Met RMSD analysis

Girish Tillu, Ashwini Mathur, Vinay Mahajan

22 April 2018

Table of Contents

## R Markdown

Frequency counts for patients and summary statistics <http://rmarkdown.rstudio.com>.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

|  |  |
| --- | --- |
| Disease category | Number of patients |
| RMSD | 12959 |
| Metabolic | 3114 |
| Metabolic and RMSD | 1333 |

|  |  |  |
| --- | --- | --- |
| Disease category | Females | Males |
| Metabolic | 1343 | 1771 |
| Metabolic and RMSD | 755 | 578 |
| RMSD | 7180 | 5778 |

|  |
| --- |
| Metabolic |
| 4447 |

Metabolic: Summary statistics in days and visits

|  |
| --- |
| RMSD |
| 14292 |

RMSD: Summary statistics in days and visits

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| get | get.1 | n | mean | median | SD | min | max |
| cdur | -Total | 4447 | 268.9 | 31 | 461.38 | 1 | 2506 |
| cdur | F | 2098 | 265.2 | 34 | 448.15 | 1 | 2506 |
| cdur | M | 2349 | 272.1 | 30 | 472.95 | 1 | 2506 |
| all\_ip | -Total | 4447 | 6.6 | 5 | 5.82 | 1 | 60 |
| all\_ip | F | 2098 | 6.3 | 5 | 5.04 | 1 | 39 |
| all\_ip | M | 2349 | 6.9 | 5 | 6.55 | 1 | 60 |
| all\_op | -Total | 4447 | 5.3 | 2 | 10.72 | 1 | 318 |
| all\_op | F | 2098 | 5.3 | 2 | 8.86 | 1 | 230 |
| all\_op | M | 2349 | 5.4 | 2 | 12.13 | 1 | 318 |
| all\_vis | -Total | 4447 | 6.3 | 3 | 11.73 | 1 | 323 |
| all\_vis | F | 2098 | 6.3 | 3 | 9.79 | 1 | 234 |
| all\_vis | M | 2349 | 6.3 | 2 | 13.22 | 1 | 323 |

Diseases: Summary statistics in days, by gender

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| get | get.1 | n | mean | median | SD | min | max |
| cdur |  | 1 | 526.0 | 526 | NA | 526 | 526 |
| cdur | -Total | 14292 | 228.8 | 16 | 436.00 | 1 | 2530 |
| cdur | F | 7935 | 234.0 | 21 | 431.44 | 1 | 2528 |
| cdur | M | 6356 | 222.3 | 10 | 441.60 | 1 | 2530 |
| all\_ip |  | 1 | 32.0 | 32 | NA | 32 | 32 |
| all\_ip | -Total | 14292 | 7.2 | 6 | 6.22 | 1 | 86 |
| all\_ip | F | 7935 | 7.0 | 6 | 5.49 | 1 | 86 |
| all\_ip | M | 6356 | 7.5 | 6 | 7.02 | 1 | 83 |
| all\_op |  | 1 | 2.0 | 2 | NA | 2 | 2 |
| all\_op | -Total | 14292 | 4.6 | 2 | 9.19 | 1 | 318 |
| all\_op | F | 7935 | 4.8 | 2 | 8.96 | 1 | 274 |
| all\_op | M | 6356 | 4.3 | 2 | 9.47 | 1 | 318 |
| all\_vis |  | 1 | 34.0 | 34 | NA | 34 | 34 |
| all\_vis | -Total | 14292 | 5.7 | 2 | 10.41 | 1 | 323 |
| all\_vis | F | 7935 | 5.9 | 2 | 10.03 | 1 | 274 |
| all\_vis | M | 6356 | 5.5 | 2 | 10.86 | 1 | 323 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| get | get.1 | n | mean | median | SD | min | max |
| -Total | Metabolic M10.0 Medoroga | 149 | 32.4 | 1.0 | 89.58 | 1 | 725 |
| F | Metabolic M10.0 Medoroga | 86 | 23.1 | 1.0 | 61.46 | 1 | 303 |
| M | Metabolic M10.0 Medoroga | 63 | 45.3 | 1.0 | 116.98 | 1 | 725 |
| -Total | Metabolic M10.1 Medoroga - Sthula medho roga | 627 | 58.7 | 1.0 | 190.48 | 1 | 1625 |
| F | Metabolic M10.1 Medoroga - Sthula medho roga | 402 | 57.1 | 1.0 | 190.70 | 1 | 1625 |
| M | Metabolic M10.1 Medoroga - Sthula medho roga | 225 | 61.5 | 1.0 | 190.48 | 1 | 1343 |
| -Total | Metabolic M10.2 Medoroga - Sukshma medho roga | 193 | 55.7 | 1.0 | 145.89 | 1 | 1426 |
| F | Metabolic M10.2 Medoroga - Sukshma medho roga | 50 | 37.8 | 1.0 | 77.64 | 1 | 420 |
| M | Metabolic M10.2 Medoroga - Sukshma medho roga | 143 | 61.9 | 1.0 | 162.93 | 1 | 1426 |
| -Total | Metabolic M2.0 Madhumeha | 1441 | 115.4 | 6.0 | 235.06 | 1 | 1947 |
| F | Metabolic M2.0 Madhumeha | 534 | 116.3 | 13.0 | 235.84 | 1 | 1687 |
| M | Metabolic M2.0 Madhumeha | 907 | 114.9 | 3.0 | 234.72 | 1 | 1947 |
| -Total | Metabolic P5.0 Prameha | 1497 | 111.5 | 1.0 | 253.01 | 1 | 1675 |
| F | Metabolic P5.0 Prameha | 648 | 116.1 | 1.0 | 256.26 | 1 | 1569 |
| M | Metabolic P5.0 Prameha | 849 | 108.0 | 1.0 | 250.60 | 1 | 1675 |
| -Total | Metabolic P5.1 Prameha - Krusha | 9 | 2.3 | 1.0 | 4.00 | 1 | 13 |
| F | Metabolic P5.1 Prameha - Krusha | 4 | 4.0 | 1.0 | 6.00 | 1 | 13 |
| M | Metabolic P5.1 Prameha - Krusha | 5 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | Metabolic P5.2 Prameha - Pidaka | 17 | 10.1 | 1.0 | 28.71 | 1 | 119 |
| F | Metabolic P5.2 Prameha - Pidaka | 5 | 5.0 | 1.0 | 8.94 | 1 | 21 |
| M | Metabolic P5.2 Prameha - Pidaka | 12 | 12.2 | 1.0 | 33.96 | 1 | 119 |
| -Total | Metabolic P5.3 Prameha - Sthula | 43 | 66.6 | 1.0 | 180.98 | 1 | 822 |
| F | Metabolic P5.3 Prameha - Sthula | 23 | 12.2 | 1.0 | 28.04 | 1 | 128 |
| M | Metabolic P5.3 Prameha - Sthula | 20 | 129.2 | 1.0 | 252.57 | 1 | 822 |
| -Total | Metabolic P5.4 Prameha - Upadrava | 150 | 42.2 | 1.0 | 142.19 | 1 | 1180 |
| F | Metabolic P5.4 Prameha - Upadrava | 57 | 45.4 | 1.0 | 123.64 | 1 | 562 |
| M | Metabolic P5.4 Prameha - Upadrava | 93 | 40.3 | 1.0 | 153.07 | 1 | 1180 |
| -Total | Metabolic S16.0 Sthaulya | 989 | 42.3 | 1.0 | 137.91 | 1 | 1883 |
| F | Metabolic S16.0 Sthaulya | 585 | 48.3 | 1.0 | 156.12 | 1 | 1883 |
| M | Metabolic S16.0 Sthaulya | 404 | 33.6 | 1.0 | 105.74 | 1 | 948 |
| -Total | OTHER A1.0 Aamadosha | 29 | 40.9 | 1.0 | 115.30 | 1 | 590 |
| F | OTHER A1.0 Aamadosha | 24 | 47.1 | 1.0 | 126.16 | 1 | 590 |
| M | OTHER A1.0 Aamadosha | 5 | 11.0 | 1.0 | 14.14 | 1 | 31 |
| -Total | OTHER A10.0 Arochaka | 1 | 12.0 | 12.0 | NA | 12 | 12 |
| F | OTHER A10.0 Arochaka | 1 | 12.0 | 12.0 | NA | 12 | 12 |
| -Total | OTHER A11.0 Arshas | 121 | 69.5 | 2.0 | 179.86 | 1 | 1125 |
| F | OTHER A11.0 Arshas | 50 | 89.2 | 2.0 | 216.89 | 1 | 1125 |
| M | OTHER A11.0 Arshas | 71 | 55.6 | 3.0 | 148.50 | 1 | 1057 |
| -Total | OTHER A11.1 Arsha - Charmakeela | 5 | 43.8 | 1.0 | 65.39 | 1 | 149 |
| F | OTHER A11.1 Arsha - Charmakeela | 1 | 67.0 | 67.0 | NA | 67 | 67 |
| M | OTHER A11.1 Arsha - Charmakeela | 4 | 38.0 | 1.0 | 74.00 | 1 | 149 |
| -Total | OTHER A11.10 Arsha - Raktaja Arsha | 7 | 15.0 | 9.0 | 24.05 | 1 | 68 |
| F | OTHER A11.10 Arsha - Raktaja Arsha | 2 | 34.5 | 34.5 | 47.38 | 1 | 68 |
| M | OTHER A11.10 Arsha - Raktaja Arsha | 5 | 7.2 | 9.0 | 6.34 | 1 | 16 |
| -Total | OTHER A11.16 Arsha - Vaataja Arsha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER A11.16 Arsha - Vaataja Arsha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER A11.17 Arsha - Vaatapittaja Arsha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER A11.17 Arsha - Vaatapittaja Arsha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER A11.18 Arsha - Yonija Arsha | 3 | 127.7 | 162.0 | 113.47 | 1 | 220 |
| F | OTHER A11.18 Arsha - Yonija Arsha | 3 | 127.7 | 162.0 | 113.47 | 1 | 220 |
| -Total | OTHER A11.2 Arsha - Kapha Pittaja Arsha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER A11.2 Arsha - Kapha Pittaja Arsha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER A11.3 Arsha - Kaphaja Arsha | 1 | 14.0 | 14.0 | NA | 14 | 14 |
| F | OTHER A11.3 Arsha - Kaphaja Arsha | 1 | 14.0 | 14.0 | NA | 14 | 14 |
| -Total | OTHER A11.4 Ashmaree - Sharkaraa | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER A11.4 Ashmaree - Sharkaraa | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER A11.8 Arsha - Pitta Raktaja Arsha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER A11.8 Arsha - Pitta Raktaja Arsha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER A11.9 Arsha - Pittaja Arsha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER A11.9 Arsha - Pittaja Arsha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER A12.0 Artava Vyapad | 104 | 66.5 | 1.0 | 170.64 | 1 | 1506 |
| F | OTHER A12.0 Artava Vyapad | 104 | 66.5 | 1.0 | 170.64 | 1 | 1506 |
| -Total | OTHER A12.1 Artava Vyapad - Anartava | 23 | 20.0 | 1.0 | 34.35 | 1 | 118 |
| F | OTHER A12.1 Artava Vyapad - Anartava | 23 | 20.0 | 1.0 | 34.35 | 1 | 118 |
| -Total | OTHER A12.10 Artava Vyapad - Artava Kshaya | 23 | 44.0 | 1.0 | 82.45 | 1 | 284 |
| F | OTHER A12.10 Artava Vyapad - Artava Kshaya | 23 | 44.0 | 1.0 | 82.45 | 1 | 284 |
| -Total | OTHER A12.11 ARTAVA VYAPAD - Pushpaghni Jataharini | 17 | 70.5 | 27.0 | 96.91 | 1 | 305 |
| F | OTHER A12.11 ARTAVA VYAPAD - Pushpaghni Jataharini | 17 | 70.5 | 27.0 | 96.91 | 1 | 305 |
| -Total | OTHER A12.2 Artava Vyapad - Granthibhuta | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER A12.2 Artava Vyapad - Granthibhuta | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER A12.3 Artava Vyapad - Kaphaja | 1 | 183.0 | 183.0 | NA | 183 | 183 |
| F | OTHER A12.3 Artava Vyapad - Kaphaja | 1 | 183.0 | 183.0 | NA | 183 | 183 |
| -Total | OTHER A12.4 Artava Vyapad - Ksheenartava | 3 | 58.0 | 11.0 | 90.21 | 1 | 162 |
| F | OTHER A12.4 Artava Vyapad - Ksheenartava | 3 | 58.0 | 11.0 | 90.21 | 1 | 162 |
| -Total | OTHER A12.5 Artava Vyapad - Kunapagandhi | 1 | 10.0 | 10.0 | NA | 10 | 10 |
| F | OTHER A12.5 Artava Vyapad - Kunapagandhi | 1 | 10.0 | 10.0 | NA | 10 | 10 |
| -Total | OTHER A12.6 Artava Vyapad - Mutra Pureesha gandhi | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER A12.6 Artava Vyapad - Mutra Pureesha gandhi | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER A12.7 Artava Vyapad - Pittaja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER A12.7 Artava Vyapad - Pittaja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER A12.9 Artava Vyapad - Vataja | 2 | 3.5 | 3.5 | 3.54 | 1 | 6 |
| F | OTHER A12.9 Artava Vyapad - Vataja | 2 | 3.5 | 3.5 | 3.54 | 1 | 6 |
| -Total | OTHER A13.0 Ashmaree | 74 | 60.9 | 1.0 | 160.52 | 1 | 785 |
| F | OTHER A13.0 Ashmaree | 33 | 74.8 | 1.0 | 197.00 | 1 | 785 |
| M | OTHER A13.0 Ashmaree | 41 | 49.7 | 1.0 | 125.25 | 1 | 565 |
| -Total | OTHER A13.2 Ashmaree - Pittaja | 18 | 86.1 | 9.0 | 163.73 | 1 | 564 |
| F | OTHER A13.2 Ashmaree - Pittaja | 10 | 85.5 | 13.5 | 145.53 | 1 | 393 |
| M | OTHER A13.2 Ashmaree - Pittaja | 8 | 86.9 | 3.5 | 194.60 | 1 | 564 |
| -Total | OTHER A13.3 Ashmaree - Pittaja - Shoola | 4 | 2.2 | 1.0 | 2.50 | 1 | 6 |
| F | OTHER A13.3 Ashmaree - Pittaja - Shoola | 4 | 2.2 | 1.0 | 2.50 | 1 | 6 |
| -Total | OTHER A14.0 Asragdhara | 2 | 27.0 | 27.0 | 36.77 | 1 | 53 |
| F | OTHER A14.0 Asragdhara | 2 | 27.0 | 27.0 | 36.77 | 1 | 53 |
| -Total | OTHER A15.0 Atatvaabhinivesha | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER A15.0 Atatvaabhinivesha | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER A16.0 Atisaara | 47 | 40.4 | 1.0 | 170.81 | 1 | 1070 |
| F | OTHER A16.0 Atisaara | 28 | 25.4 | 1.0 | 96.24 | 1 | 503 |
| M | OTHER A16.0 Atisaara | 19 | 62.6 | 1.0 | 244.53 | 1 | 1070 |
| -Total | OTHER A16.1 Atisaara- kapha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER A16.1 Atisaara- kapha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER A16.2 Atisaara- pitta | 3 | 8.7 | 1.0 | 13.28 | 1 | 24 |
| F | OTHER A16.2 Atisaara- pitta | 2 | 12.5 | 12.5 | 16.26 | 1 | 24 |
| M | OTHER A16.2 Atisaara- pitta | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER A16.6 Atisaara-Vata | 1 | 21.0 | 21.0 | NA | 21 | 21 |
| F | OTHER A16.6 Atisaara-Vata | 1 | 21.0 | 21.0 | NA | 21 | 21 |
| -Total | OTHER A17.0 Aatopa | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER A17.0 Aatopa | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER A17.0 Aatopa | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER A4.0 Agnimaandya | 28 | 29.6 | 1.0 | 78.92 | 1 | 404 |
| F | OTHER A4.0 Agnimaandya | 19 | 38.9 | 1.0 | 94.73 | 1 | 404 |
| M | OTHER A4.0 Agnimaandya | 9 | 10.0 | 1.0 | 13.78 | 1 | 33 |
| -Total | OTHER A5.0 Ajeerna | 73 | 40.2 | 1.0 | 145.18 | 1 | 986 |
| F | OTHER A5.0 Ajeerna | 38 | 53.8 | 1.0 | 190.67 | 1 | 986 |
| M | OTHER A5.0 Ajeerna | 35 | 25.4 | 1.0 | 68.13 | 1 | 380 |
| -Total | OTHER A5.1 Ajeerna- vidagdhajeerna | 5 | 130.2 | 1.0 | 220.87 | 1 | 511 |
| F | OTHER A5.1 Ajeerna- vidagdhajeerna | 3 | 46.3 | 1.0 | 78.52 | 1 | 137 |
| M | OTHER A5.1 Ajeerna- vidagdhajeerna | 2 | 256.0 | 256.0 | 360.62 | 1 | 511 |
| -Total | OTHER A5.2 Ajeerna-Amajeerna | 5 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER A5.2 Ajeerna-Amajeerna | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER A5.2 Ajeerna-Amajeerna | 4 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER A5.3 Ajeerna-vishtabdhajeerna | 6 | 7.2 | 1.0 | 15.11 | 1 | 38 |
| F | OTHER A5.3 Ajeerna-vishtabdhajeerna | 3 | 13.3 | 1.0 | 21.36 | 1 | 38 |
| M | OTHER A5.3 Ajeerna-vishtabdhajeerna | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER A6.0 Amlapitta | 565 | 112.2 | 1.0 | 277.90 | 1 | 1758 |
