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Think Foundation
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Dresden, 05/30/2022

HLATyping

Patient: **MANIYAR, SADAF**

Request No: **A0080525**

DOB: 05/06/2017
 ID: INTHAL007840

Request: HLA Typing

Sample Collection: 03/28/2022

Sample Receipt: 04/28/2022

Sample material/No: Buccal Swab/M0074601

Method: DNA based (NGS-HD)

HLA-A	*11:01:01G *24:02:01G	HLA-B	*40:06:01G *44:03:02G	HLA-C	*07:01 *14:02:01G
HLA-DRB1	*01:01 *14:04	HLA-DQB1	*05:01 *05:03	HLA-DPB1	*02:01 *09:01

For high resolution typing HLA class I polymorphism, located outside exon 2 and 3, and HLA class II polymorphism, located outside exon 2, were -according to EFI standards- not considered. Thus, the following allele ambiguities cannot be resolved: see page 2

Assessment/Note

Please note, that in preparation for stem cell transplantation (SCT), an independent confirmation based on a second sample is obligatory.

H. Platz, Biologist

D. Nitsche, Biologist

DKMS Life Science Lab

Accredited by „European Federation for Immunogenetics“ (EFI No: 04-DE-022-978) and „American Society for Histocompatibility & Immunogenetics“ (ASHI No: 06-9-DR-02-1)



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Dresden, 05/30/2022

HLA Typing

Request No: A0080526

Donor: MANIYAR, HASNAIN

DOB: 03/21/2020
ID: INTHAL007841

For Patient: MANIYAR, SADAF

DOB: 05/06/2017
ID: INTHAL007840

Request: HLA Typing of related donors

Sample Collection: 03/26/2022

Sample Receipt: 04/28/2022

Sample material/No: Buccal Swab/M0074602

Method: DNA based (NGS-HD)

HLA-A	*11:01:01G *24:02:01G	HLA-B	*40:06:01G *44:03:02G	HLA-C	*07:01 *14:02:01G
HLA-DRB1	*01:01 *14:04	HLA-DQB1	*05:01 *05:03	HLA-DPB1	*02:01 *09:01

For high resolution typing HLA class I polymorphism, located outside exon 2 and 3, and HLA class II polymorphism, located outside exon 2, were -according to EFI standards- not considered. Thus, the following allele ambiguities cannot be resolved: see page 2

Assessment/Note

This donor MANIYAR, HASNAIN is a 12/12 match to patient MANIYAR, SADAF.

H. Platz, Biologist

D. Nitsche, Biologist

