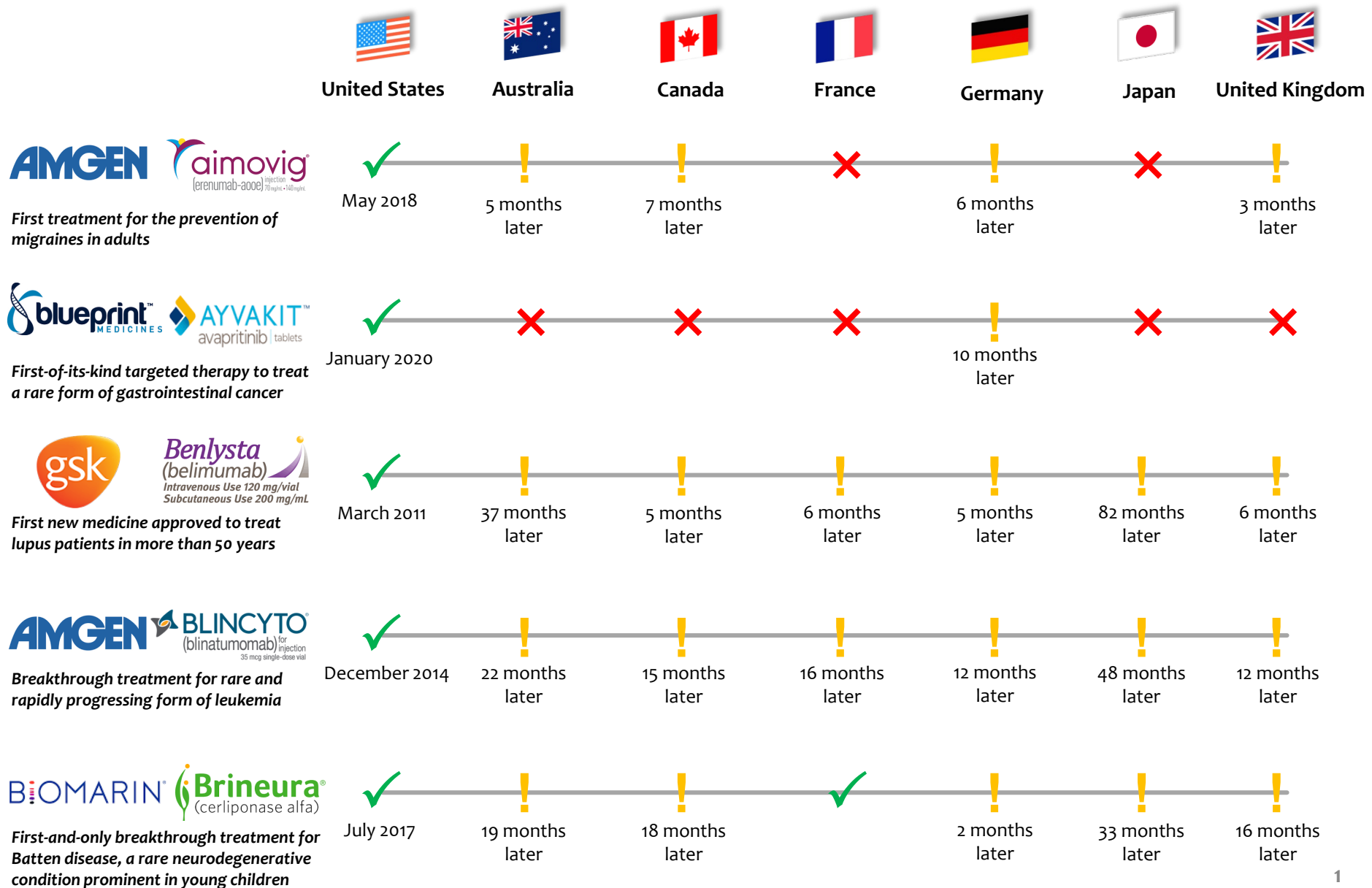


The United States Has Breakthrough Treatments Not Available Abroad



The United States Has Breakthrough Treatments Not Available Abroad



United States



Australia



Canada



France



Germany



Japan



United Kingdom



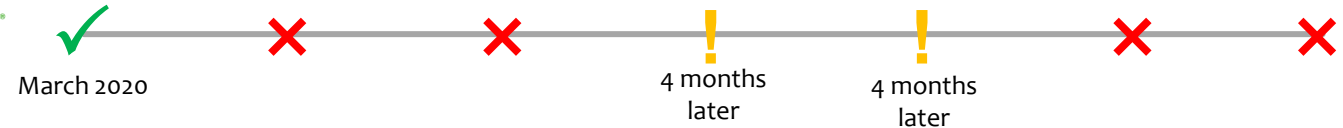
Ground-breaking treatment for patients with difficult-to-treat prostate cancer



Breakthrough therapy for advanced-stage or metastatic breast cancer



First-of-its-kind therapy for patients with Cushing's disease



Game changing therapy that targets breast cancer cells and leaves healthy cells unharmed



Breakthrough therapy that targets the underlying cause of cystic fibrosis



The United States Has Breakthrough Treatments Not Available Abroad



United States



Australia



Canada



France



Germany



Japan



United Kingdom



Game-changing therapy that treats many forms of cancer



September 2014



8 months later



9 months later



12 months later



11 months later



29 months later



10 months later



First CAR-T therapy that revolutionized cancer treatment



December 2017



20 months later



7 months later



9 months later



17 months later



13 months later



First treatment option for Sly Syndrome, a rare degenerative metabolic condition



December 2017



10 months later



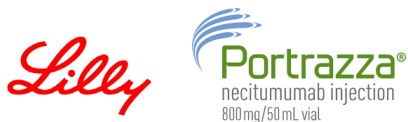
Breakthrough treatment for PKU, a rare metabolic condition



June 2018



13 months later



Breakthrough treatment for patients with a specific form of advanced lung cancer



December 2015



4 months later



48 months later



4 months later

The United States Has Breakthrough Treatments Not Available Abroad

 United States
  Australia
  Canada
  France
  Germany
  Japan
  United Kingdom



First-in-class medicine to treat multi-drug resistant HIV



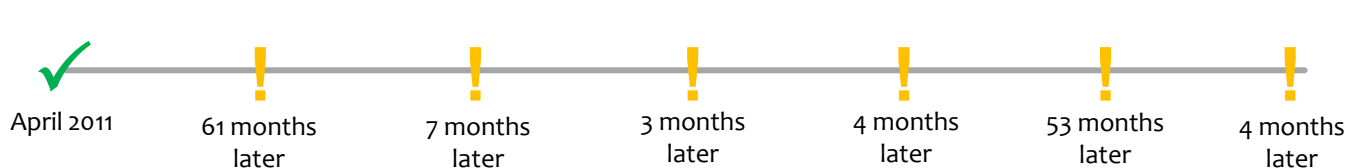
Breakthrough disease-modifying therapy for spinal muscular atrophy



Immunotherapy that rapidly shrinks tumors in patients with a variety of advanced cancers



Breakthrough therapy that treats drug-resistant forms of HIV



First-of-its kind checkpoint inhibitor used to treat advanced forms of cancer