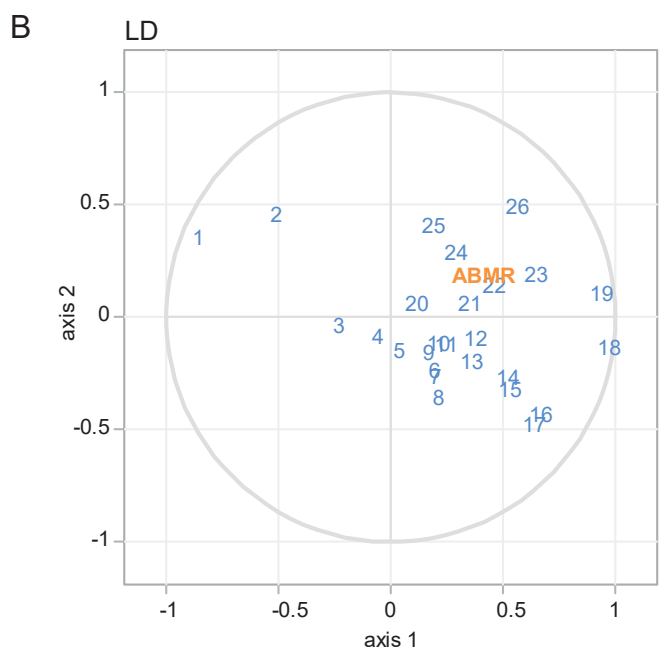
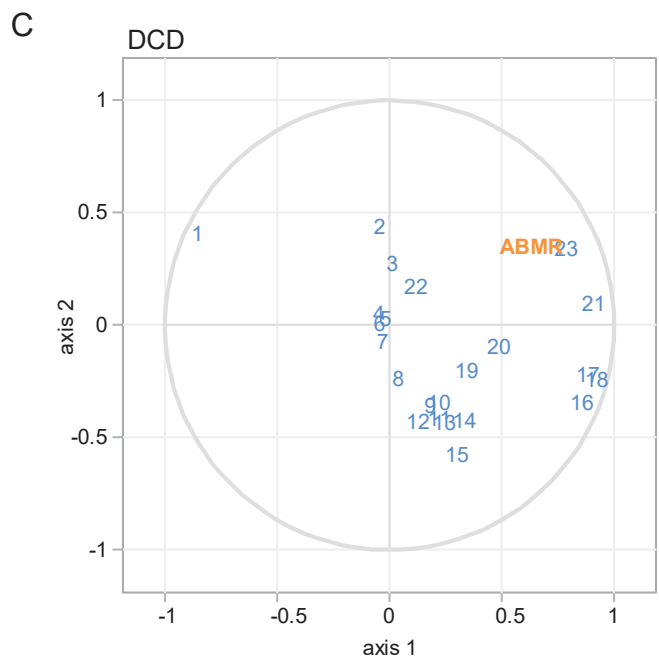


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|----------------|---------------------|---------------|
| 1-No DSA | 10-MFI<1K | 19-DSA_II |
| 2-Basiliximab | 11-DSA DR | 20-MFI 1-5k |
| 3-TCMR | 12-DSA_I | 21-DSA DP |
| 4-Sex | 13-ATG/Thymo+/-IvIg | 22-DSAcount |
| 5-Age | 14-BITransfusion | 23-DSA_I+II |
| 6-No induction | 15-DSA DQ | 24-CumMFI |
| 7-ColdIschemia | 16-DSA C | 25-MFI>10k |
| 8-DSA B | 17-MFI 5-10k | 26-eGFR slope |
| 9-DSA A | 18-OrganTx | |



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| 2-Basiliximab | 11-DSA C | 20-eGFR slope |
| 3-Sex | 12-DSA A | 21-DSA DQ |
| 4-No induction | 13-MFI<1K | 22-MFI>10k |
| 5-Age | 14-DSA_I | 23-DSA_I+II |
| 6-DSA DP | 15-DSA_II | 24-ColdIschemia |
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| 2-Basiliximab | 11-DSA_I | 20-OrganTx |
| 3-Age | 12-ATG/Thymo+/-IvIg | 21-MFI 1-5k |
| 4-TCMR | 13-DSA DR | 22-eGFR slope |
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