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<First name> <Last name>, <Credential>
<Street Address #1>
<Street Address #2>
<City>, <State> <ZIP>

► *Update: Specialists and non-PCPs are now able to order and approve no-cost RightMed® PGx tests for eligible patients.*

October 24, 2023

Elevate medication safety with DNA-driven insights powered by the RightMed® pharmacogenomics test.

Dear <First name> <Last name>, <Credential>,

Blue Care Network is working with OneOme®, an independent precision medicine company co-founded by Mayo Clinic, to bring you Blue Cross Personalized MedicineSM. This program **provides patients a RightMed® PGx test kit at no cost* to them**. At least one of your patients has been selected (see the next page). You can find out more about pharmacogenomics, or PGx, at oneome.com/education.**

Here's what you need to do

1. Begin ordering RightMed tests using the enclosed Quick Start Guide or visit MyRightMed.com/BCBSM-providers.**
2. Share these program materials with your clinical support team, a PGx champion or a clinical pharmacist within your organization to facilitate the process of ordering and follow through of the RightMed PGx test.

Call OneOme at 1-844-663-6635 from 8 a.m. to 6 p.m. Eastern time, Monday through Friday or support@MyRightMed.com.

Sincerely,



Scott Betzelos, M.D., M.B.A., M.S., F.A.C.E.P
Vice President of Strategy and Affordability
Blue Care Network



James Kelley, M.D., PhD
Chief Medical Officer
OneOme, LLC

Enclosures: List of patients, patient letter, Quick Start Guide

*The RightMed Test includes test analysis, your gene report and a clinical action plan. Additional physician services may result in extra costs. The RightMed Test isn't designed for the diagnosis of any condition or disease. Rx only.

**Blue Cross Blue Shield of Michigan and Blue Care Network don't own or control this website.

Patients offered a RightMed Test for <Provider Name> in October 2023

Patient name	Date of birth	Triggering medication(s)
<member_first_name> <member_last_name>	<XX/XX/XXXX>	<medication name>, <medication name>, <medication name>
<member_first_name> <member_last_name>	<XX/XX/XXXX>	<medication name>, <medication name>, <medication name>
<member_first_name> <member_last_name>	<XX/XX/XXXX>	<medication name>, <medication name>, <medication name>
<member_first_name> <member_last_name>	<XX/XX/XXXX>	<medication name>, <medication name>, <medication name>
<member_first_name> <member_last_name>	<XX/XX/XXXX>	<medication name>, <medication name>, <medication name>