| F | OTHER A6.0 Amlapitta | 304 | 117.1 | 1.0 | 279.36 | 1 | 1638 |
| M | OTHER A6.0 Amlapitta | 261 | 106.4 | 1.0 | 276.62 | 1 | 1758 |
| -Total | OTHER A6.1 Amlapitta-Adhoga | 9 | 1.8 | 1.0 | 2.33 | 1 | 8 |
| F | OTHER A6.1 Amlapitta-Adhoga | 6 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER A6.1 Amlapitta-Adhoga | 3 | 3.3 | 1.0 | 4.04 | 1 | 8 |
| -Total | OTHER A6.2 Amlapitta-Urdhwaga | 79 | 64.2 | 1.0 | 232.07 | 1 | 1602 |
| F | OTHER A6.2 Amlapitta-Urdhwaga | 40 | 77.8 | 19.5 | 208.53 | 1 | 1284 |
| M | OTHER A6.2 Amlapitta-Urdhwaga | 39 | 50.2 | 1.0 | 255.98 | 1 | 1602 |
| -Total | OTHER A7.0 Anaha | 36 | 60.2 | 1.0 | 178.45 | 1 | 838 |
| F | OTHER A7.0 Anaha | 16 | 57.9 | 1.0 | 174.47 | 1 | 702 |
| M | OTHER A7.0 Anaha | 20 | 62.1 | 1.0 | 186.06 | 1 | 838 |
| -Total | OTHER A7A.0 Anidra | 34 | 46.4 | 4.0 | 130.32 | 1 | 611 |
| F | OTHER A7A.0 Anidra | 21 | 50.5 | 4.0 | 139.50 | 1 | 611 |
| M | OTHER A7A.0 Anidra | 13 | 39.7 | 1.0 | 119.11 | 1 | 435 |
| -Total | OTHER A8.0 Apasmaara | 26 | 122.7 | 23.0 | 221.73 | 1 | 1002 |
| F | OTHER A8.0 Apasmaara | 11 | 140.3 | 42.0 | 174.34 | 1 | 477 |
| M | OTHER A8.0 Apasmaara | 15 | 109.7 | 20.0 | 256.24 | 1 | 1002 |
| -Total | OTHER A8.4 Apasmaara - Kaphaja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER A8.4 Apasmaara - Kaphaja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER A8.7 Apasmaara - Vaataja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER A8.7 Apasmaara - Vaataja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER A9.0 Arbuda | 42 | 47.6 | 11.5 | 91.15 | 1 | 455 |
| F | OTHER A9.0 Arbuda | 27 | 66.0 | 30.0 | 109.09 | 1 | 455 |
| M | OTHER A9.0 Arbuda | 15 | 14.5 | 1.0 | 20.27 | 1 | 59 |
| -Total | OTHER A9.1 Arbuda - Kaphaja | 3 | 25.0 | 28.0 | 22.65 | 1 | 46 |
| F | OTHER A9.1 Arbuda - Kaphaja | 3 | 25.0 | 28.0 | 22.65 | 1 | 46 |
| -Total | OTHER A9.2 Arbuda - Maamsaja | 13 | 63.8 | 11.0 | 141.56 | 1 | 522 |
| F | OTHER A9.2 Arbuda - Maamsaja | 12 | 69.0 | 16.5 | 146.53 | 1 | 522 |
| M | OTHER A9.2 Arbuda - Maamsaja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER A9.3 Arbuda - Medoja Arbuda | 2 | 21.0 | 21.0 | 18.38 | 8 | 34 |
| F | OTHER A9.3 Arbuda - Medoja Arbuda | 1 | 34.0 | 34.0 | NA | 34 | 34 |
| M | OTHER A9.3 Arbuda - Medoja Arbuda | 1 | 8.0 | 8.0 | NA | 8 | 8 |
| -Total | OTHER A9.4 Arbuda - Medoja Arbuda - Shuddha Vrana | 1 | 21.0 | 21.0 | NA | 21 | 21 |
| F | OTHER A9.4 Arbuda - Medoja Arbuda - Shuddha Vrana | 1 | 21.0 | 21.0 | NA | 21 | 21 |
| -Total | OTHER Anidra A7A.0 | 11 | 87.0 | 14.0 | 230.95 | 1 | 780 |
| F | OTHER Anidra A7A.0 | 6 | 140.2 | 15.0 | 313.63 | 1 | 780 |
| M | OTHER Anidra A7A.0 | 5 | 23.2 | 11.0 | 32.58 | 1 | 80 |
| -Total | OTHER B1.0 Baala Roga | 6 | 114.8 | 1.0 | 176.74 | 1 | 361 |
| F | OTHER B1.0 Baala Roga | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER B1.0 Baala Roga | 3 | 228.7 | 324.0 | 198.03 | 1 | 361 |
| -Total | OTHER B1.14 Baala Roga - Baala Shosha | 1 | 64.0 | 64.0 | NA | 64 | 64 |
| M | OTHER B1.14 Baala Roga - Baala Shosha | 1 | 64.0 | 64.0 | NA | 64 | 64 |
| -Total | OTHER B1.2 Baala Roga - Buddhi Mandya â€“ Manamandata | 1 | 22.0 | 22.0 | NA | 22 | 22 |
| M | OTHER B1.2 Baala Roga - Buddhi Mandya â€“ Manamandata | 1 | 22.0 | 22.0 | NA | 22 | 22 |
| -Total | OTHER B1.3 Baala Roga - Galashundika | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER B1.3 Baala Roga - Galashundika | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER B1.3 Baala Roga - Galashundika | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER B1.32 Baala Roga â€“ Hridroga | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER B1.32 Baala Roga â€“ Hridroga | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER B1.34 Baala Roga - Krimi Roga | 7 | 54.9 | 1.0 | 95.50 | 1 | 234 |
| F | OTHER B1.34 Baala Roga - Krimi Roga | 4 | 95.2 | 73.0 | 114.74 | 1 | 234 |
| M | OTHER B1.34 Baala Roga - Krimi Roga | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER B1.38 Baala Roga â€“ sahaja Vikara | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER B1.38 Baala Roga â€“ sahaja Vikara | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER B1.40 Baala Roga - Udarashoola | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER B1.40 Baala Roga - Udarashoola | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER B1.9 Baala Roga - Samvardana Vikara | 12 | 184.6 | 45.5 | 244.16 | 1 | 641 |
| F | OTHER B1.9 Baala Roga - Samvardana Vikara | 5 | 149.4 | 51.0 | 203.68 | 1 | 499 |
| M | OTHER B1.9 Baala Roga - Samvardana Vikara | 7 | 209.7 | 18.0 | 282.62 | 1 | 641 |
| -Total | OTHER B2.0 Bhagandara | 20 | 58.9 | 1.5 | 192.11 | 1 | 863 |
| F | OTHER B2.0 Bhagandara | 3 | 6.3 | 2.0 | 8.39 | 1 | 16 |
| M | OTHER B2.0 Bhagandara | 17 | 68.1 | 1.0 | 207.87 | 1 | 863 |
| -Total | OTHER B2.1 Bhagandara - Arsho Bhagandara | 5 | 26.0 | 25.0 | 25.46 | 1 | 56 |
| F | OTHER B2.1 Bhagandara - Arsho Bhagandara | 4 | 26.2 | 24.0 | 29.39 | 1 | 56 |
| M | OTHER B2.1 Bhagandara - Arsho Bhagandara | 1 | 25.0 | 25.0 | NA | 25 | 25 |
| -Total | OTHER B2.3 Bhagandara - Parisraavee | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER B2.3 Bhagandara - Parisraavee | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER B3.0 Bhagna | 118 | 41.5 | 2.5 | 87.69 | 1 | 467 |
| F | OTHER B3.0 Bhagna | 64 | 32.4 | 1.0 | 62.47 | 1 | 268 |
| M | OTHER B3.0 Bhagna | 54 | 52.4 | 7.0 | 110.06 | 1 | 467 |
| -Total | OTHER B3.1.2 Bhagna - Kaanda Bhagna - Asthichhallaka Kaanda Bhagna | 2 | 11.0 | 11.0 | 14.14 | 1 | 21 |
| F | OTHER B3.1.2 Bhagna - Kaanda Bhagna - Asthichhallaka Kaanda Bhagna | 2 | 11.0 | 11.0 | 14.14 | 1 | 21 |
| -Total | OTHER B3.2.0 Bhagna - Sandhimukta Bhagna | 5 | 1.4 | 1.0 | 0.89 | 1 | 3 |
| F | OTHER B3.2.0 Bhagna - Sandhimukta Bhagna | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER B3.2.0 Bhagna - Sandhimukta Bhagna | 3 | 1.7 | 1.0 | 1.15 | 1 | 3 |
| -Total | OTHER B4 Bhasmaka | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER B4 Bhasmaka | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER B5 Bhrama | 74 | 74.5 | 2.5 | 194.23 | 1 | 995 |
| F | OTHER B5 Bhrama | 41 | 46.5 | 2.0 | 159.36 | 1 | 995 |
| M | OTHER B5 Bhrama | 33 | 109.4 | 6.0 | 228.16 | 1 | 850 |
| -Total | OTHER C1.0 Chhardi | 4 | 2.2 | 1.0 | 2.50 | 1 | 6 |
| F | OTHER C1.0 Chhardi | 3 | 2.7 | 1.0 | 2.89 | 1 | 6 |
| M | OTHER C1.0 Chhardi | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER D0.0 Daaha | 8 | 152.8 | 1.0 | 391.85 | 1 | 1121 |
| F | OTHER D0.0 Daaha | 3 | 20.3 | 1.0 | 33.49 | 1 | 59 |
| M | OTHER D0.0 Daaha | 5 | 232.2 | 1.0 | 497.10 | 1 | 1121 |
| -Total | OTHER D0.1 Daaha - Sthaanabhedena | 5 | 14.2 | 1.0 | 29.52 | 1 | 67 |
| F | OTHER D0.1 Daaha - Sthaanabhedena | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER D0.1 Daaha - Sthaanabhedena | 2 | 34.0 | 34.0 | 46.67 | 1 | 67 |
| -Total | OTHER D0.10 Daaha - Sthaanabhedena - Sarvaanga Daaha | 1 | 26.0 | 26.0 | NA | 26 | 26 |
| M | OTHER D0.10 Daaha - Sthaanabhedena - Sarvaanga Daaha | 1 | 26.0 | 26.0 | NA | 26 | 26 |
| -Total | OTHER D0.11 Daaha - Sthaanabhedena - Tvak Daaha | 1 | 28.0 | 28.0 | NA | 28 | 28 |
| M | OTHER D0.11 Daaha - Sthaanabhedena - Tvak Daaha | 1 | 28.0 | 28.0 | NA | 28 | 28 |
| -Total | OTHER D0.8 Daaha - Sthaanabhedena - Paada Daaha | 6 | 41.5 | 1.0 | 98.23 | 1 | 242 |
| F | OTHER D0.8 Daaha - Sthaanabhedena - Paada Daaha | 2 | 2.0 | 2.0 | 1.41 | 1 | 3 |
| M | OTHER D0.8 Daaha - Sthaanabhedena - Paada Daaha | 4 | 61.2 | 1.0 | 120.50 | 1 | 242 |
| -Total | OTHER D1.0 Dourbalya | 62 | 47.6 | 1.0 | 134.43 | 1 | 771 |
| F | OTHER D1.0 Dourbalya | 31 | 24.0 | 1.0 | 41.11 | 1 | 171 |
| M | OTHER D1.0 Dourbalya | 31 | 71.2 | 1.0 | 184.14 | 1 | 771 |
| -Total | OTHER G1.6 Garbhapoorva Paricharya | 3 | 1.7 | 1.0 | 1.15 | 1 | 3 |
| F | OTHER G1.6 Garbhapoorva Paricharya | 3 | 1.7 | 1.0 | 1.15 | 1 | 3 |
| -Total | OTHER G10.0 Guda Roga | 12 | 28.1 | 1.0 | 63.67 | 1 | 217 |
| F | OTHER G10.0 Guda Roga | 6 | 54.8 | 15.0 | 84.85 | 1 | 217 |
| M | OTHER G10.0 Guda Roga | 6 | 1.3 | 1.0 | 0.82 | 1 | 3 |
| -Total | OTHER G13.0 Gulma | 20 | 79.1 | 1.0 | 288.69 | 1 | 1301 |
| F | OTHER G13.0 Gulma | 8 | 6.9 | 1.0 | 9.49 | 1 | 22 |
| M | OTHER G13.0 Gulma | 12 | 127.2 | 2.0 | 370.91 | 1 | 1301 |
| -Total | OTHER G3.0 Garbhapata | 2 | 34.5 | 34.5 | 47.38 | 1 | 68 |
| F | OTHER G3.0 Garbhapata | 2 | 34.5 | 34.5 | 47.38 | 1 | 68 |
| -Total | OTHER G4.0 Garbhasrava | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER G4.0 Garbhasrava | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER G5.0 Garbhavrudhi | 1 | 255.0 | 255.0 | NA | 255 | 255 |
| F | OTHER G5.0 Garbhavrudhi | 1 | 255.0 | 255.0 | NA | 255 | 255 |
| -Total | OTHER G6.0 Garbhini | 26 | 126.6 | 3.0 | 302.08 | 1 | 1275 |
| F | OTHER G6.0 Garbhini | 26 | 126.6 | 3.0 | 302.08 | 1 | 1275 |
| -Total | OTHER G6.1 Garbhini - chardi | 1 | 3.0 | 3.0 | NA | 3 | 3 |
| F | OTHER G6.1 Garbhini - chardi | 1 | 3.0 | 3.0 | NA | 3 | 3 |
| -Total | OTHER G6.2 Garbhini - jwara | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER G6.2 Garbhini - jwara | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER G6.4 Garbhini - pandu | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER G6.4 Garbhini - pandu | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER G8.0 Grahanee | 60 | 106.0 | 1.0 | 244.92 | 1 | 1029 |
| F | OTHER G8.0 Grahanee | 32 | 102.0 | 3.0 | 203.33 | 1 | 805 |
| M | OTHER G8.0 Grahanee | 28 | 110.6 | 1.0 | 289.09 | 1 | 1029 |
| -Total | OTHER G8.1 Grahanee-kaphaj | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER G8.1 Grahanee-kaphaj | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER G8.2 Grahanee-pittaj | 1 | 469.0 | 469.0 | NA | 469 | 469 |
| F | OTHER G8.2 Grahanee-pittaj | 1 | 469.0 | 469.0 | NA | 469 | 469 |
| -Total | OTHER G8.5 Grahanee-Vataj | 6 | 6.8 | 1.0 | 14.29 | 1 | 36 |
| F | OTHER G8.5 Grahanee-Vataj | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER G8.5 Grahanee-Vataj | 3 | 12.7 | 1.0 | 20.21 | 1 | 36 |
| -Total | OTHER G9.0 Granthi | 45 | 51.3 | 1.0 | 102.55 | 1 | 398 |
| F | OTHER G9.0 Granthi | 30 | 39.0 | 1.0 | 86.04 | 1 | 344 |
| M | OTHER G9.0 Granthi | 15 | 75.9 | 1.0 | 129.39 | 1 | 398 |
| -Total | OTHER G9.1 Granthi - Asthi Granthi | 7 | 81.3 | 23.0 | 144.19 | 1 | 398 |
| F | OTHER G9.1 Granthi - Asthi Granthi | 4 | 132.0 | 64.5 | 183.01 | 1 | 398 |
| M | OTHER G9.1 Granthi - Asthi Granthi | 3 | 13.7 | 16.0 | 11.68 | 1 | 24 |
| -Total | OTHER G9.10 Granthi (Garbhashaya) | 6 | 208.5 | 2.0 | 496.59 | 1 | 1222 |
| F | OTHER G9.10 Granthi (Garbhashaya) | 6 | 208.5 | 2.0 | 496.59 | 1 | 1222 |
| -Total | OTHER G9.11 GRANTHI - BEEJAKOSHA | 5 | 107.2 | 74.0 | 132.48 | 1 | 322 |
| F | OTHER G9.11 GRANTHI - BEEJAKOSHA | 5 | 107.2 | 74.0 | 132.48 | 1 | 322 |
| -Total | OTHER G9.2 Granthi - Kaphaja Granthi | 2 | 246.0 | 246.0 | 346.48 | 1 | 491 |
| F | OTHER G9.2 Granthi - Kaphaja Granthi | 2 | 246.0 | 246.0 | 346.48 | 1 | 491 |
| -Total | OTHER G9.3 Granthi - Maamsaja Granthi | 12 | 71.2 | 8.0 | 127.97 | 1 | 342 |
| F | OTHER G9.3 Granthi - Maamsaja Granthi | 6 | 124.3 | 32.5 | 167.99 | 1 | 342 |
| M | OTHER G9.3 Granthi - Maamsaja Granthi | 6 | 18.0 | 7.0 | 32.02 | 1 | 83 |
| -Total | OTHER G9.4 Granthi - Medoja Granthi | 21 | 27.1 | 1.0 | 61.20 | 1 | 259 |
| F | OTHER G9.4 Granthi - Medoja Granthi | 11 | 47.7 | 22.0 | 80.36 | 1 | 259 |
| M | OTHER G9.4 Granthi - Medoja Granthi | 10 | 4.5 | 1.0 | 7.82 | 1 | 24 |
| -Total | OTHER G9.6 Granthi - Raktaja Granthi | 3 | 73.7 | 1.0 | 125.86 | 1 | 219 |
| F | OTHER G9.6 Granthi - Raktaja Granthi | 3 | 73.7 | 1.0 | 125.86 | 1 | 219 |
| -Total | OTHER G9.7 Granthi - Siraa Granthi | 213 | 103.5 | 5.0 | 227.56 | 1 | 1508 |
| F | OTHER G9.7 Granthi - Siraa Granthi | 153 | 104.5 | 6.0 | 229.50 | 1 | 1508 |
| M | OTHER G9.7 Granthi - Siraa Granthi | 60 | 100.8 | 1.0 | 224.40 | 1 | 987 |
| -Total | OTHER G9.8 Granthi - Vaataja Granthi | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER G9.8 Granthi - Vaataja Granthi | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER G9.9 Granthi - Vranaja Granthi | 4 | 15.0 | 3.0 | 25.40 | 1 | 53 |
