

Rybrevent Bispecific Antibody Patent, Sales & Clinical Trials Outlook 2028

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Abstracts

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Rybrevent Bispecific Antibody Patent, Sales & Clinical Trials Outlook 2028 Report
Analysis & Data Highlights:

Rybrevent Patent Insight

Rybrevent Dosage & Price

Rybrevent Sales Forecast 2028: > USD 4 Billion

Rybrevent Role in NSCLC & Other Cancer Therapies

Rybrevent Structure & Pharmacokinetics Properties

Rybrevent Ongoing Clinical Trials: > 5 Clinical Studies

Rybrevent Reimbursement Scenario

The development of bispecific antibodies represents one of the most promising successes in cancer targeted therapy research and development. Bispecific antibodies are dual targeting modalities which can simultaneously combine two epitopes. Their novel dual binding efficacy opens up a wide range of applications application which can be exploited in redirecting T-cells, blocking two different signaling pathways, dual targeting of different disease mediators and delivering payloads to targeted cells. Owing

to their enhance specificity, they are considered as ideal therapeutic molecule for the management of multifactorial cancers.

Recently in 2021, a novel bispecific antibody Rybrevant (Amivantamab) was granted approval by US FDA. Rybrevant is an EGF and MET directed bispecific antibody, developed by Janssen Pharmaceutical which is indicated for the treatment of adult patients with locally advanced or metastatic non-small cell lung cancer (NSCLC) with epidermal growth factor receptor (EGFR) exon 20 insertion mutations. Clinical trials have demonstrated that the novel drug has shown enhanced efficacy in comparison to previously approved MET and EGFR inhibitors. As of now, the drug has only gained approval in US. However, it has filed regulatory submissions in other regions including Europe, China, Japan, and other regions.

The approval of drug Rybrevant in early 2021 is thought to revolutionize the paradigm treatment of EGFR mutated non-small cell lung cancer. It is expected that in short span of time, the drug will constitute a major share in the lung cancer therapeutics owing to the single product approval targeting EGFR mutations. It is analyzed that the market will witness high compound annual growth rates to surpass US\$ 4 Billion by 2028. Apart from this, the favorable reimbursement policies including Janssen Care Path will also boost the uptake of drug in the market. Furthermore, the subsequent years will see approval of Rybrevant in different regions, which will further boost the growth of market.

Apart from non-small cell lung cancer, the drug is also being evaluated in other cancers including adenoid cystic carcinoma (ACC), stomach cancer, esophageal cancers, and other solid tumors. In addition to this, investigators are also validating the role of drug in combination with carboplatin, lazertinib, osimertinib, and others which aim to enhance the efficacy of the drug. As per our analysis, the future will see dominance of combinational therapy which is mainly due to its increased efficiency and enhance survival outcomes.

Scientists are constantly exploring the sector of bispecific antibodies. Their multifactorial approach in the management of diseases and their ability to pass through the blood brain barrier is gaining the interest of various researchers. Extensive efforts by research institutions and pharmaceutical sector are boosting the global bispecific antibody market. The major key players in the market are Amgen, Genmab, Eli Lilly, NovImmune, Sanofi, Roche, AstraZeneca, and several others. These have developed robust pipeline of bispecific antibodies which will compete with already approved bispecifics in market.

The transient shift towards sedentary lifestyle and the increase in uptake of smoking,

alcohol and tobacco consumption will led to rise in prevalence of lung cancer which will further propel the market. Moreover, the rates at which conventional therapies are failing possess an unmet need for the novel targeted therapy in the management of cancer. Presently, US contributes to the major share in the market due to several factors such as increasing prevalence of cancer and the expected high sales of Rybrevant will drive the growth of the market during the forecasted period. Moreover, presence of top key players in this region as well as rising awareness and acceptance of novel therapies are also going to fuel the growth of the market in this region. Apart from this, other regions such Europe, Asia-Pacific and Japan are also expanding their markets to secure their position in the global market.

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