

Hikma and Celltrion Healthcare sign new exclusive licensing agreement for Vegzelma® for the Middle East and North Africa region

London, 3 January 2023 – Hikma Pharmaceuticals PLC (Hikma), the multinational pharmaceutical company, announces a new exclusive licensing agreement with Celltrion Healthcare Co., Ltd, a global biopharmaceutical company, for Vegzelma® (CT-P16, bevacizumab). Under the terms of the agreement, Celltrion Healthcare will be responsible for the development, manufacturing and supply of Vegzelma® and Hikma will be responsible for the commercialisation of the product in all its MENA markets, providing better access to a much needed oncology product.

Vegzelma® is a biosimilar to Avastin® (bevacizumab) and is a U.S. FDA and EMA approved anti-cancer monoclonal antibody treatment. The new agreement builds on Hikma's long-standing partnership with Celltrion Healthcare and expands Hikma's biosimilar portfolio, a key focus of its strategy. Through its existing partnership with Celltrion Healthcare, Vegzelma® (CT-P16, bevacizumab) is the seventh biosimilar to be added to Hikma's portfolio, which includes the following six products – Truxima® (rituximab), Remsima® (intravenous infliximab), Herxuma® (trastuzumab), Remsima® SC (subcutaneous infliximab), Yuflyma™ (adalimumab), and CT-P43 (ustekinumab).

Commenting on the latest agreement with Celltrion Healthcare, Mazen Darwazah, Hikma's Executive Vice Chairman and President of MENA, said: "We are very excited to be building on our long-term partnership with Celltrion Healthcare. Vegzelma® is an important oncology biosimilar and this partnership will help increase patients' access to a critical medication in the region". He added, "The extension of our partnership with Celltrion Healthcare is highly complementary to our existing strategy of building a portfolio of differentiated products as we continue to focus on putting better health, within reach, every day."

About Vegzelma® (CT-P16, bevacizumab)

Vegzelma® is an anti-cancer monoclonal antibody treatment biosimilar to Avastin® (bevacizumab). Vegzelma® is a recombinant humanized monoclonal antibody which binds to vascular endothelial growth factor (VEGF), the key driver of vasculogenesis and angiogenesis, and thereby inhibits the binding of VEGF to its receptors Flt-1 (VEGFR-1), and kinase insert domain receptor (KDR) (VEGFR-2), on the surface of endothelial cells. In the EU, Vegzelma® is indicated for the treatment of patients with metastatic colorectal cancer, non-small cell lung cancer, metastatic renal cell carcinoma, ovarian cancer, advanced cervical cancer and metastatic breast cancer.

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About Hikma

(LSE: HIK) (NASDAQ Dubai: HIK) (OTC: HKMPY) (rated BBB-/stable S&P and BBB-/stable Fitch)

Hikma helps put better health within reach every day for millions of people around the world. For more than 40 years, we've been creating high-quality medicines and making them accessible to the people who need them. Headquartered in the UK, we are a global company with a local presence across the United States (US), the Middle East and North Africa (MENA) and Europe, and we use our unique insight and expertise to transform cutting-edge science into innovative solutions that transform people's lives. We're committed to our customers, and the people they care for, and by thinking creatively and acting practically, we provide them with a broad range of branded and non-branded generic medicines. Together, our 8,700 colleagues are helping to shape a healthier world that enriches all our communities. We are a leading licensing partner, and through our venture capital arm, are helping bring innovative health technologies to people around the world. For more information, please visit: www.hikma.com

About Celltrion Healthcare

Celltrion Healthcare is committed to delivering innovative and affordable medications to promote patients' access to advanced therapies. Its products are manufactured at state-of-the-art mammalian cell culture facilities, designed and built to comply with the US FDA cGMP and the EU GMP guidelines. Celltrion Healthcare endeavours to offer high-quality cost-effective solutions through an extensive global network that spans more than 110 different countries. For more information please visit: <https://www.celltrionhealthcare.com/en-us>