|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | BLOOD |  |  |  | LUNG |  | Pt for SORT  |  |
|  |  | HC(n=15) | IPF(n=14) | IPAH(n=10) | PH (non IPAH)a(n=5) | Control lungb(n=9) | IPF lung(n=8) | HC(n=11) | PFc(n=11) |
| General |

|  |
| --- |
| age (years) |
| male/female (n)(% male) |
|  |

 | 43±106/9 (40) | 69±711/3 (79) | 48±171/10 (10) | 51±102/3 (40) | 61±65/4 (56) | 63±24/7 (36) | 33±64/7 (36) | 69±83/8 (27) |
| Functional |

|  |
| --- |
| FVC (% predicted |
| TLCO (% predicted)FEV1 (% predicted)PH secondary to PF yes/no/nd (n)dMean PAP (mmHg)RAP (mmHg)Cardiac index (L/min/m2)SvO2 (%)NYHA-class 2/3 (n)

|  |
| --- |
|  |

 |

 |  | 66±1637±141/0/9 | 55±1412±62.1±0,962±73/7 | 44±118±12.9±0,867±72/3 | 105±1780±21105±15 | 50±1135±856±123/4/1 |  | 68±1835±83/6/2 |
| medication |  Steroids Pirfenidone Nintedanib No treatment PDE5i PDE5i + ERA PDE5i +ERA + Pros-A (n) |  | 2417000 | 0000262 | 0000131 | 0000000 | 3024000 |  | 3503000 |