

SUPPLEMENT APPROVAL

April 19, 2021

Alba Bioscience Limited
Attention: Mr. Michael Campbell
5 James Hamilton Way
Milton Bridge
Penicuik, Midlothian EH26 0BF
United Kingdom

Dear Mr. Campbell:

We have approved your requests submitted and received November 13, 2020, to supplement your Biologics License Applications (BLAs) submitted under section 351(a) of the Public Health Service Act for the Blood Grouping Reagents (BGR) listed below, Product Code QHR, manufactured at your Midlothian, U.K., facility. The approval is for revisions to the Instructions for Use (IFU) to use BGRs on donor blood samples collected into Citrate Phosphate Double Dextrose with Additive Solution 3 (CP2D/AS-3).

STN Name of Biological Products

BL 125314/78*	Blood Grouping Reagent, Anti-D (Monoclonal Blend)
BL 125567/15	Blood Grouping Reagent, Anti-Fy ^a (Monoclonal) (IgG)
BL 125570/13	Blood Grouping Reagent, Anti-S (Monoclonal) (IgG)
BL 125572/15	Blood Grouping Reagent, Anti-K (Monoclonal)

LABELING

We hereby approve the draft package insert labeling submitted on November 13, 2020. This is a reminder that as of September 24, 2014, medical devices that are licensed under the PHS Act are subject to certain provisions of the final Unique Device Identifier (UDI) rule. These provisions include the requirement to provide a UDI on the device label and packages (21 CFR 801.20), format dates on the device label in accordance with 21 CFR 801.18, and submit data to the Global Unique Device Identification Database (GUDID) (21 CFR 830 Subpart E). Additionally, please identify each device identifier implemented for the subject device, and the device identifiers that have been discontinued for the subject device as a labeling change in an annual report consistent with 21 CFR 601.12(f)(3). For more information on these requirements, please see the UDI website at http://www.fda.gov/udi.

Please submit all final printed labeling as PDF electronic copy (eCopy) at the time of use and include implementation information on Form FDA 356h as appropriate.

Two draft copies of the proposed introductory advertising or promotional labeling may be voluntarily submitted for advisory comment with a completed Form FDA 2253 to the Advertising and Promotional Labeling Branch at the following address (see note):

Food and Drug Administration Center for Biologics Evaluation and Research Document Control Center 10903 New Hampshire Ave. WO71–G112 Silver Spring, MD 20993-0002

Please note:

CBER's Document Control Center (DCC) will not process any submission received by mail or courier including submissions provided on paper and electronic media (e.g., CDs, USB) until further notice. Device submissions, for CBER regulated devices, can still be submitted electronically using the Electronic Submissions Gateway (ESG) (under 10GB) or in some cases via email (under 150MB) in accordance with final industry guidance, eCOPY Program for Medical Devices Submissions found at https://www.fda.gov/media/83522/download. CBER strongly encourages sending submissions through the ESG, FDA's preferred secure method of transmission. Instructions for setting up an ESG account can be found at https://www.fda.gov/industry/electronic-submissions-gateway.

Submissions regarding this file may also be submitted electronically via email at CBERDCC eMailSub@fda.hhs.gov. We will accept submissions through this email option only during the COVID-19 public health emergency.

For additional information regarding CBER operations during this public health emergency, please see the CBER COVID -19 CBER Regulated Biologics page found at https://www.fda.gov/vaccines-blood-biologics/industry-biologics/coronavirus-covid-19-cber-regulated-biologics.

Please submit an amendment to all pending supplemental applications for this BLA that include revised labeling incorporating a revised content of labeling that includes this change.

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We will include information contained in the above-referenced supplements in your BLA files.

Sincerely,

Orieji Illoh, MD Director Division of Blood Components and Devices Office of Blood Research and Review Center for Biologics Evaluation and Research