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Patient Name	DOB	Patient ID/Medical Record #	Gender	Monogram Accession #
Date Collected	Date Received	Date Reported	Mode	Report Status
Referring Physician		Reference L	ab ID/Order #	

Comments

	Drug		HCV GenoSure®			A	ssessment	Comments	
	Generic Name	Brand/ Regimen	Region	Drug Resistance Associated	d Variants* Dete	cted	Drug		
_	Daclatasvir	Daklinza	NS5A	S62T			DCV	None/Undetermined	i
NS5A	Pibrentasvir	Mavyret	NS5A	None			PIB	None/Undetermined	i
Z	Velpatasvir	Epclusa/ Vosevi	NS5A	None			VEL	None/Undetermined	d

Important Definitions

- Resistance Possible Resistance Associated Variants (RAVs) detected that (a) represent naturally-occurring polymorphisms or treatment-emergent variants associated with reductions in sustained virologic response (SVR) rates, (b) emerge during direct-acting antiviral (DAA)-treatment or relapse, and/or (c) may confer reductions in susceptibility based on *in vitro* data. Refer to prescribing information for specific details regarding the impact of these variants on treatment response in defined patient populations and when administered in combination with other antiviral agents.
- None/Undetermined None; no RAVs detected. Undetermined; variants detected that have a subtle or uncertain impact on DAA-treatment responses.

Notes:

- All variants are reported relative to the HCV genotype/subtype specific reference S52
- Assessment is based on a rules-based algorithm (version 6)
- · Naturally-occurring polymorphisms may impact the emergence of resistance, leading to failure of DAA combination therapy
- Naturally-occurring DAA resistance-associated polymorphisms identified at baseline may impact SVR if the treatment regimen, or adherence, is suboptimal. The
 impact of these polymorphisms may vary in treatment-naïve and treatment-experienced patients and with varying disease states (e.g. non-cirrhotic vs cirrhotic)
- Reduced susceptibility to any one component of a DAA-containing regimen may be overcome by the activity of the other components of the regimen and/or longer treatment duration
- Treatment emergent RAVs may persist for prolonged periods of time and may impact subsequent treatment regimens

Region	Genotype	Summary of All Variants Observed
NS5A	3a	G2D, D7T, S62T, T64A, M79T, S103A, S116N, E137G, E171D, S176T, H180N, A291L, A331A/T, T360A, G365S, T382P, P383S, K384K/N, S385P, R404K, M405V, S408P, N444D

Comments: NS5A RAVs at position(s) 28, 30, 31 or 93 **NOT DETECTED**. If considering an NS5A inhibitor-containing regimen, please refer to the prescribing information, or current guidelines, to determine the appropriate treatment regimen and duration.

For more information on interpreting this report, please call Monogram Customer Service at 800-777-0177 between the hours of 6:30am to 5:00pm Pacific Time Monday through Friday.

This assay is performed using a next-generation sequencing platform that analyzes the specified non-structural coding regions of HCV. Variants are reported at a sensitivity that has been demonstrated to be equivalent to that of Sanger/population sequencing. Genotype assignment is determined from the sequence of the specified regions that are derived using subtype specific methodology, and should not be used to establish or confirm the HCV genotype. HCV genotype determination should only be done with an assay intended for that purpose. This assay was validated by testing samples with viral loads equal to or above 500 IU/mL and should be interpreted only on such specimens. This assay meets the standards for performance characteristics and all other quality control and assurance requirements established by CLIA. The results should not be used as the sole criteria for patient management. This test was developed and its performance characteristics determined by Monogram Biosciences. It has not been cleared or approved by the FDA. The results have been disclosed to you from confidential records protected by law and are not to be disclosed to unauthorized persons. Further disclosure of these results is prohibited without specific consent of the persons to whom it pertains, or as permitted by law.