

Description of Additional Supplementary Files

File Name: Supplementary Data 1
Description: BCCH Cohort description

File Name: Supplementary Data 2
Description: BCCH Genomic Data

File Name: Supplementary Data 3
Description: SJH Genomic Data

File Name: Supplementary Data 4
Description: Genomics Progression-Summarized progression analysis of genomic lesions for BCCH and SJH cohorts

File Name: Supplementary Data 5
Description: BCCH-SJH Targets-Summarized druggable events for BCCH and SJH cohorts

File Name: Supplementary Data 6
Description: Cohort-Batch Corrected- Full proteome cohort protein intensities postbatch correction

File Name: Supplementary Data 7
Description: Full Cohort-filtered and imputed- Full proteome cohort protein intensities post-batch correction, filtered and imputed

File Name: Supplementary Data 8
Description: Variable Protein Lists- Supplementary Table S8 variable protein lists used for heatmaps in figure 2 (B&C)

File Name: Supplementary Data 9
Description: B-ALL protein clusters GO

File Name: Supplementary Data 10
Description: Protein Intensities- unfiltered and unimputed- Initial export from Spectronaut of normalized protein intensities prior to filtering and imputation

File Name: Supplementary Data 11
Description: Protein Intensities- filtered and imputed

File Name: Supplementary Data 12
Description: Stats- Paired Summary- Summary of results for statistical analysis of equivalence and difference for paired samples

File Name: Supplementary Data 13
Description: GO equivalent

File Name: Supplementary Data 14

Description: Paired-different log₂FC- Summary of log₂FC for the proteins that were significantly different in any pair

File Name: Supplementary Data 15

Description: B-cell Analysis- B-cell development transcription factors

File Name: Supplementary Data 16

Description: Cancer Associated Proteins

File Name: Supplementary Data 17

Description: CAP LIMMA

File Name: Supplementary Data 18

Description: RNA-seq BCCH Cohort

File Name: Supplementary Data 19

Description:: RNA-seq TARGET Cohort