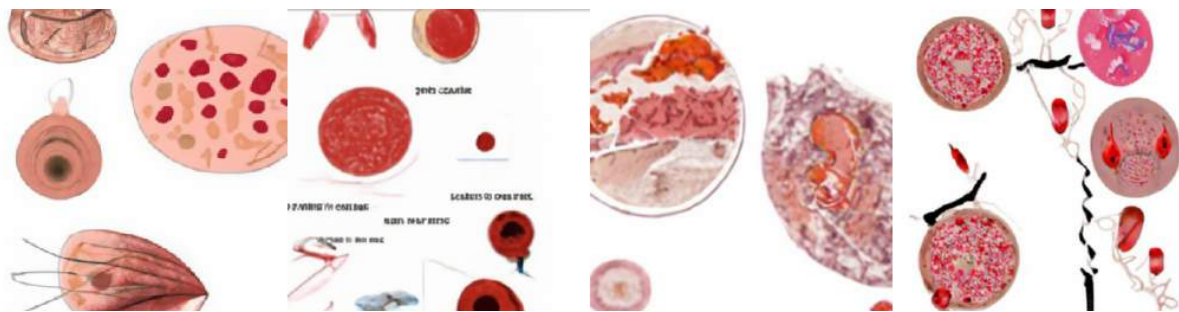
An anatomical illustration of Antitumor immunity, the response of the immune system against cancer cells.



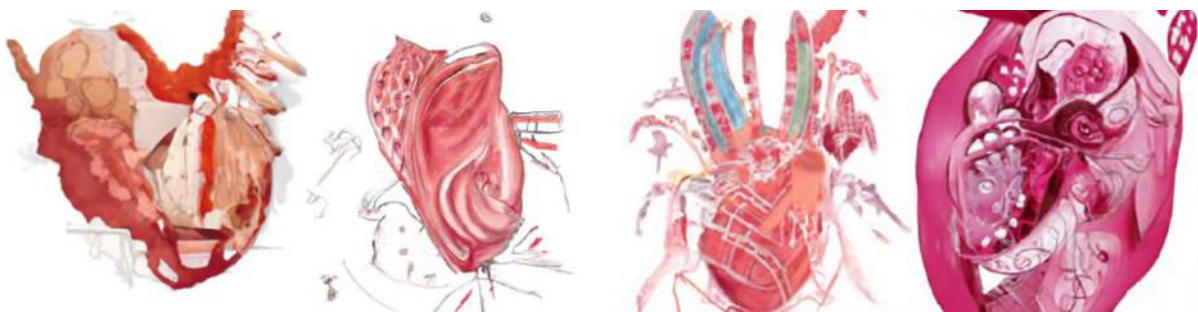
An anatomical illustration of malaria



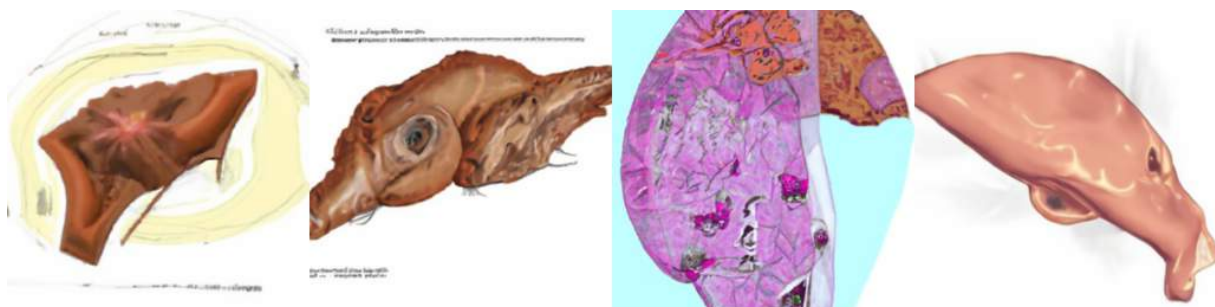
An anatomical illustration of malaria, a parasitic disease of the human red blood cells



