

Description Of Additional Supplementary File

File name: Supplementary Data 1

Description: Proteomics data log₂ transformed and normalized

File name: Supplementary Data 2

Description: Proteomics sample metadata

File name: Supplementary Data 3

Description: Proteomic donor LV vs RV differential expression analysis

File name: Supplementary Data 4

Description: Proteomic KEGG pathway analysis from donor LV vs RV differential expression results

File name: Supplementary Data 5

Description: Proteomic donor LV male vs female differential expression analysis

File name: Supplementary Data 6

Description: Proteomic donor RV male vs female differential expression analysis

File name: Supplementary Data 7

Description: Proteomic heart failure (ICM and DCM combined) LV vs RV differential expression analysis

File name: Supplementary Data 8

Description: Proteomic LV vs RV differential expression result comparison between donor and heart failure (ICM and DCM combined) conditions

File name: Supplementary Data 9

Description: Proteomic non-ischaemic dilated cardiomyopathy (DCM) LV vs RV differential expression analysis

File name: Supplementary Data 10

Description: Proteomic LV vs RV differential expression result comparison between donor and DCM conditions

File name: Supplementary Data 11

Description: Proteomic ischaemic cardiomyopathy (ICM) LV vs RV differential expression analysis

File name: Supplementary Data 12

Description: Proteomic KEGG pathway analysis from ICM LV vs RV differential expression results

File name: Supplementary Data 13

Description: Proteomic LV vs RV differential expression result comparison between donor and ICM conditions

File name: Supplementary Data 14

Description: Metabolomics data log2 transformed and normalised

File name: Supplementary Data 15

Description: Metabolomics sample metadata

File name: Supplementary Data 16

Description: Metabolomic donor LV vs RV differential abundance analysis

File name: Supplementary Data 17

Description: Metabolomic KEGG pathway analysis from donor LV vs RV differential abundance results

File name: Supplementary Data 18

Description: Metabolomic donor LV male vs female differential abundance analysis

File name: Supplementary Data 19

Description: Metabolomic donor RV male vs female differential abundance analysis

File name: Supplementary Data 20

Description: Metabolomic heart failure (ICM and DCM combined) LV vs RV differential abundance analysis

File name: Supplementary Data 21

Description: Metabolomic LV vs RV differential abundance result comparison between donor and heart failure (ICM and DCM combined) conditions

File name: Supplementary Data 22

Description: Metabolomic non-ischaemic dilated cardiomyopathy (DCM) LV vs RV differential abundance analysis

File name: Supplementary Data 23

Description: Metabolomic LV vs RV differential abundance result comparison between donor and DCM conditions

File name: Supplementary Data 24

Description: Metabolomic ischaemic cardiomyopathy (ICM) LV vs RV differential expression analysis

File name: Supplementary Data 25

Description: Metabolomic LV vs RV differential abundance result comparison between donor and ICM conditions

File name: Supplementary Data 26

Description: Proteomic raw meta data for analysis

File name: Supplementary Data 27

Description: Proteomic raw sample ID to merged ID and individual demographic data for analysis

File name: Supplementary Data 28

Description: Metabolomic raw meta data for analysis

File name: Supplementary Data 29

Description: Metabolomic raw sample ID to merged ID and individual demographic data for analysis

File name: Supplementary Data 30

Description: Proteomic 2018 MS raw data IDs and link to raw data files from PRIDE