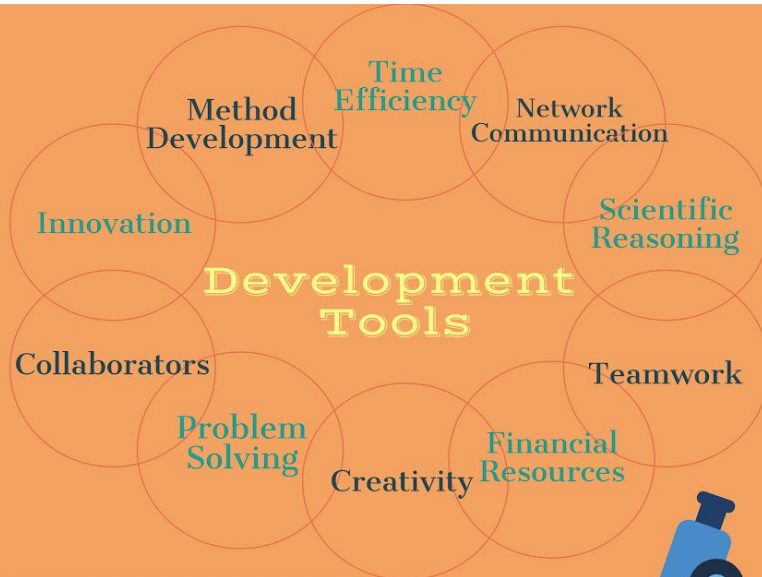


THE NOBEL CONFERENCE®

GUSTAVUS ADOLPHUS COLLEGE



Just as many other disciplines, cancer research takes a community effort to work towards the goal of better cancer treatment options for patients. The findings and applications of discoveries is only possible through the large global network within the research community that extends across barriers to unify the cause for accessible and affordable cancer treatments.



75% of world's cancer research output

was contributed from USA, Germany, Japan, Italy, and the UK between 2004-2013.

2017 First gene therapy for cancer

2014 FDA approves two immunotherapies for melanoma

2006 First vaccine approved to prevent cervical cancer

1997 FDA approves first-ever targeted cancer drug, rituximab

1949 First chemotherapy drug approved for cancer

1903 First use of radiation to treat cancer

1846 Advent of general anesthesia opens door of modern cancer surgery

Cancer Research Timeline