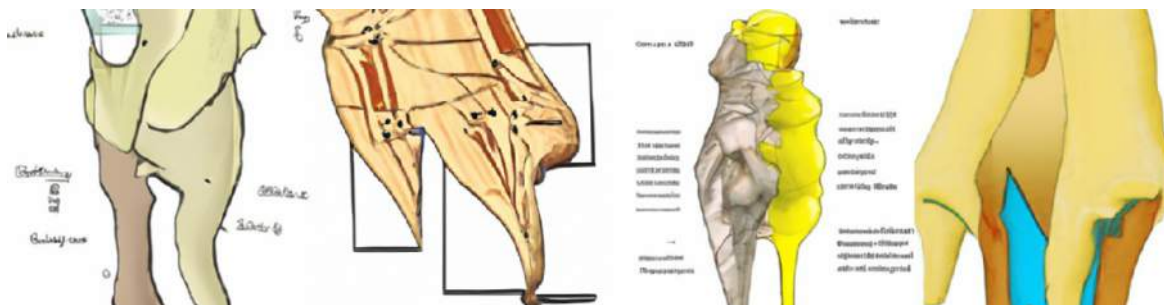
An anatomical illustration of a heart attack



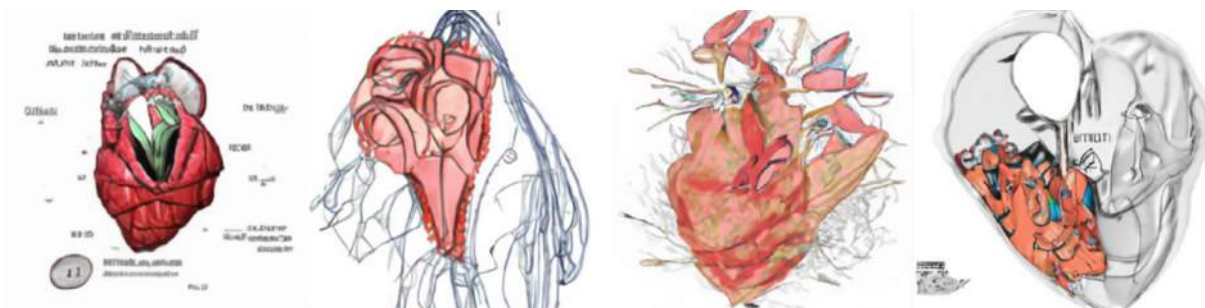
An anatomical illustration of fatty liver disease



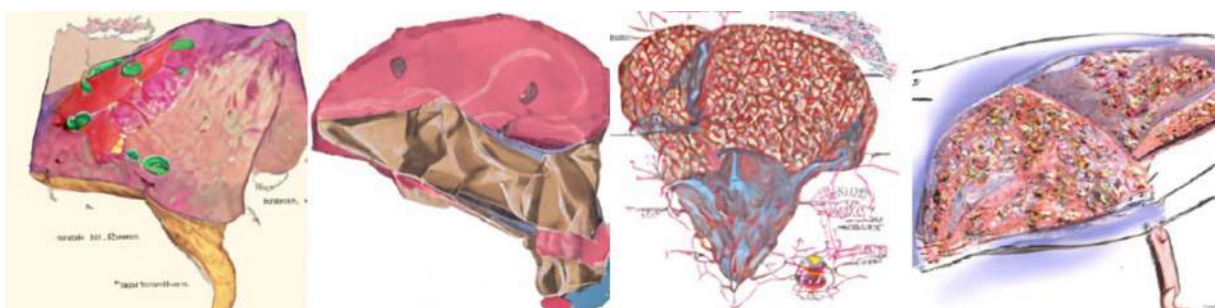
An anatomical illustration of osteoarthritis



An anatomical illustration of a heart attack, an acute occlusion of the coronary arteries in the heart.



An anatomical illustration of fatty liver disease, an accumulation of fat in the cells of the liver in the body.



An anatomical illustration of osteoarthritis, a degenerative disease of the joints in the human body.

