- 15. Morganti, A; Lonati, C; Turolo, L (2010) Brief Cryoactivation Markedly Affects Plasma Renin Activity and Direct Renin Measurement in Low Renin Samples: PP.24.473, Journal of Hypertension: 28 p e388 doi: 10.1097/01.hjh.0000379399.50039.3c.
- 16. Sealey JE. (1991) Plasma renin activity and plasma prorenin assays. Clin Chem. 37(10 Pt 2):1811-9. PMID: 1914195.
- 17. Campbell, D. J., Nussberger, J., Stowasser, M., Danser, A. H., Morganti, A., Frandsen, E., & Ménard, J. (2009). Activity assays and immunoassays for plasma Renin and prorenin: information provided and precautions necessary for accurate measurement. Clinical chemistry, 55(5), 867-877.
- 18. Brossaud J, Corcuff JB. Pre-Analytical and Analytical Considerations for the Determination of Plasma Renin Activity. Clin Chim Acta. 2009; 410(1-2):90-2.

18. CHANGE HISTORY

Previous	6.0-r	New Version:	7.0-r 1.1
Version:			ve'
Changes:	Design change of product and new IFU format; all information in IFU was revised.		
Previous Version:	7.0-r	New Version:	8.0-r WIL
	Design change of product and new IFU format; all information in IFU was revised. 7.0-r New Version: 8.0-r 7.2 Specimen Pre-Treatment & Storage Angiotensin-I Generation Procedure 8. Added: If the generated samples will be tested immediately, The samples are now ready for testing. 9. Added: If the generated samples will be tested at a later time, Added information on how to bring the frozen generated samples to room temperature prior to testing. 9. Reagents Provided		
	9. Reagents Provided 9. Stopping Solution The hazard pictogram GHS05 has been replaced by the hazard pictogram GHS07.		
Previous design change of product and new IFU format; all information in IFU was revised. Previous 7.0-r Previous 7.0-r New Version: 7.2 Specimen Pre-Treatment & Storage Angiotensin-I Generation Procedure 8. Added: If the generated samples will be tested at a later time, Added information on how to bring the frozen generated samples to room temperature prior to testing. 9. Reagents Provided 9. Stopping Solution The hazard pictogram GHS05 has been replaced by the hazard pictogram GHS07. Symbols: Symbols: Was Version: 8.0-r New Version: 9.0-r New Version:			
+2/ °C	Storage temperature Manu	ıfacturer Σ	Contains sufficient for <n> tests</n>

Contains sufficient for torage temperature Manufacturer <n> tests Use-by date Batch code Consult instructions for CONT Content use REF Caution Catalogue number Distributor For research use RUO Date of manufacture only!

Version: 8.0-r Effective: 2022-09-05 13/13