**Supplementary Table 1.** Transport costs for access to treatment centers [23]

|  |  |  |
| --- | --- | --- |
| Distance to treatment center (km) | Urban | 13.1 |
| Extra-urban | 448.0 |
| Suburban | 508.4 |
| Fuel consumption (100 km/lt) | | 5.2 |
| Unit fuel cost (PPP) | | 4.4 |
| Patient number | | 2,211,865 |
| Patients using private car for transport n(%) | | 712,221(32.2) |
| Patients using taxi for transport, n(%) | | 712,221(32.2) |
| Patients using urban public transport, n(%) | | 787,424 (35.6) |
| Patients using intercity public transport, n(%) | | 989,766 (44.7) |
| Annual follow up visit number | | 17 |
| Annual test number | | 2 |
| Annual hospitalization number | | 1 |
| Annual number of day-case treatment | | 1 |
| Private car transport total annual cost | | 2,428,030,989 |
| *Paid by patient* | | 2,376,602,030 |
| *Paid by SSI* | | *51,428,958* |
| Taxi transport total annual cost | | 811,969,454 |
| Urban public transport total annual cost | | 187,994,713 |
| Intercity public transport total annual cost | | 7,538,524,897 |
| *Paid by patient* | | 7,467,054,617 |
| *Paid by SSI* | | *71,470,280* |
| **Total Annual transport Cost** | | **10,843,620,814** |

PPP: Purchasing power parity; SSI: Social Security Institution (SSI)