| M | OTHER G9.9 Granthi - Vranaja Granthi | 4 | 15.0 | 3.0 | 25.40 | 1 | 53 |
| -Total | OTHER H1.0 Hikkaa | 2 | 4.5 | 4.5 | 4.95 | 1 | 8 |
| M | OTHER H1.0 Hikkaa | 2 | 4.5 | 4.5 | 4.95 | 1 | 8 |
| -Total | OTHER H2.0 Hridroga | 136 | 64.3 | 1.0 | 190.22 | 1 | 1517 |
| F | OTHER H2.0 Hridroga | 45 | 63.2 | 1.0 | 192.34 | 1 | 1098 |
| M | OTHER H2.0 Hridroga | 91 | 64.8 | 1.0 | 190.23 | 1 | 1517 |
| -Total | OTHER H2.1 Hridroga - Kaphaja Hridroga | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER H2.1 Hridroga - Kaphaja Hridroga | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER H2.3 Hridroga - Pittaja Hridroga | 4 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER H2.3 Hridroga - Pittaja Hridroga | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER H2.3 Hridroga - Pittaja Hridroga | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER H2.4 Hridroga - Saannipaatika Hridroga | 3 | 71.3 | 1.0 | 121.82 | 1 | 212 |
| F | OTHER H2.4 Hridroga - Saannipaatika Hridroga | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER H2.4 Hridroga - Saannipaatika Hridroga | 2 | 106.5 | 106.5 | 149.20 | 1 | 212 |
| -Total | OTHER H2.5 Hridroga - Vaataja Hridroga | 4 | 67.5 | 1.0 | 133.00 | 1 | 267 |
| F | OTHER H2.5 Hridroga - Vaataja Hridroga | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER H2.5 Hridroga - Vaataja Hridroga | 2 | 134.0 | 134.0 | 188.09 | 1 | 267 |
| -Total | OTHER J1.0 Jwara | 113 | 49.6 | 1.0 | 178.83 | 1 | 1359 |
| F | OTHER J1.0 Jwara | 64 | 49.4 | 1.0 | 150.29 | 1 | 701 |
| M | OTHER J1.0 Jwara | 49 | 49.8 | 1.0 | 212.07 | 1 | 1359 |
| -Total | OTHER J1.1 Jvara- kapha | 4 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER J1.1 Jvara- kapha | 4 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER J1.2 Jvara- pitta | 4 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER J1.2 Jvara- pitta | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER J1.2 Jvara- pitta | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER J1.4 Jvara-sannipata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER J1.4 Jvara-sannipata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER J1.5 Jvara-vata | 2 | 2.5 | 2.5 | 2.12 | 1 | 4 |
| F | OTHER J1.5 Jvara-vata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER J1.5 Jvara-vata | 1 | 4.0 | 4.0 | NA | 4 | 4 |
| -Total | OTHER J1.6 Jvara-vishama | 12 | 13.3 | 1.0 | 25.31 | 1 | 78 |
| F | OTHER J1.6 Jvara-vishama | 9 | 17.4 | 1.0 | 28.36 | 1 | 78 |
| M | OTHER J1.6 Jvara-vishama | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER K1.0 Kaamalaa | 16 | 65.6 | 4.5 | 125.15 | 1 | 427 |
| F | OTHER K1.0 Kaamalaa | 3 | 3.3 | 1.0 | 4.04 | 1 | 8 |
| M | OTHER K1.0 Kaamalaa | 13 | 80.0 | 12.0 | 135.58 | 1 | 427 |
| -Total | OTHER K10.10 Kshudra Roga - Charmakeela | 5 | 22.8 | 1.0 | 32.31 | 1 | 73 |
| F | OTHER K10.10 Kshudra Roga - Charmakeela | 2 | 55.5 | 55.5 | 24.75 | 38 | 73 |
| M | OTHER K10.10 Kshudra Roga - Charmakeela | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER K10.11 Kshudra Roga - Chippa | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER K10.11 Kshudra Roga - Chippa | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER K10.11 Kshudra Roga - Chippa | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER K10.15 Kshudra Roga - Indralupta | 5 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER K10.15 Kshudra Roga - Indralupta | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER K10.15 Kshudra Roga - Indralupta | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER K10.23 Kshudra Roga - Kadara | 20 | 6.3 | 1.0 | 10.68 | 1 | 34 |
| F | OTHER K10.23 Kshudra Roga - Kadara | 17 | 5.4 | 1.0 | 9.47 | 1 | 34 |
| M | OTHER K10.23 Kshudra Roga - Kadara | 3 | 11.3 | 1.0 | 17.90 | 1 | 32 |
| -Total | OTHER K10.27 Kshudra Roga - Kotha | 1 | 90.0 | 90.0 | NA | 90 | 90 |
| M | OTHER K10.27 Kshudra Roga - Kotha | 1 | 90.0 | 90.0 | NA | 90 | 90 |
| -Total | OTHER K10.28 Kshudra Roga - Kunakha | 16 | 30.3 | 1.0 | 54.60 | 1 | 178 |
| F | OTHER K10.28 Kshudra Roga - Kunakha | 8 | 37.4 | 1.0 | 62.39 | 1 | 178 |
| M | OTHER K10.28 Kshudra Roga - Kunakha | 8 | 23.2 | 1.0 | 48.82 | 1 | 139 |
| -Total | OTHER K10.29 Kshudra Roga - Khalitya | 58 | 31.9 | 1.0 | 107.79 | 1 | 650 |
| F | OTHER K10.29 Kshudra Roga - Khalitya | 42 | 24.4 | 1.0 | 79.75 | 1 | 489 |
| M | OTHER K10.29 Kshudra Roga - Khalitya | 16 | 51.6 | 1.0 | 161.86 | 1 | 650 |
| -Total | OTHER K10.32 Kshudra Roga - Mukhadooshikaa | 11 | 24.0 | 1.0 | 32.10 | 1 | 82 |
| F | OTHER K10.32 Kshudra Roga - Mukhadooshikaa | 10 | 26.3 | 11.0 | 32.86 | 1 | 82 |
| M | OTHER K10.32 Kshudra Roga - Mukhadooshikaa | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER K10.34 Kshudra Roga - Niruddhaprakasha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER K10.34 Kshudra Roga - Niruddhaprakasha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER K10.36 Kshudra Roga - Paadadaarikaa | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER K10.36 Kshudra Roga - Paadadaarikaa | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER K10.37.3 Kshudra Roga - Padminikantaka | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER K10.37.3 Kshudra Roga - Padminikantaka | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER K10.38 Kshudra Roga - Parivartikaa | 4 | 4.8 | 1.0 | 7.50 | 1 | 16 |
| M | OTHER K10.38 Kshudra Roga - Parivartikaa | 4 | 4.8 | 1.0 | 7.50 | 1 | 16 |
| -Total | OTHER K10.38A Kshudra Roga - Parikartikaa | 86 | 65.4 | 6.5 | 144.26 | 1 | 720 |
| F | OTHER K10.38A Kshudra Roga - Parikartikaa | 46 | 59.7 | 4.5 | 139.52 | 1 | 720 |
| M | OTHER K10.38A Kshudra Roga - Parikartikaa | 40 | 71.9 | 12.0 | 151.05 | 1 | 582 |
| -Total | OTHER K10.38B Kshudra Roga - Parivartikaa | 1 | 36.0 | 36.0 | NA | 36 | 36 |
| M | OTHER K10.38B Kshudra Roga - Parivartikaa | 1 | 36.0 | 36.0 | NA | 36 | 36 |
| -Total | OTHER K10.43 Kshudra Roga - Sanniruddha Guda | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER K10.43 Kshudra Roga - Sanniruddha Guda | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER K10.46.0 Kshudra Roga - Valmeeka | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER K10.46.0 Kshudra Roga - Valmeeka | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER K10.51 Kshudra Roga - Vrishana Kachchhoo | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER K10.51 Kshudra Roga - Vrishana Kachchhoo | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER K10.52.0 Kshudra Roga - Vyanga | 8 | 29.0 | 1.0 | 75.24 | 1 | 215 |
| F | OTHER K10.52.0 Kshudra Roga - Vyanga | 8 | 29.0 | 1.0 | 75.24 | 1 | 215 |
| -Total | OTHER K10.52.5 Kshudra Roga - Yavaprakhyaa | 3 | 7.0 | 1.0 | 10.39 | 1 | 19 |
| F | OTHER K10.52.5 Kshudra Roga - Yavaprakhyaa | 2 | 10.0 | 10.0 | 12.73 | 1 | 19 |
| M | OTHER K10.52.5 Kshudra Roga - Yavaprakhyaa | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER K10.52.8 Kshudra Roga - Vaatakantaka | 32 | 44.7 | 1.0 | 129.99 | 1 | 712 |
| F | OTHER K10.52.8 Kshudra Roga - Vaatakantaka | 24 | 47.9 | 1.0 | 146.01 | 1 | 712 |
| M | OTHER K10.52.8 Kshudra Roga - Vaatakantaka | 8 | 35.2 | 1.0 | 68.19 | 1 | 194 |
| -Total | OTHER K10.8 Kshudra Roga - Arumshikaa | 3 | 16.3 | 1.0 | 26.56 | 1 | 47 |
| F | OTHER K10.8 Kshudra Roga - Arumshikaa | 3 | 16.3 | 1.0 | 26.56 | 1 | 47 |
| -Total | OTHER K2.0 Kaasa | 314 | 77.4 | 1.0 | 192.00 | 1 | 1303 |
| F | OTHER K2.0 Kaasa | 200 | 62.6 | 1.0 | 150.18 | 1 | 1265 |
| M | OTHER K2.0 Kaasa | 114 | 103.3 | 1.0 | 247.66 | 1 | 1303 |
| -Total | OTHER K2.1 Kaasa- kapha | 31 | 7.3 | 1.0 | 19.30 | 1 | 99 |
| F | OTHER K2.1 Kaasa- kapha | 12 | 11.2 | 1.0 | 28.51 | 1 | 99 |
| M | OTHER K2.1 Kaasa- kapha | 19 | 4.9 | 1.0 | 10.41 | 1 | 42 |
| -Total | OTHER K2.2 Kaasa- kshataja | 2 | 12.0 | 12.0 | 4.24 | 9 | 15 |
| F | OTHER K2.2 Kaasa- kshataja | 1 | 9.0 | 9.0 | NA | 9 | 9 |
| M | OTHER K2.2 Kaasa- kshataja | 1 | 15.0 | 15.0 | NA | 15 | 15 |
| -Total | OTHER K2.3 Kaasa- kshayaja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER K2.3 Kaasa- kshayaja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER K2.4 Kaasa- pitta | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER K2.4 Kaasa- pitta | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER K2.5 Kaasa- vata | 20 | 161.7 | 14.0 | 378.19 | 1 | 1526 |
| F | OTHER K2.5 Kaasa- vata | 12 | 260.9 | 39.5 | 468.99 | 1 | 1526 |
| M | OTHER K2.5 Kaasa- vata | 8 | 12.9 | 1.0 | 20.16 | 1 | 58 |
| -Total | OTHER K3.0 Kandoo | 63 | 35.6 | 1.0 | 80.54 | 1 | 418 |
| F | OTHER K3.0 Kandoo | 38 | 33.1 | 1.0 | 84.63 | 1 | 418 |
| M | OTHER K3.0 Kandoo | 25 | 39.4 | 1.0 | 75.43 | 1 | 269 |
| -Total | OTHER K3.1 Kandoo - Guda Kandoo | 5 | 4.2 | 1.0 | 6.61 | 1 | 16 |
| F | OTHER K3.1 Kandoo - Guda Kandoo | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER K3.1 Kandoo - Guda Kandoo | 3 | 6.3 | 2.0 | 8.39 | 1 | 16 |
| -Total | OTHER K4.0 Karna Roga | 32 | 21.4 | 1.0 | 52.41 | 1 | 221 |
| F | OTHER K4.0 Karna Roga | 18 | 19.9 | 1.0 | 51.27 | 1 | 221 |
| M | OTHER K4.0 Karna Roga | 14 | 23.3 | 1.0 | 55.73 | 1 | 208 |
| -Total | OTHER K4.1 Karna Roga - Karna Pooyasraava | 6 | 12.3 | 1.0 | 23.63 | 1 | 60 |
| F | OTHER K4.1 Karna Roga - Karna Pooyasraava | 4 | 18.0 | 5.5 | 28.32 | 1 | 60 |
| M | OTHER K4.1 Karna Roga - Karna Pooyasraava | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER K4.10 Karna Roga - Karnabaadhirya - Kaphaanubandha | 12 | 28.0 | 3.0 | 49.39 | 1 | 169 |
| F | OTHER K4.10 Karna Roga - Karnabaadhirya - Kaphaanubandha | 7 | 43.6 | 16.0 | 61.05 | 1 | 169 |
| M | OTHER K4.10 Karna Roga - Karnabaadhirya - Kaphaanubandha | 5 | 6.2 | 1.0 | 10.03 | 1 | 24 |
| -Total | OTHER K4.11 Karna Roga - Karnabaadhirya - Shuddha Vaataja | 11 | 32.8 | 1.0 | 74.82 | 1 | 249 |
| F | OTHER K4.11 Karna Roga - Karnabaadhirya - Shuddha Vaataja | 6 | 54.5 | 1.5 | 99.51 | 1 | 249 |
| M | OTHER K4.11 Karna Roga - Karnabaadhirya - Shuddha Vaataja | 5 | 6.8 | 1.0 | 8.01 | 1 | 17 |
| -Total | OTHER K4.12 Karna Roga - Karnagoothaka | 7 | 8.1 | 1.0 | 18.46 | 1 | 50 |
| F | OTHER K4.12 Karna Roga - Karnagoothaka | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER K4.12 Karna Roga - Karnagoothaka | 5 | 11.0 | 1.0 | 21.81 | 1 | 50 |
| -Total | OTHER K4.13 Karna Roga - Karnakandoo | 8 | 15.5 | 7.5 | 19.02 | 1 | 53 |
| F | OTHER K4.13 Karna Roga - Karnakandoo | 3 | 25.3 | 22.0 | 26.16 | 1 | 53 |
| M | OTHER K4.13 Karna Roga - Karnakandoo | 5 | 9.6 | 1.0 | 13.22 | 1 | 31 |
| -Total | OTHER K4.14 Karna Roga - Karnakshveda | 16 | 40.1 | 1.0 | 74.98 | 1 | 254 |
| F | OTHER K4.14 Karna Roga - Karnakshveda | 10 | 33.8 | 1.0 | 59.67 | 1 | 157 |
| M | OTHER K4.14 Karna Roga - Karnakshveda | 6 | 50.7 | 1.0 | 101.23 | 1 | 254 |
| -Total | OTHER K4.16 Karna Roga - Karnapaaka | 1 | 2.0 | 2.0 | NA | 2 | 2 |
| F | OTHER K4.16 Karna Roga - Karnapaaka | 1 | 2.0 | 2.0 | NA | 2 | 2 |
| -Total | OTHER K4.18 Karna Roga - Karnapratinaaha | 1 | 11.0 | 11.0 | NA | 11 | 11 |
| F | OTHER K4.18 Karna Roga - Karnapratinaaha | 1 | 11.0 | 11.0 | NA | 11 | 11 |
| -Total | OTHER K4.19 Karna Roga - Karnashoola | 13 | 56.4 | 1.0 | 167.71 | 1 | 610 |
| F | OTHER K4.19 Karna Roga - Karnashoola | 9 | 78.6 | 1.0 | 200.87 | 1 | 610 |
| M | OTHER K4.19 Karna Roga - Karnashoola | 4 | 6.5 | 1.0 | 11.00 | 1 | 23 |
| -Total | OTHER K4.2 Karna Roga - Karna Kleda | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER K4.2 Karna Roga - Karna Kleda | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER K4.20 Karna Roga - Karnashopha | 4 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER K4.20 Karna Roga - Karnashopha | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER K4.20 Karna Roga - Karnashopha | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER K4.21 Karna Roga - Karnasraava | 9 | 12.7 | 1.0 | 26.43 | 1 | 79 |
| F | OTHER K4.21 Karna Roga - Karnasraava | 8 | 14.1 | 1.0 | 27.86 | 1 | 79 |
| M | OTHER K4.21 Karna Roga - Karnasraava | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER K4.24 Karna Roga - Pootikarnaka | 1 | 25.0 | 25.0 | NA | 25 | 25 |
| M | OTHER K4.24 Karna Roga - Pootikarnaka | 1 | 25.0 | 25.0 | NA | 25 | 25 |
| -Total | OTHER K4.25 Karna Roga - Uchcha Shruti | 1 | 18.0 | 18.0 | NA | 18 | 18 |
| F | OTHER K4.25 Karna Roga - Uchcha Shruti | 1 | 18.0 | 18.0 | NA | 18 | 18 |
