| Sample Category | Spike Protein | Protein | Accession Number | Start Sample Category | End Sample Category | Feature Location | Total Absorption Value | Percent Absorption Value | Absorption Value Category |
|-----------------|--------------|---------|------------------|-----------------------|---------------------|------------------|-----------------------|------------------------|-------------------------|
| Spike Proteins  | Spike Proteins | Spike Proteins | Accession Number | Start Sample Category | End Sample Category | Feature Location | Total Absorption Value | Percent Absorption Value | Absorption Value Category |
| Spike Proteins  | Spike Proteins | Spike Proteins | Accession Number | Start Sample Category | End Sample Category | Feature Location | Total Absorption Value | Percent Absorption Value | Absorption Value Category |
| Spike Proteins  | Spike Proteins | Spike Proteins | Accession Number | Start Sample Category | End Sample Category | Feature Location | Total Absorption Value | Percent Absorption Value | Absorption Value Category |
| Spike Proteins  | Spike Proteins | Spike Proteins | Accession Number | Start Sample Category | End Sample Category | Feature Location | Total Absorption Value | Percent Absorption Value | Absorption Value Category |
| Spike Proteins  | Spike Proteins | Spike Proteins | Accession Number | Start Sample Category | End Sample Category | Feature Location | Total Absorption Value | Percent Absorption Value | Absorption Value Category |
| Spike Proteins  | Spike Proteins | Spike Proteins | Accession Number | Start Sample Category | End Sample Category | Feature Location | Total Absorption Value | Percent Absorption Value | Absorption Value Category |
| Spike Proteins  | Spike Proteins | Spike Proteins | Accession Number | Start Sample Category | End Sample Category | Feature Location | Total Absorption Value | Percent Absorption Value | Absorption Value Category |
| Spike Proteins  | Spike Proteins | Spike Proteins | Accession Number | Start Sample Category | End Sample Category | Feature Location | Total Absorption Value | Percent Absorption Value | Absorption Value Category |
| Spike Proteins  | Spike Proteins | Spike Proteins | Accession Number | Start Sample Category | End Sample Category | Feature Location | Total Absorption Value | Percent Absorption Value | Absorption Value Category |
| Spike Proteins  | Spike Proteins | Spike Proteins | Accession Number | Start Sample Category | End Sample Category | Feature Location | Total Absorption Value | Percent Absorption Value | Absorption Value Category |
| Spike Proteins  | Spike Proteins | Spike Proteins | Accession Number | Start Sample Category | End Sample Category | Feature Location | Total Absorption Value | Percent Absorption Value | Absorption Value Category |
| Patient ID | Diagnosis | Treatment | Rituximab | Cytarabine | Filgrastim | Rituximab + Cytarabine | Filgrastim |
|-----------|-----------|-----------|-----------|------------|-----------|------------------------|-----------|
| A010001   | DLBCL     | Yes       |Yes        |Yes         |Yes        |No                     |Yes        |
| A020002   | FL        | Yes       |Yes        |Yes         |Yes        |No                     |Yes        |
| A030003   | DLBCL     | Yes       |Yes        |Yes         |Yes        |No                     |Yes        |
| A040004   | FL        | Yes       |Yes        |Yes         |Yes        |No                     |Yes        |
| A050005   | DLBCL     | Yes       |Yes        |Yes         |Yes        |No                     |Yes        |
| A060006   | FL        | Yes       |Yes        |Yes         |Yes        |No                     |Yes        |
| A070007   | DLBCL     | Yes       |Yes        |Yes         |Yes        |No                     |Yes        |
| A080008   | FL        | Yes       |Yes        |Yes         |Yes        |No                     |Yes        |
| A090009   | DLBCL     | Yes       |Yes        |Yes         |Yes        |No                     |Yes        |
| A100010   | FL        | Yes       |Yes        |Yes         |Yes        |No                     |Yes        |
| A110011   | DLBCL     | Yes       |Yes        |Yes         |Yes        |No                     |Yes        |
| A120012   | FL        | Yes       |Yes        |Yes         |Yes        |No                     |Yes        |
| A130013   | DLBCL     | Yes       |Yes        |Yes         |Yes        |No                     |Yes        |
| A140014   | FL        | Yes       |Yes        |Yes         |Yes        |No                     |Yes        |
| A150015   | DLBCL     | Yes       |Yes        |Yes         |Yes        |No                     |Yes        |
| A160016   | FL        | Yes       |Yes        |Yes         |Yes        |No                     |Yes        |
| A170017   | DLBCL     | Yes       |Yes        |Yes         |Yes        |No                     |Yes        |
| A180018   | FL        | Yes       |Yes        |Yes         |Yes        |No                     |Yes        |
| A190019   | DLBCL     | Yes       |Yes        |Yes         |Yes        |No                     |Yes        |
| A200020   | FL        | Yes       |Yes        |Yes         |Yes        |No                     |Yes        |