A genetic cure for the cancer

I think that the cancer is a genetic disease, where there is a change in some DNA cells (environmentally or inherited genetically) that cause a growth of defective cells.

So a cure can start with one or more biopsies, to sequence different defective cells, and compare the DNA sequence with the biopsy (or buccal swab) sequence of the healthy tissue cells of the individual with the cancer, to search defective genes that are different from the healthy genes.

If the biopsy choices are near the starting point and near different edges of the growth, then the differentiation of the cells genes can bringing the invariants of the diseased genes in the growth, so that the cure could work for all the defective cells.

So each cure that attacks defective genes, through an atlas of genetic cure for specific genes, or drugs that attacks defective genes could be a solution.

Rare genetic diseases are single, or multiple, gene dysfunction so that rare genetic diseases cure could be solution for single, or multiple, gene dysfunction of the cancer, and they could have common treatment.