| -Total | OTHER K4.3 Karna Roga - Karna Supti | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER K4.3 Karna Roga - Karna Supti | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER K4.6 Karna Roga - Karna Vidradhi | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER K4.6 Karna Roga - Karna Vidradhi | 1 | 1.0 | 1.0 | NA | 1 | 1 |
|  | OTHER K4.9 Karna Roga - Karnabaadhirya | 1 | 25.0 | 25.0 | NA | 25 | 25 |
| -Total | OTHER K4.9 Karna Roga - Karnabaadhirya | 13 | 76.1 | 13.0 | 134.13 | 1 | 385 |
| F | OTHER K4.9 Karna Roga - Karnabaadhirya | 6 | 156.8 | 122.0 | 168.95 | 1 | 385 |
| M | OTHER K4.9 Karna Roga - Karnabaadhirya | 6 | 3.8 | 1.0 | 4.92 | 1 | 13 |
| -Total | OTHER K5.0 Khalitya | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER K5.0 Khalitya | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER K6.0 Klaibya | 12 | 14.9 | 1.0 | 35.80 | 1 | 122 |
| M | OTHER K6.0 Klaibya | 12 | 14.9 | 1.0 | 35.80 | 1 | 122 |
| -Total | OTHER K6.14 Klaibya - Shukrakshayaja | 1 | 8.0 | 8.0 | NA | 8 | 8 |
| M | OTHER K6.14 Klaibya - Shukrakshayaja | 1 | 8.0 | 8.0 | NA | 8 | 8 |
| -Total | OTHER K6.2 Klaibya - Beejopaghaataja | 2 | 45.0 | 45.0 | 38.18 | 18 | 72 |
| M | OTHER K6.2 Klaibya - Beejopaghaataja | 2 | 45.0 | 45.0 | 38.18 | 18 | 72 |
| -Total | OTHER K6.3 Klaibya - Dhaatukshayaja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER K6.3 Klaibya - Dhaatukshayaja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER K6.4 Klaibya - Dvajabhangaja | 4 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER K6.4 Klaibya - Dvajabhangaja | 4 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER K7.0 Klama | 18 | 12.1 | 1.0 | 22.89 | 1 | 83 |
| F | OTHER K7.0 Klama | 11 | 16.0 | 1.0 | 28.31 | 1 | 83 |
| M | OTHER K7.0 Klama | 7 | 6.0 | 1.0 | 8.77 | 1 | 22 |
| -Total | OTHER K7a.0 Kotha | 4 | 24.0 | 18.5 | 15.90 | 12 | 47 |
| F | OTHER K7a.0 Kotha | 2 | 17.0 | 17.0 | 7.07 | 12 | 22 |
| M | OTHER K7a.0 Kotha | 2 | 31.0 | 31.0 | 22.63 | 15 | 47 |
| -Total | OTHER K9.0 Kshudra Roga | 165 | 55.2 | 1.0 | 160.84 | 1 | 1307 |
| F | OTHER K9.0 Kshudra Roga | 89 | 54.5 | 1.0 | 125.26 | 1 | 726 |
| M | OTHER K9.0 Kshudra Roga | 76 | 56.1 | 1.0 | 195.34 | 1 | 1307 |
| -Total | OTHER K9.1 Kshudra Roga - Agnirohinee | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER K9.1 Kshudra Roga - Agnirohinee | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER K9.4 Kshudra Roga - Alajee | 7 | 140.0 | 52.0 | 187.72 | 1 | 442 |
| F | OTHER K9.4 Kshudra Roga - Alajee | 5 | 176.8 | 52.0 | 214.08 | 1 | 442 |
| M | OTHER K9.4 Kshudra Roga - Alajee | 2 | 48.0 | 48.0 | 66.47 | 1 | 95 |
| -Total | OTHER K9.5 Kshudra Roga - Alasa | 1 | 41.0 | 41.0 | NA | 41 | 41 |
| M | OTHER K9.5 Kshudra Roga - Alasa | 1 | 41.0 | 41.0 | NA | 41 | 41 |
| -Total | OTHER M1 Madaatyaya | 4 | 12.2 | 10.5 | 11.18 | 1 | 27 |
| M | OTHER M1 Madaatyaya | 4 | 12.2 | 10.5 | 11.18 | 1 | 27 |
| -Total | OTHER M1.0 Madaatyaya - Paramada | 12 | 43.2 | 1.0 | 108.74 | 1 | 379 |
| F | OTHER M1.0 Madaatyaya - Paramada | 1 | 90.0 | 90.0 | NA | 90 | 90 |
| M | OTHER M1.0 Madaatyaya - Paramada | 11 | 38.9 | 1.0 | 112.99 | 1 | 379 |
| -Total | OTHER M1.1 Madaatyaya - Pittaja | 4 | 60.5 | 1.5 | 118.33 | 1 | 238 |
| M | OTHER M1.1 Madaatyaya - Pittaja | 4 | 60.5 | 1.5 | 118.33 | 1 | 238 |
| -Total | OTHER M1.4 Madaatyaya - Vaataja | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER M1.4 Madaatyaya - Vaataja | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER M1.6 Madaatyaya - Vikshaya | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER M1.6 Madaatyaya - Vikshaya | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER M12.0 Mootra Dosha | 11 | 37.5 | 1.0 | 71.06 | 1 | 182 |
| F | OTHER M12.0 Mootra Dosha | 9 | 45.7 | 1.0 | 76.84 | 1 | 182 |
| M | OTHER M12.0 Mootra Dosha | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER M13.0 Mootra Roga | 68 | 55.0 | 1.0 | 144.18 | 1 | 997 |
| F | OTHER M13.0 Mootra Roga | 43 | 58.3 | 1.0 | 166.98 | 1 | 997 |
| M | OTHER M13.0 Mootra Roga | 25 | 49.4 | 1.0 | 95.86 | 1 | 356 |
| -Total | OTHER M14.0 Mootra Roga - Mootraaghaata | 2 | 23.5 | 23.5 | 30.41 | 2 | 45 |
| F | OTHER M14.0 Mootra Roga - Mootraaghaata | 1 | 2.0 | 2.0 | NA | 2 | 2 |
| M | OTHER M14.0 Mootra Roga - Mootraaghaata | 1 | 45.0 | 45.0 | NA | 45 | 45 |
| -Total | OTHER M14.13 Mootra Roga - Mootraaghaata - Raktagranthi | 1 | 36.0 | 36.0 | NA | 36 | 36 |
| M | OTHER M14.13 Mootra Roga - Mootraaghaata - Raktagranthi | 1 | 36.0 | 36.0 | NA | 36 | 36 |
| -Total | OTHER M14.14 Mootra Roga - Mootraaghaata - Ushnavaata | 5 | 4.8 | 1.0 | 8.50 | 1 | 20 |
| F | OTHER M14.14 Mootra Roga - Mootraaghaata - Ushnavaata | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER M14.14 Mootra Roga - Mootraaghaata - Ushnavaata | 3 | 7.3 | 1.0 | 10.97 | 1 | 20 |
| -Total | OTHER M14.15 Mootra Roga - Mootraaghaata - Vaataashthilaa | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER M14.15 Mootra Roga - Mootraaghaata - Vaataashthilaa | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER M14.16 Mootra Roga - Mootraaghaata - Vaatabasti | 1 | 26.0 | 26.0 | NA | 26 | 26 |
| M | OTHER M14.16 Mootra Roga - Mootraaghaata - Vaatabasti | 1 | 26.0 | 26.0 | NA | 26 | 26 |
| -Total | OTHER M14.5 Mootra Roga - Mootraaghaata - Mootragranthi | 2 | 8.0 | 8.0 | 8.49 | 2 | 14 |
| M | OTHER M14.5 Mootra Roga - Mootraaghaata - Mootragranthi | 2 | 8.0 | 8.0 | 8.49 | 2 | 14 |
| -Total | OTHER M16.0 Mootra Roga - Mootrakrichchhra | 49 | 37.4 | 1.0 | 100.61 | 1 | 643 |
| F | OTHER M16.0 Mootra Roga - Mootrakrichchhra | 39 | 44.5 | 1.0 | 111.74 | 1 | 643 |
| M | OTHER M16.0 Mootra Roga - Mootrakrichchhra | 10 | 9.6 | 1.0 | 13.95 | 1 | 42 |
| -Total | OTHER M16.2 Mootra Roga - Mootrakrichchhra - Kaphaja | 2 | 4.0 | 4.0 | 4.24 | 1 | 7 |
| F | OTHER M16.2 Mootra Roga - Mootrakrichchhra - Kaphaja | 2 | 4.0 | 4.0 | 4.24 | 1 | 7 |
| -Total | OTHER M16.9 Mootra Roga - Mootrakrichchhra - Vaataja Mootrakrichchhra | 3 | 85.0 | 36.0 | 116.50 | 1 | 218 |
| F | OTHER M16.9 Mootra Roga - Mootrakrichchhra - Vaataja Mootrakrichchhra | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER M16.9 Mootra Roga - Mootrakrichchhra - Vaataja Mootrakrichchhra | 2 | 127.0 | 127.0 | 128.69 | 36 | 218 |
| -Total | OTHER M18.0 Mukha Roga - Mukha Shosha | 4 | 180.0 | 14.5 | 340.24 | 1 | 690 |
| F | OTHER M18.0 Mukha Roga - Mukha Shosha | 2 | 14.5 | 14.5 | 19.09 | 1 | 28 |
| M | OTHER M18.0 Mukha Roga - Mukha Shosha | 2 | 345.5 | 345.5 | 487.20 | 1 | 690 |
| -Total | OTHER M18.10.0 Mukha Roga - Dantamoolagata Roga | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER M18.10.0 Mukha Roga - Dantamoolagata Roga | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER M18.10.10 Mukha Roga - Dantamoolagata Roga - Sheetaada | 6 | 29.7 | 11.5 | 49.85 | 1 | 129 |
| F | OTHER M18.10.10 Mukha Roga - Dantamoolagata Roga - Sheetaada | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER M18.10.10 Mukha Roga - Dantamoolagata Roga - Sheetaada | 4 | 44.0 | 23.0 | 57.61 | 1 | 129 |
| -Total | OTHER M18.10.12 Mukha Roga - Dantamoolagata Roga - Upakusha | 2 | 27.0 | 27.0 | 12.73 | 18 | 36 |
| F | OTHER M18.10.12 Mukha Roga - Dantamoolagata Roga - Upakusha | 1 | 18.0 | 18.0 | NA | 18 | 18 |
| M | OTHER M18.10.12 Mukha Roga - Dantamoolagata Roga - Upakusha | 1 | 36.0 | 36.0 | NA | 36 | 36 |
| -Total | OTHER M18.10.3 Mukha Roga - Dantamoolagata Roga - Dantapupputa | 2 | 28.0 | 28.0 | 12.73 | 19 | 37 |
| F | OTHER M18.10.3 Mukha Roga - Dantamoolagata Roga - Dantapupputa | 2 | 28.0 | 28.0 | 12.73 | 19 | 37 |
| -Total | OTHER M18.10.8 Mukha Roga - Dantamoolagata Roga - Mahaasushira | 1 | 41.0 | 41.0 | NA | 41 | 41 |
| F | OTHER M18.10.8 Mukha Roga - Dantamoolagata Roga - Mahaasushira | 1 | 41.0 | 41.0 | NA | 41 | 41 |
| -Total | OTHER M18.11.0 Mukha Roga - Galagata Roga | 51 | 26.3 | 1.0 | 56.67 | 1 | 246 |
| F | OTHER M18.11.0 Mukha Roga - Galagata Roga | 37 | 29.6 | 1.0 | 61.62 | 1 | 246 |
| M | OTHER M18.11.0 Mukha Roga - Galagata Roga | 14 | 17.6 | 1.0 | 41.51 | 1 | 138 |
| -Total | OTHER M18.11.10 Mukha Roga - Galagata Roga - Gandamaalaa | 5 | 4.4 | 1.0 | 7.60 | 1 | 18 |
| F | OTHER M18.11.10 Mukha Roga - Galagata Roga - Gandamaalaa | 5 | 4.4 | 1.0 | 7.60 | 1 | 18 |
| -Total | OTHER M18.11.2 Mukha Roga - Galagata Roga - Galaganda | 66 | 79.9 | 1.0 | 234.78 | 1 | 1547 |
| F | OTHER M18.11.2 Mukha Roga - Galagata Roga - Galaganda | 52 | 39.8 | 1.0 | 94.05 | 1 | 601 |
| M | OTHER M18.11.2 Mukha Roga - Galagata Roga - Galaganda | 14 | 228.5 | 6.0 | 459.02 | 1 | 1547 |
| -Total | OTHER M18.11.4 Mukha Roga - Galagata Roga - Galapaaka | 9 | 3.2 | 1.0 | 5.93 | 1 | 19 |
| F | OTHER M18.11.4 Mukha Roga - Galagata Roga - Galapaaka | 6 | 1.3 | 1.0 | 0.52 | 1 | 2 |
| M | OTHER M18.11.4 Mukha Roga - Galagata Roga - Galapaaka | 3 | 7.0 | 1.0 | 10.39 | 1 | 19 |
| -Total | OTHER M18.11.6 Mukha Roga - Galagata Roga - Galashundika | 1 | 27.0 | 27.0 | NA | 27 | 27 |
| F | OTHER M18.11.6 Mukha Roga - Galagata Roga - Galashundika | 1 | 27.0 | 27.0 | NA | 27 | 27 |
| -Total | OTHER M18.11.8 Mukha Roga - Galagata Roga - Shaalooka | 1 | 14.0 | 14.0 | NA | 14 | 14 |
| F | OTHER M18.11.8 Mukha Roga - Galagata Roga - Shaalooka | 1 | 14.0 | 14.0 | NA | 14 | 14 |
| -Total | OTHER M18.11.9 Mukha Roga - Galagata Roga - Tundikeree | 5 | 21.6 | 9.0 | 27.09 | 1 | 64 |
| F | OTHER M18.11.9 Mukha Roga - Galagata Roga - Tundikeree | 1 | 9.0 | 9.0 | NA | 9 | 9 |
| M | OTHER M18.11.9 Mukha Roga - Galagata Roga - Tundikeree | 4 | 24.8 | 17.0 | 30.20 | 1 | 64 |
| -Total | OTHER M18.12.0 Mukha Roga - Gandagata Roga | 3 | 180.0 | 165.0 | 42.53 | 147 | 228 |
| F | OTHER M18.12.0 Mukha Roga - Gandagata Roga | 3 | 180.0 | 165.0 | 42.53 | 147 | 228 |
| -Total | OTHER M18.13.2 Mukha Roga - Jihvaagata Roga - Jihvaa Paaka | 2 | 10.5 | 10.5 | 13.44 | 1 | 20 |
| F | OTHER M18.13.2 Mukha Roga - Jihvaagata Roga - Jihvaa Paaka | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER M18.13.2 Mukha Roga - Jihvaagata Roga - Jihvaa Paaka | 1 | 20.0 | 20.0 | NA | 20 | 20 |
| -Total | OTHER M18.14.0 Mukha Roga - Kanthagata Roga | 19 | 15.8 | 1.0 | 29.65 | 1 | 114 |
| F | OTHER M18.14.0 Mukha Roga - Kanthagata Roga | 14 | 21.1 | 1.0 | 33.20 | 1 | 114 |
| M | OTHER M18.14.0 Mukha Roga - Kanthagata Roga | 5 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER M18.14.11 Mukha Roga - Kanthagata Roga - Galavidradhi | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER M18.14.11 Mukha Roga - Kanthagata Roga - Galavidradhi | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER M18.14.17 Mukha Roga - Kanthagata Roga - Svaraghna | 2 | 19.0 | 19.0 | 25.46 | 1 | 37 |
| F | OTHER M18.14.17 Mukha Roga - Kanthagata Roga - Svaraghna | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER M18.14.17 Mukha Roga - Kanthagata Roga - Svaraghna | 1 | 37.0 | 37.0 | NA | 37 | 37 |
| -Total | OTHER M18.14.18 Mukha Roga - Kanthagata Roga - Tundeekeree | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER M18.14.18 Mukha Roga - Kanthagata Roga - Tundeekeree | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER M18.15.0 Mukha Roga - Kaphaja | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER M18.15.0 Mukha Roga - Kaphaja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER M18.15.0 Mukha Roga - Kaphaja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER M18.16.8 Mukha Roga - Oshthagata Roga - Oshthakopa | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER M18.16.8 Mukha Roga - Oshthagata Roga - Oshthakopa | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER M18.19.4 Mukha Roga - Sarvagata - Mukhapaaka | 8 | 11.4 | 1.0 | 29.34 | 1 | 84 |
| F | OTHER M18.19.4 Mukha Roga - Sarvagata - Mukhapaaka | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER M18.19.4 Mukha Roga - Sarvagata - Mukhapaaka | 5 | 17.6 | 1.0 | 37.12 | 1 | 84 |
| -Total | OTHER M18.2 Mukha Roga - Mukha Vairasya | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER M18.2 Mukha Roga - Mukha Vairasya | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER M18.3 Mukha Roga - Mukhadaaha | 4 | 41.2 | 40.0 | 45.97 | 1 | 84 |
| F | OTHER M18.3 Mukha Roga - Mukhadaaha | 1 | 78.0 | 78.0 | NA | 78 | 78 |
