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12 May 2021

Hemogenyx Pharmaceuticals plc

("Hemogenyx Pharmaceuticals" or the "Company")

Publication of Supplementary Prospectus

Hemogenyx Pharmaceuticals plc (LSE: HEMO) announces that it has today published a supplementary prospectus approved by the FCA (the "**Supplementary Prospectus**"). The Supplementary Prospectus is a regulatory requirement under the Prospectus Regulation Rules following the publication of the annual report and audited financial statements for the financial year ended 31 December 2020 by the Company.

The Supplementary Prospectus is supplemental to, and should be read in conjunction with, the prospectus published by the Company on 29 January 2021.

The Supplementary Prospectus will be submitted to the National Storage Mechanism and will shortly be available for inspection on the National Storage Mechanism web site at https://data.fca.org.uk/#/nsm/nationalstoragemechanism and on the Company's web site at https://hemogenyx.com/.



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About Hemogenyx Pharmaceuticals plc

Hemogenyx Pharmaceuticals is a publicly traded company (LSE: HEMO) headquartered in London, with its US operating subsidiaries, Hemogenyx Pharmaceuticals LLC and Immugenyx LLC, located in New York City at its state-of-the-art research facility.

The Company is a pre-clinical stage biopharmaceutical group developing new medicines and treatments to treat blood and autoimmune disease and to bring the curative power of bone marrow transplantation to a greater number of patients suffering from otherwise incurable life-threatening diseases. Hemogenyx Pharmaceuticals is developing several distinct and complementary product candidates, as well as platform technologies that it uses as engines for novel product development.

For more than 50 years, bone marrow transplantation has been used to save the lives of patients suffering from blood diseases. The risks of toxicity and death that are associated with bone marrow transplantation, however, have meant that the procedure is restricted to use only as a last resort. The Company's technology has the potential to enable many more patients suffering from devastating blood diseases such as leukemia and lymphoma, as well as severe autoimmune diseases such as multiple sclerosis, aplastic anemia and systemic lupus erythematosus (Lupus), to benefit from bone marrow transplantation.