|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Ref | | Pre | | % Pred | |
| FEV1 | PU | FEV 1 PRED | CF | FEV 1 | PQ | FEV 1 %PRED |
| FVC | RR | FVC PRED | DE | FVC | RN | FVC %PRED |
| VC Max | AAR | VC max PRED | JH | VC max | AAQ | VC max %PRED |
| FEV 1 % FVC | PO | FEV 1 % VC PRED | CI | FEV 1 % VC | PK | FEV 1 % VC %PRED |
| FEV 1 % VC MAX | PM | FEV 1 % VC max PRED | CJ | FEV 1 % VC max | PL | FEV 1 % VC max %PRED |

Flow Volume Loop

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Ref | | Pre | | % Pred | |
| PEF | WP | PEF PRED | FX | PEF | WO | PEF %PRED |
| FEF 25 |  | | BT | FEF 25 |  | |
| FEF 50 |  | | BV | FEF 50 |  | |
| FEF 75 |  | | BY | FEF 75 |  | |
| MFEF 75/25 |  | | EJ | MFEF 75/25 |  | |
| PIF |  | | GD | PIF |  | |

Gas Transfer

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Ref | | Pre | | % Pred | |
| TLCO\_SB | NN | DLCO\_SB PRED | AV | DLCO\_SB | NG | DLCO\_SB %PRED |
| TLCOc\_SB | OC | DLCOc\_SB PRED | BA | DLCOc\_SB | NV | DLCOc\_SB %PRED |
| VA SB | AAK | VA PRED | JE | VA | AAJ | VA %PRED |
| KCO\_SB | NL | DLCO\_SB / VA PRED | AX | DLCO\_SB / VA | NK | DLCO\_SB / VA %PRED |
| KCOc\_SB | OA | DLCOc\_SB / VA PRED | BC | DLCOc\_SB / VA | NZ | DLCOc\_SB / VA %PRED |
| Hb | XD | PIF PRED | DN | Hb | XC | PIF %PRED |