| M | OTHER M18.3 Mukha Roga - Mukhadaaha | 3 | 29.0 | 2.0 | 47.63 | 1 | 84 |
| -Total | OTHER M18.9.0 Mukha Roga - Dantagata Roga | 25 | 16.2 | 1.0 | 43.10 | 1 | 181 |
| F | OTHER M18.9.0 Mukha Roga - Dantagata Roga | 16 | 22.7 | 1.5 | 53.15 | 1 | 181 |
| M | OTHER M18.9.0 Mukha Roga - Dantagata Roga | 9 | 4.6 | 1.0 | 6.33 | 1 | 17 |
| -Total | OTHER M18.9.1 Mukha Roga - Dantagata Roga - Danta Daurbalya | 17 | 12.4 | 1.0 | 23.21 | 1 | 72 |
| F | OTHER M18.9.1 Mukha Roga - Dantagata Roga - Danta Daurbalya | 7 | 10.7 | 1.0 | 22.37 | 1 | 61 |
| M | OTHER M18.9.1 Mukha Roga - Dantagata Roga - Danta Daurbalya | 10 | 13.6 | 1.0 | 24.90 | 1 | 72 |
| -Total | OTHER M18.9.11 Mukha Roga - Dantagata Roga - Bhanjanaka | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER M18.9.11 Mukha Roga - Dantagata Roga - Bhanjanaka | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER M18.9.14 Mukha Roga - Dantagata Roga - Dantabheda | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER M18.9.14 Mukha Roga - Dantagata Roga - Dantabheda | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER M18.9.15 Mukha Roga - Dantagata Roga - Dantaharsha | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER M18.9.15 Mukha Roga - Dantagata Roga - Dantaharsha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER M18.9.15 Mukha Roga - Dantagata Roga - Dantaharsha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER M18.9.2 Mukha Roga - Dantagata Roga - Danta Maamsa Kandoo | 38 | 11.6 | 1.0 | 41.11 | 1 | 231 |
| F | OTHER M18.9.2 Mukha Roga - Dantagata Roga - Danta Maamsa Kandoo | 16 | 23.1 | 1.0 | 62.24 | 1 | 231 |
| M | OTHER M18.9.2 Mukha Roga - Dantagata Roga - Danta Maamsa Kandoo | 22 | 3.2 | 1.0 | 5.96 | 1 | 21 |
| -Total | OTHER M18.9.21 Mukha Roga - Dantagata Roga - Krimidanta | 2 | 2.5 | 2.5 | 2.12 | 1 | 4 |
| M | OTHER M18.9.21 Mukha Roga - Dantagata Roga - Krimidanta | 2 | 2.5 | 2.5 | 2.12 | 1 | 4 |
| -Total | OTHER M18.9.25 Mukha Roga - Dantagata Roga - Sheetadanta | 2 | 18.0 | 18.0 | 21.21 | 3 | 33 |
| F | OTHER M18.9.25 Mukha Roga - Dantagata Roga - Sheetadanta | 1 | 33.0 | 33.0 | NA | 33 | 33 |
| M | OTHER M18.9.25 Mukha Roga - Dantagata Roga - Sheetadanta | 1 | 3.0 | 3.0 | NA | 3 | 3 |
| -Total | OTHER M18.9.3 Mukha Roga - Dantagata Roga - Danta Maamsa Paaka | 12 | 17.1 | 2.5 | 28.17 | 1 | 98 |
| F | OTHER M18.9.3 Mukha Roga - Dantagata Roga - Danta Maamsa Paaka | 7 | 28.1 | 23.0 | 33.33 | 1 | 98 |
| M | OTHER M18.9.3 Mukha Roga - Dantagata Roga - Danta Maamsa Paaka | 5 | 1.6 | 1.0 | 1.34 | 1 | 4 |
| -Total | OTHER M18.9.4 Mukha Roga - Dantagata Roga - Danta Maamsa Shoola | 4 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER M18.9.4 Mukha Roga - Dantagata Roga - Danta Maamsa Shoola | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER M18.9.4 Mukha Roga - Dantagata Roga - Danta Maamsa Shoola | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER M18.9.5 Mukha Roga - Dantagata Roga - Danta Maamsa Sraava | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER M18.9.5 Mukha Roga - Dantagata Roga - Danta Maamsa Sraava | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER M18.9.5 Mukha Roga - Dantagata Roga - Danta Maamsa Sraava | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER M18.9.6 Mukha Roga - Dantagata Roga - Danta Shoola | 2 | 1.5 | 1.5 | 0.71 | 1 | 2 |
| F | OTHER M18.9.6 Mukha Roga - Dantagata Roga - Danta Shoola | 2 | 1.5 | 1.5 | 0.71 | 1 | 2 |
| -Total | OTHER M18.9.8 Mukha Roga - Dantagata Roga - Dantagata Raktasraava | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER M18.9.8 Mukha Roga - Dantagata Roga - Dantagata Raktasraava | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER M5.0 Maanasa Roga | 35 | 137.0 | 1.0 | 292.33 | 1 | 1059 |
| F | OTHER M5.0 Maanasa Roga | 16 | 118.1 | 1.0 | 272.89 | 1 | 887 |
| M | OTHER M5.0 Maanasa Roga | 19 | 152.9 | 5.0 | 314.28 | 1 | 1059 |
| -Total | OTHER M5.1 Maanasa Roga - Vishada | 34 | 65.6 | 14.5 | 171.41 | 1 | 994 |
| F | OTHER M5.1 Maanasa Roga - Vishada | 23 | 85.8 | 30.0 | 205.34 | 1 | 994 |
| M | OTHER M5.1 Maanasa Roga - Vishada | 11 | 23.5 | 9.0 | 36.19 | 1 | 101 |
| -Total | OTHER M5.2 Maanasa Roga - Glaani | 5 | 4.2 | 1.0 | 4.60 | 1 | 11 |
| M | OTHER M5.2 Maanasa Roga - Glaani | 5 | 4.2 | 1.0 | 4.60 | 1 | 11 |
| -Total | OTHER M5.3 Smriti Bhrmsha | 19 | 110.6 | 14.0 | 168.70 | 1 | 477 |
| F | OTHER M5.3 Smriti Bhrmsha | 3 | 172.0 | 38.0 | 264.78 | 1 | 477 |
| M | OTHER M5.3 Smriti Bhrmsha | 16 | 99.1 | 7.5 | 154.62 | 1 | 425 |
| -Total | OTHER M6.0 Marma Viddha | 24 | 32.9 | 7.0 | 101.47 | 1 | 503 |
| F | OTHER M6.0 Marma Viddha | 11 | 11.1 | 7.0 | 10.45 | 1 | 34 |
| M | OTHER M6.0 Marma Viddha | 13 | 51.4 | 1.0 | 137.25 | 1 | 503 |
| -Total | OTHER M6.1 Marma Viddha - Aani Viddha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER M6.1 Marma Viddha - Aani Viddha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER M6.13 Marma Viddha - Gulpha Viddha | 3 | 26.3 | 1.0 | 43.88 | 1 | 77 |
| F | OTHER M6.13 Marma Viddha - Gulpha Viddha | 3 | 26.3 | 1.0 | 43.88 | 1 | 77 |
| -Total | OTHER M6.16 Marma Viddha - Jaanu Viddha | 11 | 17.5 | 10.0 | 27.37 | 1 | 92 |
| F | OTHER M6.16 Marma Viddha - Jaanu Viddha | 3 | 13.7 | 14.0 | 3.51 | 10 | 17 |
| M | OTHER M6.16 Marma Viddha - Jaanu Viddha | 8 | 19.0 | 1.0 | 32.53 | 1 | 92 |
| -Total | OTHER M6.25 Marma Viddha - Kukundara Viddha | 1 | 88.0 | 88.0 | NA | 88 | 88 |
| M | OTHER M6.25 Marma Viddha - Kukundara Viddha | 1 | 88.0 | 88.0 | NA | 88 | 88 |
| -Total | OTHER M6.27 Marma Viddha - Maamsa Viddha | 23 | 22.9 | 13.0 | 38.70 | 1 | 167 |
| F | OTHER M6.27 Marma Viddha - Maamsa Viddha | 14 | 28.9 | 13.0 | 46.99 | 1 | 167 |
| M | OTHER M6.27 Marma Viddha - Maamsa Viddha | 9 | 13.6 | 1.0 | 19.23 | 1 | 57 |
| -Total | OTHER M6.29 Marma Viddha - Manibandha Viddha | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER M6.29 Marma Viddha - Manibandha Viddha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER M6.29 Marma Viddha - Manibandha Viddha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER M6.3 Marma Viddha - Amsa Viddha | 6 | 28.2 | 1.0 | 65.57 | 1 | 162 |
| F | OTHER M6.3 Marma Viddha - Amsa Viddha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER M6.3 Marma Viddha - Amsa Viddha | 5 | 33.6 | 1.0 | 71.78 | 1 | 162 |
| -Total | OTHER M6.33 Marma Viddha - Nitamba Viddha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER M6.33 Marma Viddha - Nitamba Viddha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER M6.38 Marma Viddha - Sandhi Viddha | 14 | 9.2 | 1.0 | 14.97 | 1 | 47 |
| F | OTHER M6.38 Marma Viddha - Sandhi Viddha | 6 | 14.5 | 4.0 | 19.49 | 1 | 47 |
| M | OTHER M6.38 Marma Viddha - Sandhi Viddha | 8 | 5.2 | 1.0 | 10.15 | 1 | 30 |
| -Total | OTHER M6.43 Marma Viddha - Snaayu Viddha | 51 | 69.7 | 3.0 | 126.90 | 1 | 584 |
| F | OTHER M6.43 Marma Viddha - Snaayu Viddha | 27 | 66.2 | 11.0 | 112.56 | 1 | 459 |
| M | OTHER M6.43 Marma Viddha - Snaayu Viddha | 24 | 73.6 | 2.0 | 143.73 | 1 | 584 |
| -Total | OTHER M6.8 Marma Viddha - Asthimarma Viddha | 12 | 14.5 | 11.5 | 16.83 | 1 | 56 |
| F | OTHER M6.8 Marma Viddha - Asthimarma Viddha | 11 | 14.4 | 9.0 | 17.65 | 1 | 56 |
| M | OTHER M6.8 Marma Viddha - Asthimarma Viddha | 1 | 16.0 | 16.0 | NA | 16 | 16 |
| -Total | OTHER M7.1 Masanumasika Ashtama | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER M7.1 Masanumasika Ashtama | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER M7.3 Masanumasika Dviteeya | 4 | 5.0 | 1.0 | 8.00 | 1 | 17 |
| F | OTHER M7.3 Masanumasika Dviteeya | 4 | 5.0 | 1.0 | 8.00 | 1 | 17 |
| -Total | OTHER M7.5 Masanumasika Panchama | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER M7.5 Masanumasika Panchama | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER M7.7 Masanumasika Saptama | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER M7.7 Masanumasika Saptama | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER M8.0 Masoorikaa | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER M8.0 Masoorikaa | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER M9.0 Medhra Roga | 2 | 244.0 | 244.0 | 343.65 | 1 | 487 |
| M | OTHER M9.0 Medhra Roga | 2 | 244.0 | 244.0 | 343.65 | 1 | 487 |
| -Total | OTHER MS G1.0 Greeva Graha | 619 | 89.1 | 4.0 | 216.42 | 1 | 1713 |
| F | OTHER MS G1.0 Greeva Graha | 360 | 89.0 | 6.5 | 200.27 | 1 | 1423 |
| M | OTHER MS G1.0 Greeva Graha | 259 | 89.1 | 1.0 | 237.46 | 1 | 1713 |
| -Total | OTHER MS M1.0 Mutrashteela | 64 | 99.1 | 2.0 | 245.45 | 1 | 1578 |
| F | OTHER MS M1.0 Mutrashteela | 2 | 118.0 | 118.0 | 152.74 | 10 | 226 |
| M | OTHER MS M1.0 Mutrashteela | 62 | 98.5 | 2.0 | 248.65 | 1 | 1578 |
| -Total | OTHER MS R1 Raktachapa | 149 | 62.3 | 1.0 | 181.83 | 1 | 1439 |
| F | OTHER MS R1 Raktachapa | 75 | 59.8 | 1.0 | 198.31 | 1 | 1439 |
| M | OTHER MS R1 Raktachapa | 74 | 64.9 | 3.0 | 164.78 | 1 | 967 |
| -Total | OTHER MS S1.0 Shukra Dushti | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER MS S1.0 Shukra Dushti | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER MS T1.0 Twak Vivarnya | 56 | 32.0 | 1.0 | 88.72 | 1 | 463 |
| F | OTHER MS T1.0 Twak Vivarnya | 40 | 23.3 | 1.0 | 76.06 | 1 | 463 |
| M | OTHER MS T1.0 Twak Vivarnya | 16 | 53.8 | 1.0 | 114.50 | 1 | 364 |
| -Total | OTHER N1.0 Naadee Vrana | 8 | 6.5 | 1.0 | 12.96 | 1 | 38 |
| F | OTHER N1.0 Naadee Vrana | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER N1.0 Naadee Vrana | 6 | 8.3 | 1.0 | 14.80 | 1 | 38 |
| -Total | OTHER N1.1 Naadee Vrana - Kaphaja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N1.1 Naadee Vrana - Kaphaja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N1.4 Naadee Vrana - Shalyaja | 1 | 116.0 | 116.0 | NA | 116 | 116 |
| F | OTHER N1.4 Naadee Vrana - Shalyaja | 1 | 116.0 | 116.0 | NA | 116 | 116 |
| -Total | OTHER N1.5 Naadee Vrana - Vaataja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N1.5 Naadee Vrana - Vaataja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N2.0 Naasaa Roga | 6 | 226.2 | 3.5 | 535.49 | 1 | 1319 |
| F | OTHER N2.0 Naasaa Roga | 3 | 12.0 | 6.0 | 14.93 | 1 | 29 |
| M | OTHER N2.0 Naasaa Roga | 3 | 440.3 | 1.0 | 760.95 | 1 | 1319 |
| -Total | OTHER N2.1 Naasaa Roga - Naasaavarodha | 14 | 28.2 | 1.0 | 50.87 | 1 | 168 |
| F | OTHER N2.1 Naasaa Roga - Naasaavarodha | 6 | 25.0 | 4.5 | 41.57 | 1 | 106 |
| M | OTHER N2.1 Naasaa Roga - Naasaavarodha | 8 | 30.6 | 1.0 | 59.62 | 1 | 168 |
| -Total | OTHER N2.11 Naasaa Roga - Naasaa Sraava | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N2.11 Naasaa Roga - Naasaa Sraava | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N2.12 Naasaa Roga - Naasaanaaha | 8 | 6.9 | 1.0 | 10.88 | 1 | 25 |
| F | OTHER N2.12 Naasaa Roga - Naasaanaaha | 3 | 16.7 | 24.0 | 13.58 | 1 | 25 |
| M | OTHER N2.12 Naasaa Roga - Naasaanaaha | 5 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER N2.16 Naasaa Roga - Naasaashosha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER N2.16 Naasaa Roga - Naasaashosha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N2.18 Naasaa Roga - Peenasa | 155 | 110.6 | 1.0 | 250.47 | 1 | 1387 |
| F | OTHER N2.18 Naasaa Roga - Peenasa | 76 | 91.8 | 1.0 | 190.90 | 1 | 985 |
| M | OTHER N2.18 Naasaa Roga - Peenasa | 79 | 128.6 | 1.0 | 296.90 | 1 | 1387 |
| -Total | OTHER N2.2 Naasaa Roga - Apeenasa | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER N2.2 Naasaa Roga - Apeenasa | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER N2.21.0 Naasaa Roga - Pratishyaaya | 142 | 66.7 | 1.0 | 195.49 | 1 | 1346 |
| F | OTHER N2.21.0 Naasaa Roga - Pratishyaaya | 81 | 63.1 | 1.0 | 209.04 | 1 | 1346 |
| M | OTHER N2.21.0 Naasaa Roga - Pratishyaaya | 61 | 71.4 | 1.0 | 177.51 | 1 | 890 |
| -Total | OTHER N2.21.1 Naasaa Roga - Pratishyaaya - Dushta Pratishyaaya | 40 | 71.0 | 1.0 | 295.61 | 1 | 1765 |
| F | OTHER N2.21.1 Naasaa Roga - Pratishyaaya - Dushta Pratishyaaya | 21 | 88.3 | 1.0 | 384.27 | 1 | 1765 |
| M | OTHER N2.21.1 Naasaa Roga - Pratishyaaya - Dushta Pratishyaaya | 19 | 51.7 | 1.0 | 156.57 | 1 | 683 |
| -Total | OTHER N2.21.2 Naasaa Roga - Pratishyaaya - Kaphaja Pratishyaaya | 15 | 13.0 | 1.0 | 37.79 | 1 | 148 |
| F | OTHER N2.21.2 Naasaa Roga - Pratishyaaya - Kaphaja Pratishyaaya | 6 | 6.5 | 1.0 | 8.57 | 1 | 19 |
