- AD\_CHRO001.DAT, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot A duplicate in table 1

- AD\_FUNC002.IDX, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot A duplicate in table 1

- AD\_extern.inf, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot A duplicate in table 1

- AD\_FUNC001.IDX, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot A duplicate in table 1

- AD\_FUNC003.IDX, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot A duplicate in table 1

- AD\_FUNCTNS.INF, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot A duplicate in table 1

- AD\_FUNC002.STS, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot A duplicate in table 1

- AD\_INLET.INF, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot A duplicate in table 1

- AD\_HEADER.TXT, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot A duplicate in table 1

- AD\_FUNC001.STS, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot A duplicate in table 1

- AD\_FUNC003.STS, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot A duplicate in table 1

- AD\_CHROMS.INF, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot A duplicate in table 1

- BD\_FUNC001.IDX, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot B duplicate in table 1

- BD\_FUNC003.IDX, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot B duplicate in table 1

- BD\_FUNC002.IDX Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot B duplicate in table 1

- BD\_extern.inf, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot B duplicate in table 1

- BD\_FUNC003.STS, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot B duplicate in table 1

- BD\_HEADER.TXT, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot B duplicate in table 1

- BD\_FUNC001.STS, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot B duplicate in table 1

- BD\_FUNC002.STS, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot B duplicate in table 1

- BD\_CHRO001.DAT, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot B duplicate in table 1

- CD\_CHRO001.DAT, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot C duplicate in table 1

- CD\_FUNC001.IDX, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot C duplicate in table 1

- CD\_FUNC001.STS, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot C duplicate in table 1

- CD\_HEADER.TXT, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot C duplicate in table 1

- CD\_FUNC002.STS, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot C duplicate in table 1

- CD\_extern.inf, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot C duplicate in table 1

- CD\_FUNC003.STS, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot C duplicate in table 1

- CD\_INLET.INF, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot C duplicate in table 1

- CD\_FUNC003.IDX, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot C duplicate in table 1

- CD\_FUNC002.IDX, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot C duplicate in table 1

- DD\_CHRO001.DAT Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot D duplicate in table 1

- DD\_FUNC002.IDX, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot D duplicate in table 1

- DD\_FUNC001.IDX, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot D duplicate in table 1

- DD\_extern.inf, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot D duplicate in table 1

- DD\_FUNC001.STS, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot D duplicate in table 1

- DD\_FUNC003.STS, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot D duplicate in table 1

- DD\_HEADER.TXT, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot D duplicate in table 1

- DD\_FUNC002.STS, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot D duplicate in table 1

- DD\_FUNC003.IDX, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot D duplicate in table 1

- A\_CHRO001.DAT, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot A in table 1

- A\_extern.inf, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot A in table 1

- A\_FUNC003.IDX, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot A in table 1

- A\_FUNC001.STS, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot A in table 1

- A\_FUNC003.STS, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot A in table 1

- A\_FUNC001.IDX, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot A in table 1

- A\_FUNC002.STS, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot A in table 1

- A\_INLET.INF, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot A in table 1

- A\_FUNC002.IDX Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot A in table 1

- A\_HEADER.TXT, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot A in table 1

- B\_CHRO001.DAT, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot B in table 1

- B\_FUNC002.IDX, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot B in table 1

- B\_FUNC003.IDX Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot B in table 1

- B\_FUNC002.STS, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot B in table 1

- B\_extern.inf, Spot B, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot B in table 1

- B\_FUNC001.IDX Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot B in table 1

- B\_HEADER.TXT, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot B in table 1

- B\_FUNC001.STS, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot B in table 1

- B\_FUNC003.STS, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot B in table 1

- C\_CHRO001.DAT, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot C in table 1

- C\_HEADER.TXT Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot C in table 1

- C\_FUNC001.STS, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot C in table 1

- C\_extern.inf, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot C in table 1

- C\_FUNC003.STS, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot C in table 1

- C\_FUNC002.IDX, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot C in table 1

- C\_FUNC003.IDX, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot C in table 1

- C\_FUNC002.STS, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot C in table 1

- C\_FUNC001.IDX, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot C in table 1

- D\_CHRO001.DAT, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot D in table 1

- D\_extern.inf, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot D in table 1

- D\_FUNC003.IDX, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot D in table 1

- D\_FUNC001.STS, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot D in table 1

- D\_FUNC002.STS, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot D in table 1

- D\_FUNC002.IDX, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot D in table 1

- D\_FUNC001.IDX, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot D in table 1

- D\_FUNC003.STS, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot D in table 1

- D\_HEADER.TXT, Raw data exported from the Synapt G2S Model Mass Spectrometer (WATERS), applied for data analyses and preparation for the sequence of spot D in table 1