| M | OTHER N2.21.2 Naasaa Roga - Pratishyaaya - Kaphaja Pratishyaaya | 9 | 17.3 | 1.0 | 49.00 | 1 | 148 |
| -Total | OTHER N2.21.3 Naasaa Roga - Pratishyaaya - Pittaja Pratishyaaya | 4 | 74.2 | 13.0 | 130.99 | 1 | 270 |
| F | OTHER N2.21.3 Naasaa Roga - Pratishyaaya - Pittaja Pratishyaaya | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER N2.21.3 Naasaa Roga - Pratishyaaya - Pittaja Pratishyaaya | 2 | 147.5 | 147.5 | 173.24 | 25 | 270 |
| -Total | OTHER N2.21.7 Naasaa Roga - Pratishyaaya - Vaataja Pratishyaaya | 14 | 81.1 | 9.0 | 189.84 | 1 | 722 |
| F | OTHER N2.21.7 Naasaa Roga - Pratishyaaya - Vaataja Pratishyaaya | 5 | 193.4 | 57.0 | 299.42 | 1 | 722 |
| M | OTHER N2.21.7 Naasaa Roga - Pratishyaaya - Vaataja Pratishyaaya | 9 | 18.8 | 1.0 | 38.57 | 1 | 119 |
| -Total | OTHER N2.6 Naasaa Roga - Deepta | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N2.6 Naasaa Roga - Deepta | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N2.9 Naasaa Roga - Kshavathu | 6 | 23.5 | 8.0 | 34.94 | 1 | 90 |
| F | OTHER N2.9 Naasaa Roga - Kshavathu | 1 | 15.0 | 15.0 | NA | 15 | 15 |
| M | OTHER N2.9 Naasaa Roga - Kshavathu | 5 | 25.2 | 1.0 | 38.78 | 1 | 90 |
| -Total | OTHER N3.13 Napumsakatva - Shandha | 1 | 257.0 | 257.0 | NA | 257 | 257 |
| M | OTHER N3.13 Napumsakatva - Shandha | 1 | 257.0 | 257.0 | NA | 257 | 257 |
| -Total | OTHER N4.0 Netra Roga | 430 | 71.7 | 1.0 | 209.31 | 1 | 1333 |
| F | OTHER N4.0 Netra Roga | 209 | 76.3 | 1.0 | 222.76 | 1 | 1333 |
| M | OTHER N4.0 Netra Roga | 221 | 67.3 | 1.0 | 196.16 | 1 | 1234 |
| -Total | OTHER N4.1 Netra Roga - Abhishyanda | 5 | 2.4 | 1.0 | 3.13 | 1 | 8 |
| F | OTHER N4.1 Netra Roga - Abhishyanda | 2 | 4.5 | 4.5 | 4.95 | 1 | 8 |
| M | OTHER N4.1 Netra Roga - Abhishyanda | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER N4.10 Netra Roga - Gharsha | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER N4.10 Netra Roga - Gharsha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N4.10 Netra Roga - Gharsha | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER N4.11 Netra Roga - Jaadya | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N4.11 Netra Roga - Jaadya | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N4.12 Netra Roga - Kandoo | 12 | 5.1 | 1.0 | 8.77 | 1 | 30 |
| F | OTHER N4.12 Netra Roga - Kandoo | 10 | 5.9 | 1.0 | 9.47 | 1 | 30 |
| M | OTHER N4.12 Netra Roga - Kandoo | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER N4.13 Netra Roga - Kaphaja Linganaasha Shastrakarma Pashchaat | 11 | 48.1 | 4.0 | 121.09 | 1 | 408 |
| F | OTHER N4.13 Netra Roga - Kaphaja Linganaasha Shastrakarma Pashchaat | 8 | 6.5 | 2.5 | 9.53 | 1 | 29 |
| M | OTHER N4.13 Netra Roga - Kaphaja Linganaasha Shastrakarma Pashchaat | 3 | 159.0 | 68.0 | 218.23 | 1 | 408 |
| -Total | OTHER N4.14 Netra Roga - Upanaaha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N4.14 Netra Roga - Upanaaha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N4.17 Netra Roga - Masoorikaa | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER N4.17 Netra Roga - Masoorikaa | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N4.19 Netra Roga - Netra Daaha | 7 | 12.7 | 1.0 | 22.95 | 1 | 62 |
| F | OTHER N4.19 Netra Roga - Netra Daaha | 3 | 1.3 | 1.0 | 0.58 | 1 | 2 |
| M | OTHER N4.19 Netra Roga - Netra Daaha | 4 | 21.2 | 11.0 | 28.76 | 1 | 62 |
| -Total | OTHER N4.20 Netra Roga - Netra Gaurava | 1 | 14.0 | 14.0 | NA | 14 | 14 |
| F | OTHER N4.20 Netra Roga - Netra Gaurava | 1 | 14.0 | 14.0 | NA | 14 | 14 |
| -Total | OTHER N4.22 Netra Roga - Netra Paaka | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N4.22 Netra Roga - Netra Paaka | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N4.23 Netra Roga - Netra Raajee | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER N4.23 Netra Roga - Netra Raajee | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N4.23 Netra Roga - Netra Raajee | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N4.24 Netra Roga - Netra Shoola | 1 | 26.0 | 26.0 | NA | 26 | 26 |
| F | OTHER N4.24 Netra Roga - Netra Shoola | 1 | 26.0 | 26.0 | NA | 26 | 26 |
| -Total | OTHER N4.25 Netra Roga - Netra Sraava | 7 | 18.0 | 2.0 | 36.39 | 1 | 99 |
| F | OTHER N4.25 Netra Roga - Netra Sraava | 5 | 24.6 | 2.0 | 42.37 | 1 | 99 |
| M | OTHER N4.25 Netra Roga - Netra Sraava | 2 | 1.5 | 1.5 | 0.71 | 1 | 2 |
| -Total | OTHER N4.27 Netra Roga - Paichchhilya | 1 | 201.0 | 201.0 | NA | 201 | 201 |
| F | OTHER N4.27 Netra Roga - Paichchhilya | 1 | 201.0 | 201.0 | NA | 201 | 201 |
| -Total | OTHER N4.30 Netra Roga - Sashopha Akshipaaka | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N4.30 Netra Roga - Sashopha Akshipaaka | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N4.35 Netra Roga - Triteeya Patalagata Timira | 50 | 34.0 | 1.0 | 80.67 | 1 | 337 |
| F | OTHER N4.35 Netra Roga - Triteeya Patalagata Timira | 30 | 43.7 | 1.0 | 84.13 | 1 | 323 |
| M | OTHER N4.35 Netra Roga - Triteeya Patalagata Timira | 20 | 19.4 | 1.0 | 74.89 | 1 | 337 |
| -Total | OTHER N4.38 Netra Roga - Vaataja Abhishyanda + Shoola | 2 | 1.5 | 1.5 | 0.71 | 1 | 2 |
| F | OTHER N4.38 Netra Roga - Vaataja Abhishyanda + Shoola | 2 | 1.5 | 1.5 | 0.71 | 1 | 2 |
| -Total | OTHER N4.4 Netra Roga - Alpashopha Akshipaaka | 4 | 20.8 | 18.0 | 13.67 | 8 | 39 |
| F | OTHER N4.4 Netra Roga - Alpashopha Akshipaaka | 2 | 18.0 | 18.0 | 7.07 | 13 | 23 |
| M | OTHER N4.4 Netra Roga - Alpashopha Akshipaaka | 2 | 23.5 | 23.5 | 21.92 | 8 | 39 |
| -Total | OTHER N4.40.0 Netra Roga - Drishtigata | 7 | 13.7 | 1.0 | 33.20 | 1 | 89 |
| F | OTHER N4.40.0 Netra Roga - Drishtigata | 3 | 1.3 | 1.0 | 0.58 | 1 | 2 |
| M | OTHER N4.40.0 Netra Roga - Drishtigata | 4 | 23.0 | 1.0 | 44.00 | 1 | 89 |
| -Total | OTHER N4.40.10 Netra Roga - Drishtigata - Kaacha Roga - Pittaja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N4.40.10 Netra Roga - Drishtigata - Kaacha Roga - Pittaja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N4.40.14 Netra Roga - Drishtigata - Kaacha Roga - Vaataja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER N4.40.14 Netra Roga - Drishtigata - Kaacha Roga - Vaataja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N4.40.15 Netra Roga - Drishtigata - Kaphavidagdha Drishti | 1 | 13.0 | 13.0 | NA | 13 | 13 |
| F | OTHER N4.40.15 Netra Roga - Drishtigata - Kaphavidagdha Drishti | 1 | 13.0 | 13.0 | NA | 13 | 13 |
| -Total | OTHER N4.40.16.0 Netra Roga - Drishtigata - Linganaasha | 2 | 124.0 | 124.0 | 172.53 | 2 | 246 |
| F | OTHER N4.40.16.0 Netra Roga - Drishtigata - Linganaasha | 1 | 246.0 | 246.0 | NA | 246 | 246 |
| M | OTHER N4.40.16.0 Netra Roga - Drishtigata - Linganaasha | 1 | 2.0 | 2.0 | NA | 2 | 2 |
| -Total | OTHER N4.40.16.3 Netra Roga - Drishtigata - Linganaasha - Kaphaja | 1 | 3.0 | 3.0 | NA | 3 | 3 |
| M | OTHER N4.40.16.3 Netra Roga - Drishtigata - Linganaasha - Kaphaja | 1 | 3.0 | 3.0 | NA | 3 | 3 |
| -Total | OTHER N4.40.19 Netra Roga - Drishtigata - Pittavidagdha Drishti | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER N4.40.19 Netra Roga - Drishtigata - Pittavidagdha Drishti | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N4.40.19 Netra Roga - Drishtigata - Pittavidagdha Drishti | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER N4.40.20.0 Netra Roga - Drishtigata - Timira | 18 | 16.8 | 1.0 | 37.44 | 1 | 154 |
| F | OTHER N4.40.20.0 Netra Roga - Drishtigata - Timira | 7 | 34.9 | 2.0 | 56.56 | 1 | 154 |
| M | OTHER N4.40.20.0 Netra Roga - Drishtigata - Timira | 11 | 5.3 | 1.0 | 9.43 | 1 | 32 |
| -Total | OTHER N4.40.20.1 Netra Roga - Drishtigata - Timira - Kaphaja Timira | 25 | 13.6 | 1.0 | 29.66 | 1 | 115 |
| F | OTHER N4.40.20.1 Netra Roga - Drishtigata - Timira - Kaphaja Timira | 12 | 15.1 | 1.0 | 28.81 | 1 | 93 |
| M | OTHER N4.40.20.1 Netra Roga - Drishtigata - Timira - Kaphaja Timira | 13 | 12.2 | 1.0 | 31.53 | 1 | 115 |
| -Total | OTHER N4.40.20.3 Netra Roga - Drishtigata - Timira - Raktaja Timira | 1 | 31.0 | 31.0 | NA | 31 | 31 |
| F | OTHER N4.40.20.3 Netra Roga - Drishtigata - Timira - Raktaja Timira | 1 | 31.0 | 31.0 | NA | 31 | 31 |
| -Total | OTHER N4.40.20.6 Netra Roga - Drishtigata - Timira - Vaataja Timira | 4 | 76.0 | 5.0 | 144.72 | 1 | 293 |
| F | OTHER N4.40.20.6 Netra Roga - Drishtigata - Timira - Vaataja Timira | 2 | 5.0 | 5.0 | 5.66 | 1 | 9 |
| M | OTHER N4.40.20.6 Netra Roga - Drishtigata - Timira - Vaataja Timira | 2 | 147.0 | 147.0 | 206.48 | 1 | 293 |
| -Total | OTHER N4.40.5 Netra Roga - Drishtigata - Doshaandhya | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER N4.40.5 Netra Roga - Drishtigata - Doshaandhya | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N4.40.5 Netra Roga - Drishtigata - Doshaandhya | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N4.40.6 Netra Roga - Drishtigata - Gambheera Drishti | 1 | 21.0 | 21.0 | NA | 21 | 21 |
| F | OTHER N4.40.6 Netra Roga - Drishtigata - Gambheera Drishti | 1 | 21.0 | 21.0 | NA | 21 | 21 |
| -Total | OTHER N4.40.8 Netra Roga - Drishtigata - Kaacha Roga | 2 | 6.5 | 6.5 | 7.78 | 1 | 12 |
| M | OTHER N4.40.8 Netra Roga - Drishtigata - Kaacha Roga | 2 | 6.5 | 6.5 | 7.78 | 1 | 12 |
| -Total | OTHER N4.40.9 Netra Roga - Drishtigata - Kaacha Roga - Kaphaja | 7 | 3.7 | 1.0 | 4.35 | 1 | 11 |
| F | OTHER N4.40.9 Netra Roga - Drishtigata - Kaacha Roga - Kaphaja | 3 | 1.3 | 1.0 | 0.58 | 1 | 2 |
| M | OTHER N4.40.9 Netra Roga - Drishtigata - Kaacha Roga - Kaphaja | 4 | 5.5 | 5.0 | 5.26 | 1 | 11 |
| -Total | OTHER N4.42.0 Netra Roga - Krishnagata | 2 | 62.0 | 62.0 | 86.27 | 1 | 123 |
| F | OTHER N4.42.0 Netra Roga - Krishnagata | 2 | 62.0 | 62.0 | 86.27 | 1 | 123 |
| -Total | OTHER N4.42.2.1 Netra Roga - Krishnagata - Shukra Netra Roga - Avrana Shukra | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER N4.42.2.1 Netra Roga - Krishnagata - Shukra Netra Roga - Avrana Shukra | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER N4.44 Netra Roga - Pittaja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER N4.44 Netra Roga - Pittaja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N4.45 Netra Roga - Raktaja | 1 | 99.0 | 99.0 | NA | 99 | 99 |
| M | OTHER N4.45 Netra Roga - Raktaja | 1 | 99.0 | 99.0 | NA | 99 | 99 |
| -Total | OTHER N4.46.0 Netra Roga - Shuklagata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N4.46.0 Netra Roga - Shuklagata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N4.46.2.0 Netra Roga - Shuklagata - Arma | 7 | 4.6 | 4.0 | 4.39 | 1 | 13 |
| F | OTHER N4.46.2.0 Netra Roga - Shuklagata - Arma | 2 | 3.0 | 3.0 | 2.83 | 1 | 5 |
| M | OTHER N4.46.2.0 Netra Roga - Shuklagata - Arma | 5 | 5.2 | 4.0 | 5.02 | 1 | 13 |
| -Total | OTHER N4.46.2.1 Netra Roga - Shuklagata - Arma - Adhimaamsa Arma | 3 | 246.3 | 1.0 | 424.93 | 1 | 737 |
| F | OTHER N4.46.2.1 Netra Roga - Shuklagata - Arma - Adhimaamsa Arma | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N4.46.2.1 Netra Roga - Shuklagata - Arma - Adhimaamsa Arma | 2 | 369.0 | 369.0 | 520.43 | 1 | 737 |
| -Total | OTHER N4.46.2.2 Netra Roga - Shuklagata - Arma - Lohitaarma | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N4.46.2.2 Netra Roga - Shuklagata - Arma - Lohitaarma | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N4.46.2.3 Netra Roga - Shuklagata - Arma - Prastaari Arma | 9 | 35.7 | 1.0 | 70.10 | 1 | 184 |
| F | OTHER N4.46.2.3 Netra Roga - Shuklagata - Arma - Prastaari Arma | 5 | 63.4 | 1.0 | 87.55 | 1 | 184 |
| M | OTHER N4.46.2.3 Netra Roga - Shuklagata - Arma - Prastaari Arma | 4 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER N4.46.2.4 Netra Roga - Shuklagata - Arma - Shuklaarma | 1 | 6.0 | 6.0 | NA | 6 | 6 |
| F | OTHER N4.46.2.4 Netra Roga - Shuklagata - Arma - Shuklaarma | 1 | 6.0 | 6.0 | NA | 6 | 6 |
| -Total | OTHER N4.46.2.5 Netra Roga - Shuklagata - Arma - Snaavyaarma | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N4.46.2.5 Netra Roga - Shuklagata - Arma - Snaavyaarma | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N4.47.6 Netra Roga - Shuklagata - Siraaharsha | 2 | 5.0 | 5.0 | 5.66 | 1 | 9 |
| F | OTHER N4.47.6 Netra Roga - Shuklagata - Siraaharsha | 1 | 9.0 | 9.0 | NA | 9 | 9 |
| M | OTHER N4.47.6 Netra Roga - Shuklagata - Siraaharsha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N4.47.7 Netra Roga - Shuklagata - Siraaja Pidakaa | 1 | 64.0 | 64.0 | NA | 64 | 64 |
| F | OTHER N4.47.7 Netra Roga - Shuklagata - Siraaja Pidakaa | 1 | 64.0 | 64.0 | NA | 64 | 64 |
| -Total | OTHER N4.49.0 Netra Roga - Sandhigata | 4 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER N4.49.0 Netra Roga - Sandhigata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N4.49.0 Netra Roga - Sandhigata | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER N4.49.2 Netra Roga - Sandhigata - Krimigranthi | 3 | 1.7 | 1.0 | 1.15 | 1 | 3 |
| F | OTHER N4.49.2 Netra Roga - Sandhigata - Krimigranthi | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER N4.49.2 Netra Roga - Sandhigata - Krimigranthi | 1 | 3.0 | 3.0 | NA | 3 | 3 |
| -Total | OTHER N4.49.5 Netra Roga - Sandhigata - Pooyaalasa | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N4.49.5 Netra Roga - Sandhigata - Pooyaalasa | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N4.50.0 Netra Roga - Sarvagata | 1 | 21.0 | 21.0 | NA | 21 | 21 |
| F | OTHER N4.50.0 Netra Roga - Sarvagata | 1 | 21.0 | 21.0 | NA | 21 | 21 |
| -Total | OTHER N4.50.1.0 Netra Roga - Sarvagata - Abhishyanda | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N4.50.1.0 Netra Roga - Sarvagata - Abhishyanda | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N4.50.1.5 Netra Roga - Sarvagata - Abhishyanda - Vaataja Abhishyanda | 5 | 9.2 | 1.0 | 18.34 | 1 | 42 |
| F | OTHER N4.50.1.5 Netra Roga - Sarvagata - Abhishyanda - Vaataja Abhishyanda | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER N4.50.1.5 Netra Roga - Sarvagata - Abhishyanda - Vaataja Abhishyanda | 3 | 14.7 | 1.0 | 23.67 | 1 | 42 |
| -Total | OTHER N4.50.10 Netra Roga - Sarvagata - Sashopha Akshipaaka | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N4.50.10 Netra Roga - Sarvagata - Sashopha Akshipaaka | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N4.50.2.0 Netra Roga - Sarvagata - Adhimantha | 8 | 94.8 | 38.5 | 109.25 | 1 | 238 |
| F | OTHER N4.50.2.0 Netra Roga - Sarvagata - Adhimantha | 3 | 70.0 | 6.0 | 115.21 | 1 | 203 |
| M | OTHER N4.50.2.0 Netra Roga - Sarvagata - Adhimantha | 5 | 109.6 | 57.0 | 116.25 | 1 | 238 |
| -Total | OTHER N4.50.2.1 Netra Roga - Sarvagata - Adhimantha - Kaphaja Adhimantha | 6 | 74.8 | 2.5 | 171.66 | 1 | 425 |
| F | OTHER N4.50.2.1 Netra Roga - Sarvagata - Adhimantha - Kaphaja Adhimantha | 5 | 4.8 | 1.0 | 6.94 | 1 | 17 |
| M | OTHER N4.50.2.1 Netra Roga - Sarvagata - Adhimantha - Kaphaja Adhimantha | 1 | 425.0 | 425.0 | NA | 425 | 425 |
| -Total | OTHER N4.50.2.4 Netra Roga - Sarvagata - Adhimantha - Vaataja Adhimantha | 2 | 30.0 | 30.0 | 41.01 | 1 | 59 |
| M | OTHER N4.50.2.4 Netra Roga - Sarvagata - Adhimantha - Vaataja Adhimantha | 2 | 30.0 | 30.0 | 41.01 | 1 | 59 |
| -Total | OTHER N4.50.8 Netra Roga - Sarvagata - Hataadhimantha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N4.50.8 Netra Roga - Sarvagata - Hataadhimantha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N4.50.9 Netra Roga - Sarvagata - Shushkaakshi Paaka | 21 | 8.0 | 1.0 | 15.72 | 1 | 55 |
| F | OTHER N4.50.9 Netra Roga - Sarvagata - Shushkaakshi Paaka | 15 | 5.6 | 1.0 | 13.76 | 1 | 55 |
| M | OTHER N4.50.9 Netra Roga - Sarvagata - Shushkaakshi Paaka | 6 | 13.8 | 1.0 | 20.00 | 1 | 43 |
|  | OTHER N4.51.0 Netra Roga - Vaataja | 1 | 25.0 | 25.0 | NA | 25 | 25 |
| -Total | OTHER N4.51.0 Netra Roga - Vaataja | 2 | 13.0 | 13.0 | 16.97 | 1 | 25 |
| M | OTHER N4.51.0 Netra Roga - Vaataja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N4.52.3 Netra Roga - Vartmagata - Anjananaamikaa | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER N4.52.3 Netra Roga - Vartmagata - Anjananaamikaa | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N4.53.11 Netra Roga - Vartmagata - Krichchhronmeelana | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER N4.53.11 Netra Roga - Vartmagata - Krichchhronmeelana | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N4.53.11 Netra Roga - Vartmagata - Krichchhronmeelana | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N4.53.13.0 Netra Roga - Vartmagata - Kumbheekaa | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N4.53.13.0 Netra Roga - Vartmagata - Kumbheekaa | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N4.53.13.1 Netra Roga - Vartmagata - Kumbheekaa - Atilikhita Vartma | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N4.53.13.1 Netra Roga - Vartmagata - Kumbheekaa - Atilikhita Vartma | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N4.54.14 Netra Roga - Vartmagata - Lagana | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N4.54.14 Netra Roga - Vartmagata - Lagana | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N4.54.15 Netra Roga - Vartmagata - Nimesha | 1 | 609.0 | 609.0 | NA | 609 | 609 |
| M | OTHER N4.54.15 Netra Roga - Vartmagata - Nimesha | 1 | 609.0 | 609.0 | NA | 609 | 609 |
| -Total | OTHER N4.54.26 Netra Roga - Vartmagata - Shushkaarsha | 1 | 17.0 | 17.0 | NA | 17 | 17 |
| M | OTHER N4.54.26 Netra Roga - Vartmagata - Shushkaarsha | 1 | 17.0 | 17.0 | NA | 17 | 17 |
| -Total | OTHER N4.55.30 Netra Roga - Vartmagata - Utsanga | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER N4.55.30 Netra Roga - Vartmagata - Utsanga | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER N4.55.30 Netra Roga - Vartmagata - Utsanga | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER N4.55.31 Netra Roga - Vartmagata - Vaatahata | 5 | 1.4 | 1.0 | 0.89 | 1 | 3 |
| F | OTHER N4.55.31 Netra Roga - Vartmagata - Vaatahata | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER N4.55.31 Netra Roga - Vartmagata - Vaatahata | 3 | 1.7 | 1.0 | 1.15 | 1 | 3 |
| -Total | OTHER N4.6 Netra Roga - Ashrusraava | 5 | 7.6 | 1.0 | 14.76 | 1 | 34 |
| F | OTHER N4.6 Netra Roga - Ashrusraava | 3 | 12.0 | 1.0 | 19.05 | 1 | 34 |
| M | OTHER N4.6 Netra Roga - Ashrusraava | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER N5.0 Nidra Viparyaya / Nidra Bhanga | 6 | 9.5 | 3.0 | 16.56 | 1 | 43 |
| F | OTHER N5.0 Nidra Viparyaya / Nidra Bhanga | 2 | 24.0 | 24.0 | 26.87 | 5 | 43 |
| M | OTHER N5.0 Nidra Viparyaya / Nidra Bhanga | 4 | 2.2 | 1.0 | 2.50 | 1 | 6 |
| -Total | OTHER O1.0 Ojavikriti | 4 | 504.0 | 347.5 | 634.55 | 1 | 1320 |
| M | OTHER O1.0 Ojavikriti | 4 | 504.0 | 347.5 | 634.55 | 1 | 1320 |
| -Total | OTHER O1.2 Ojavikriti - Ojakshaya | 5 | 52.8 | 1.0 | 110.32 | 1 | 250 |
| F | OTHER O1.2 Ojavikriti - Ojakshaya | 3 | 84.0 | 1.0 | 143.76 | 1 | 250 |
| M | OTHER O1.2 Ojavikriti - Ojakshaya | 2 | 6.0 | 6.0 | 7.07 | 1 | 11 |
| -Total | OTHER O1.3 Ojavikriti - Ojaksheenataa | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER O1.3 Ojavikriti - Ojaksheenataa | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER O1.4 Ojavikriti - Ojovisramsa | 27 | 78.8 | 24.0 | 140.68 | 1 | 580 |
| F | OTHER O1.4 Ojavikriti - Ojovisramsa | 13 | 93.7 | 1.0 | 190.76 | 1 | 580 |
| M | OTHER O1.4 Ojavikriti - Ojovisramsa | 14 | 65.0 | 29.0 | 74.59 | 1 | 211 |
| -Total | OTHER P2.0 Pandu | 54 | 51.7 | 1.0 | 124.30 | 1 | 701 |
| F | OTHER P2.0 Pandu | 49 | 55.4 | 1.0 | 129.72 | 1 | 701 |
| M | OTHER P2.0 Pandu | 5 | 14.6 | 1.0 | 30.41 | 1 | 69 |
| -Total | OTHER P2.2 Pandu- pitta | 4 | 5.5 | 1.0 | 9.00 | 1 | 19 |
| F | OTHER P2.2 Pandu- pitta | 4 | 5.5 | 1.0 | 9.00 | 1 | 19 |
| -Total | OTHER P3.0 Pidaka | 16 | 33.9 | 1.0 | 93.32 | 1 | 375 |
| F | OTHER P3.0 Pidaka | 7 | 2.9 | 1.0 | 3.48 | 1 | 10 |
| M | OTHER P3.0 Pidaka | 9 | 58.1 | 1.0 | 121.72 | 1 | 375 |
| -Total | OTHER P5.5 Pramehajanya - Netraroga | 25 | 70.9 | 2.0 | 129.35 | 1 | 513 |
| F | OTHER P5.5 Pramehajanya - Netraroga | 12 | 39.3 | 1.0 | 78.01 | 1 | 262 |
| M | OTHER P5.5 Pramehajanya - Netraroga | 13 | 100.0 | 18.0 | 161.15 | 1 | 513 |
| -Total | OTHER P6.0 Pravaahika | 1 | 39.0 | 39.0 | NA | 39 | 39 |
| M | OTHER P6.0 Pravaahika | 1 | 39.0 | 39.0 | NA | 39 | 39 |
| -Total | OTHER R2.0 Raktapitta | 8 | 21.5 | 1.0 | 47.91 | 1 | 139 |
| F | OTHER R2.0 Raktapitta | 5 | 4.6 | 1.0 | 8.05 | 1 | 19 |
| M | OTHER R2.0 Raktapitta | 3 | 49.7 | 9.0 | 77.47 | 1 | 139 |
| -Total | OTHER S0.0 Saamavata | 67 | 98.7 | 14.0 | 208.50 | 1 | 1120 |
| F | OTHER S0.0 Saamavata | 44 | 87.9 | 14.5 | 168.26 | 1 | 663 |
| M | OTHER S0.0 Saamavata | 23 | 119.3 | 7.0 | 272.76 | 1 | 1120 |
| -Total | OTHER S1.0 Sheetapitta | 51 | 112.5 | 1.0 | 276.37 | 1 | 1411 |
| F | OTHER S1.0 Sheetapitta | 35 | 117.8 | 1.0 | 287.89 | 1 | 1411 |
| M | OTHER S1.0 Sheetapitta | 16 | 100.9 | 1.0 | 257.95 | 1 | 991 |
| -Total | OTHER S11.0 stanya roga | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER S11.0 stanya roga | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER S12.0 Stanya dushti Sootika Roga | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER S12.0 Stanya dushti Sootika Roga | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER S14.1 Sthaanabhedena Shoola - Aamaashaya Shoola | 28 | 79.0 | 1.0 | 236.91 | 1 | 1174 |
| F | OTHER S14.1 Sthaanabhedena Shoola - Aamaashaya Shoola | 16 | 54.1 | 1.0 | 129.69 | 1 | 389 |
| M | OTHER S14.1 Sthaanabhedena Shoola - Aamaashaya Shoola | 12 | 112.2 | 1.0 | 335.74 | 1 | 1174 |
| -Total | OTHER S14.2 Sthaanabhedena Shoola - Aantra Shoola | 12 | 19.3 | 3.5 | 31.04 | 1 | 96 |
| F | OTHER S14.2 Sthaanabhedena Shoola - Aantra Shoola | 6 | 20.8 | 4.5 | 37.42 | 1 | 96 |
| M | OTHER S14.2 Sthaanabhedena Shoola - Aantra Shoola | 6 | 17.8 | 3.5 | 26.72 | 1 | 67 |
| -Total | OTHER S14.22 Sthaanabhedena Shoola - Koshtha Shoola | 1 | 24.0 | 24.0 | NA | 24 | 24 |
| M | OTHER S14.22 Sthaanabhedena Shoola - Koshtha Shoola | 1 | 24.0 | 24.0 | NA | 24 | 24 |
| -Total | OTHER S14.25.0 Sthaanabhedena Shoola - Medhra Shoola | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER S14.25.0 Sthaanabhedena Shoola - Medhra Shoola | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER S15.30 Sthaanabhedena Shoola - Ooru Shoola | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER S15.30 Sthaanabhedena Shoola - Ooru Shoola | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER S15.33 Sthaanabhedena Shoola - Pakvaashaya Shoola | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER S15.33 Sthaanabhedena Shoola - Pakvaashaya Shoola | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER S15.33 Sthaanabhedena Shoola - Pakvaashaya Shoola | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER S15.38 Sthaanabhedena Shoola - Shirah Shoola | 36 | 77.4 | 1.0 | 210.26 | 1 | 1148 |
| F | OTHER S15.38 Sthaanabhedena Shoola - Shirah Shoola | 33 | 83.6 | 1.0 | 218.79 | 1 | 1148 |
| M | OTHER S15.38 Sthaanabhedena Shoola - Shirah Shoola | 3 | 9.3 | 1.0 | 14.43 | 1 | 26 |
| -Total | OTHER S15.50.0 Sthaanabhedena Shoola - Vrishana Shoola | 1 | 150.0 | 150.0 | NA | 150 | 150 |
| M | OTHER S15.50.0 Sthaanabhedena Shoola - Vrishana Shoola | 1 | 150.0 | 150.0 | NA | 150 | 150 |
| -Total | OTHER S16.1 Stree Roga | 76 | 105.0 | 2.5 | 227.98 | 1 | 1291 |
| F | OTHER S16.1 Stree Roga | 75 | 106.4 | 3.0 | 229.19 | 1 | 1291 |
| M | OTHER S16.1 Stree Roga | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER S16.10 Stree Roga - Shvetapradara | 36 | 41.6 | 1.0 | 125.42 | 1 | 564 |
| F | OTHER S16.10 Stree Roga - Shvetapradara | 36 | 41.6 | 1.0 | 125.42 | 1 | 564 |
| -Total | OTHER S16.12 Stree Roga - Yonigata Sraava | 7 | 12.0 | 1.0 | 26.55 | 1 | 72 |
| F | OTHER S16.12 Stree Roga - Yonigata Sraava | 7 | 12.0 | 1.0 | 26.55 | 1 | 72 |
| -Total | OTHER S16.19.0 Stree Roga - Rajo Dushti | 5 | 11.2 | 9.0 | 12.05 | 1 | 30 |
| F | OTHER S16.19.0 Stree Roga - Rajo Dushti | 5 | 11.2 | 9.0 | 12.05 | 1 | 30 |
| -Total | OTHER S16.2 Stree Roga - Aartavanaasha | 2 | 16.5 | 16.5 | 13.44 | 7 | 26 |
| F | OTHER S16.2 Stree Roga - Aartavanaasha | 2 | 16.5 | 16.5 | 13.44 | 7 | 26 |
| -Total | OTHER S16.20.0 Stree Roga - Raktapradara | 36 | 118.9 | 2.5 | 299.92 | 1 | 1239 |
| F | OTHER S16.20.0 Stree Roga - Raktapradara | 36 | 118.9 | 2.5 | 299.92 | 1 | 1239 |
| -Total | OTHER S16.20.7 STREEROGA - RAJONIVRITHI | 3 | 1.3 | 1.0 | 0.58 | 1 | 2 |
| F | OTHER S16.20.7 STREEROGA - RAJONIVRITHI | 3 | 1.3 | 1.0 | 0.58 | 1 | 2 |
| -Total | OTHER S16.20.8 STREEROGA - RAJONIVRITHI VIKARA | 13 | 56.8 | 10.0 | 103.42 | 1 | 368 |
| F | OTHER S16.20.8 STREEROGA - RAJONIVRITHI VIKARA | 13 | 56.8 | 10.0 | 103.42 | 1 | 368 |
| -Total | OTHER S16.21.0 Stree Roga - Sootikaa Roga | 6 | 15.5 | 9.5 | 21.64 | 1 | 58 |
| F | OTHER S16.21.0 Stree Roga - Sootikaa Roga | 6 | 15.5 | 9.5 | 21.64 | 1 | 58 |
| -Total | OTHER S16.21.2 Stree Roga - Sootikaa Roga - Koshtha Shodhanaartha | 1 | 22.0 | 22.0 | NA | 22 | 22 |
| F | OTHER S16.21.2 Stree Roga - Sootikaa Roga - Koshtha Shodhanaartha | 1 | 22.0 | 22.0 | NA | 22 | 22 |
| -Total | OTHER S16.21.4 STREEROGA - SOOTIKAA PARICHARYA | 3 | 76.7 | 19.0 | 112.22 | 5 | 206 |
| F | OTHER S16.21.4 STREEROGA - SOOTIKAA PARICHARYA | 3 | 76.7 | 19.0 | 112.22 | 5 | 206 |
| -Total | OTHER S16.22 Stree Roga - Stana Roga | 11 | 7.7 | 1.0 | 14.19 | 1 | 44 |
| F | OTHER S16.22 Stree Roga - Stana Roga | 11 | 7.7 | 1.0 | 14.19 | 1 | 44 |
| -Total | OTHER S16.27 Stree Roga - Stana Roga - Vaataja | 1 | 4.0 | 4.0 | NA | 4 | 4 |
| F | OTHER S16.27 Stree Roga - Stana Roga - Vaataja | 1 | 4.0 | 4.0 | NA | 4 | 4 |
| -Total | OTHER S16.29.0 Stree Roga - Stanyanaasha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER S16.29.0 Stree Roga - Stanyanaasha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER S16.29.1 Stree Roga - Yoni Kandoo | 11 | 13.5 | 7.0 | 21.37 | 1 | 72 |
| F | OTHER S16.29.1 Stree Roga - Yoni Kandoo | 11 | 13.5 | 7.0 | 21.37 | 1 | 72 |
| -Total | OTHER S16.3 Stree Roga - Anaartava | 5 | 7.8 | 1.0 | 15.21 | 1 | 35 |
| F | OTHER S16.3 Stree Roga - Anaartava | 5 | 7.8 | 1.0 | 15.21 | 1 | 35 |
| -Total | OTHER S16.30.0 Stree Roga - Yonivyaapad | 8 | 39.8 | 1.0 | 106.41 | 1 | 303 |
| F | OTHER S16.30.0 Stree Roga - Yonivyaapad | 8 | 39.8 | 1.0 | 106.41 | 1 | 303 |
| -Total | OTHER S16.30.10 Stree Roga - Yonivyaapad - Karninee | 12 | 7.0 | 1.0 | 17.87 | 1 | 63 |
| F | OTHER S16.30.10 Stree Roga - Yonivyaapad - Karninee | 12 | 7.0 | 1.0 | 17.87 | 1 | 63 |
| -Total | OTHER S16.30.12 Stree Roga - Yonivyaapad - Mahaayoni | 6 | 9.7 | 8.5 | 9.29 | 1 | 26 |
| F | OTHER S16.30.12 Stree Roga - Yonivyaapad - Mahaayoni | 6 | 9.7 | 8.5 | 9.29 | 1 | 26 |
| -Total | OTHER S16.30.13 Stree Roga - Yonivyaapad - Pariplutaa | 14 | 37.5 | 1.5 | 80.27 | 1 | 306 |
| F | OTHER S16.30.13 Stree Roga - Yonivyaapad - Pariplutaa | 14 | 37.5 | 1.5 | 80.27 | 1 | 306 |
| -Total | OTHER S16.30.14 Stree Roga - Yonivyaapad - Phalinee / Andalee | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER S16.30.14 Stree Roga - Yonivyaapad - Phalinee / Andalee | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER S16.30.15 Stree Roga - Yonivyaapad - Pittalaa | 5 | 7.6 | 2.0 | 12.58 | 1 | 30 |
| F | OTHER S16.30.15 Stree Roga - Yonivyaapad - Pittalaa | 5 | 7.6 | 2.0 | 12.58 | 1 | 30 |
| -Total | OTHER S16.30.22 Stree Roga - Yonivyaapad - Sramsinee | 4 | 2.5 | 1.0 | 3.00 | 1 | 7 |
| F | OTHER S16.30.22 Stree Roga - Yonivyaapad - Sramsinee | 4 | 2.5 | 1.0 | 3.00 | 1 | 7 |
| -Total | OTHER S16.30.23 Stree Roga - Yonivyaapad - Udaavartaa | 5 | 17.0 | 1.0 | 35.78 | 1 | 81 |
| F | OTHER S16.30.23 Stree Roga - Yonivyaapad - Udaavartaa | 5 | 17.0 | 1.0 | 35.78 | 1 | 81 |
| -Total | OTHER S16.30.26 Stree Roga - Yonivyaapad - Vaatalaa | 6 | 2.0 | 1.0 | 2.45 | 1 | 7 |
| F | OTHER S16.30.26 Stree Roga - Yonivyaapad - Vaatalaa | 6 | 2.0 | 1.0 | 2.45 | 1 | 7 |
| -Total | OTHER S16.30.27 Stree Roga - Yonivyaapad - Vandhyaa | 1 | 3.0 | 3.0 | NA | 3 | 3 |
| F | OTHER S16.30.27 Stree Roga - Yonivyaapad - Vandhyaa | 1 | 3.0 | 3.0 | NA | 3 | 3 |
| -Total | OTHER S16.30.9 Stree Roga - Yonivyaapad - Kaphajaa | 11 | 8.3 | 1.0 | 17.24 | 1 | 59 |
| F | OTHER S16.30.9 Stree Roga - Yonivyaapad - Kaphajaa | 11 | 8.3 | 1.0 | 17.24 | 1 | 59 |
| -Total | OTHER S16.7 Stree Roga - Krichchhraartava | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER S16.7 Stree Roga - Krichchhraartava | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER S16.9 Stree Roga - Raja Kshaya | 6 | 28.8 | 1.0 | 54.81 | 1 | 138 |
| F | OTHER S16.9 Stree Roga - Raja Kshaya | 6 | 28.8 | 1.0 | 54.81 | 1 | 138 |
| -Total | OTHER S17.0 Supti | 64 | 62.3 | 1.0 | 138.82 | 1 | 722 |
| F | OTHER S17.0 Supti | 28 | 68.0 | 9.5 | 147.19 | 1 | 602 |
| M | OTHER S17.0 Supti | 36 | 57.8 | 1.0 | 133.89 | 1 | 722 |
| -Total | OTHER S17.1 Supti - Paada Supti | 19 | 33.6 | 1.0 | 101.64 | 1 | 444 |
| F | OTHER S17.1 Supti - Paada Supti | 8 | 63.6 | 1.0 | 154.25 | 1 | 444 |
| M | OTHER S17.1 Supti - Paada Supti | 11 | 11.7 | 1.0 | 26.32 | 1 | 89 |
| -Total | OTHER S18.0 Swastha | 144 | 50.8 | 3.0 | 173.15 | 1 | 1097 |
| F | OTHER S18.0 Swastha | 73 | 60.2 | 3.0 | 191.78 | 1 | 1097 |
| M | OTHER S18.0 Swastha | 71 | 41.2 | 1.0 | 152.43 | 1 | 1062 |
| -Total | OTHER S18.1 Swaasthya Pareeksha | 66 | 20.1 | 1.0 | 126.54 | 1 | 1017 |
| F | OTHER S18.1 Swaasthya Pareeksha | 35 | 2.0 | 1.0 | 2.75 | 1 | 13 |
| M | OTHER S18.1 Swaasthya Pareeksha | 31 | 40.6 | 1.0 | 184.03 | 1 | 1017 |
| -Total | OTHER S1A.2 Shoola - Annadrava Shoola | 4 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER S1A.2 Shoola - Annadrava Shoola | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER S1A.2 Shoola - Annadrava Shoola | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER S1A.4 Shoola - Parinaama Shoola | 5 | 11.0 | 9.0 | 11.98 | 1 | 30 |
| F | OTHER S1A.4 Shoola - Parinaama Shoola | 4 | 6.2 | 5.0 | 6.40 | 1 | 14 |
| M | OTHER S1A.4 Shoola - Parinaama Shoola | 1 | 30.0 | 30.0 | NA | 30 | 30 |
| -Total | OTHER S2.0 Shiroroga | 13 | 8.2 | 1.0 | 18.44 | 1 | 62 |
| F | OTHER S2.0 Shiroroga | 12 | 8.8 | 1.0 | 19.13 | 1 | 62 |
| M | OTHER S2.0 Shiroroga | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER S2.10 Shiroroga - Shirahshoola | 166 | 42.2 | 1.0 | 132.07 | 1 | 1074 |
| F | OTHER S2.10 Shiroroga - Shirahshoola | 117 | 48.1 | 1.0 | 139.17 | 1 | 1074 |
| M | OTHER S2.10 Shiroroga - Shirahshoola | 49 | 28.1 | 1.0 | 113.44 | 1 | 778 |
| -Total | OTHER S2.11 Shiroroga - Shirogaurava | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER S2.11 Shiroroga - Shirogaurava | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER S2.11 Shiroroga - Shirogaurava | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER S2.13 Shiroroga - Anantavaata | 1 | 609.0 | 609.0 | NA | 609 | 609 |
| F | OTHER S2.13 Shiroroga - Anantavaata | 1 | 609.0 | 609.0 | NA | 609 | 609 |
| -Total | OTHER S2.14 Shiroroga - Ardhaavabhedaka | 32 | 75.3 | 1.5 | 153.90 | 1 | 580 |
| F | OTHER S2.14 Shiroroga - Ardhaavabhedaka | 26 | 91.1 | 1.5 | 167.20 | 1 | 580 |
| M | OTHER S2.14 Shiroroga - Ardhaavabhedaka | 6 | 6.8 | 2.0 | 12.37 | 1 | 32 |
| -Total | OTHER S2.15.0 Shiroroga - Kapaalagata Shiroroga | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER S2.15.0 Shiroroga - Kapaalagata Shiroroga | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER S2.15.2 Shiroroga - Kapaalagata Shiroroga - Daarunaka | 19 | 62.3 | 1.0 | 165.07 | 1 | 668 |
| F | OTHER S2.15.2 Shiroroga - Kapaalagata Shiroroga - Daarunaka | 10 | 70.5 | 1.0 | 210.12 | 1 | 668 |
| M | OTHER S2.15.2 Shiroroga - Kapaalagata Shiroroga - Daarunaka | 9 | 53.1 | 1.0 | 107.05 | 1 | 323 |
| -Total | OTHER S2.15.4 Shiroroga - Kapaalagata Shiroroga - Khaalitya | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER S2.15.4 Shiroroga - Kapaalagata Shiroroga - Khaalitya | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER S2.15.5 Shirorog - Kapaalagata Shiroroga - Paalitya | 6 | 28.5 | 1.0 | 52.50 | 1 | 132 |
| F | OTHER S2.15.5 Shirorog - Kapaalagata Shiroroga - Paalitya | 3 | 44.7 | 1.0 | 75.63 | 1 | 132 |
| M | OTHER S2.15.5 Shirorog - Kapaalagata Shiroroga - Paalitya | 3 | 12.3 | 1.0 | 19.63 | 1 | 35 |
| -Total | OTHER S2.16.1 Shiroroga - Kaphaja Shiroroga - Shirahshoola | 12 | 3.8 | 1.0 | 6.28 | 1 | 21 |
| F | OTHER S2.16.1 Shiroroga - Kaphaja Shiroroga - Shirahshoola | 9 | 4.7 | 1.0 | 7.11 | 1 | 21 |
| M | OTHER S2.16.1 Shiroroga - Kaphaja Shiroroga - Shirahshoola | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER S2.19.1 Shiroroga - Pittaja Shiroroga - Shirahshoola | 10 | 58.5 | 2.0 | 127.27 | 1 | 404 |
| F | OTHER S2.19.1 Shiroroga - Pittaja Shiroroga - Shirahshoola | 8 | 72.9 | 12.5 | 140.16 | 1 | 404 |
| M | OTHER S2.19.1 Shiroroga - Pittaja Shiroroga - Shirahshoola | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER S2.23 Shiroroga - Shirah Kampa | 3 | 1.7 | 1.0 | 1.15 | 1 | 3 |
| F | OTHER S2.23 Shiroroga - Shirah Kampa | 3 | 1.7 | 1.0 | 1.15 | 1 | 3 |
| -Total | OTHER S2.24 Shiroroga - Sooryaavarta Shiroroga | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER S2.24 Shiroroga - Sooryaavarta Shiroroga | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER S2.25.2 Shiroroga - Vaataja Shiroroga - Shirahshoola | 4 | 15.0 | 1.0 | 28.00 | 1 | 57 |
| F | OTHER S2.25.2 Shiroroga - Vaataja Shiroroga - Shirahshoola | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER S2.25.2 Shiroroga - Vaataja Shiroroga - Shirahshoola | 1 | 57.0 | 57.0 | NA | 57 | 57 |
| -Total | OTHER S2.3 Shiroroga â€“ Sahaja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER S2.3 Shiroroga â€“ Sahaja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER S2.4 Shiroroga - Shankha Shoola | 4 | 12.2 | 3.0 | 19.92 | 1 | 42 |
| F | OTHER S2.4 Shiroroga - Shankha Shoola | 2 | 23.5 | 23.5 | 26.16 | 5 | 42 |
| M | OTHER S2.4 Shiroroga - Shankha Shoola | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER S2.5 Shiroroga - Shira Abhihata | 4 | 5.5 | 1.0 | 9.00 | 1 | 19 |
| F | OTHER S2.5 Shiroroga - Shira Abhihata | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | OTHER S2.5 Shiroroga - Shira Abhihata | 2 | 10.0 | 10.0 | 12.73 | 1 | 19 |
| -Total | OTHER S2.7 Shiroroga - Shira Supti | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER S2.7 Shiroroga - Shira Supti | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER S2.9 Shiroroga - Shirah Pradeshastha Paaka | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER S2.9 Shiroroga - Shirah Pradeshastha Paaka | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER S3.0 Shotha | 127 | 48.5 | 1.0 | 129.63 | 1 | 1059 |
| F | OTHER S3.0 Shotha | 71 | 33.0 | 1.0 | 70.06 | 1 | 370 |
| M | OTHER S3.0 Shotha | 56 | 68.1 | 1.0 | 177.60 | 1 | 1059 |
| -Total | OTHER S3.1 Shotha - Vaatapittaja | 2 | 2.0 | 2.0 | 1.41 | 1 | 3 |
| F | OTHER S3.1 Shotha - Vaatapittaja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER S3.1 Shotha - Vaatapittaja | 1 | 3.0 | 3.0 | NA | 3 | 3 |
| -Total | OTHER S3.3 Shrama | 64 | 86.5 | 1.0 | 243.02 | 1 | 1219 |
| F | OTHER S3.3 Shrama | 41 | 72.2 | 1.0 | 222.46 | 1 | 1219 |
| M | OTHER S3.3 Shrama | 23 | 112.1 | 1.0 | 279.42 | 1 | 1152 |
| -Total | OTHER S3A.0 Shrama | 2 | 27.5 | 27.5 | 17.68 | 15 | 40 |
| M | OTHER S3A.0 Shrama | 2 | 27.5 | 27.5 | 17.68 | 15 | 40 |
| -Total | OTHER S4.0 Shvaasa | 201 | 119.1 | 8.0 | 268.10 | 1 | 1884 |
| F | OTHER S4.0 Shvaasa | 121 | 133.3 | 6.0 | 312.13 | 1 | 1884 |
| M | OTHER S4.0 Shvaasa | 80 | 97.7 | 15.5 | 182.26 | 1 | 803 |
| -Total | OTHER S4.2 Shvaasa-kshudra shvasa | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER S4.2 Shvaasa-kshudra shvasa | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER S4.2 Shvaasa-kshudra shvasa | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER S4.4 Shvaasa-tamaka shvasa | 16 | 33.4 | 1.0 | 85.77 | 1 | 340 |
| F | OTHER S4.4 Shvaasa-tamaka shvasa | 10 | 7.7 | 1.0 | 14.68 | 1 | 43 |
| M | OTHER S4.4 Shvaasa-tamaka shvasa | 6 | 76.2 | 8.0 | 134.77 | 1 | 340 |
| -Total | OTHER S5.0 Shvitra | 20 | 159.7 | 3.5 | 259.47 | 1 | 918 |
| F | OTHER S5.0 Shvitra | 8 | 162.0 | 69.5 | 241.61 | 1 | 715 |
| M | OTHER S5.0 Shvitra | 12 | 158.2 | 1.0 | 281.31 | 1 | 918 |
| -Total | OTHER S8.0 Snaayuka | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER S8.0 Snaayuka | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER S9.0 Somaroga | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER S9.0 Somaroga | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER U1.0 Udaavarta | 25 | 24.7 | 1.0 | 49.55 | 1 | 197 |
| F | OTHER U1.0 Udaavarta | 17 | 24.3 | 1.0 | 39.77 | 1 | 116 |
| M | OTHER U1.0 Udaavarta | 8 | 25.5 | 1.0 | 69.30 | 1 | 197 |
| -Total | OTHER U2.0 Udara | 7 | 31.0 | 3.0 | 48.95 | 1 | 116 |
| F | OTHER U2.0 Udara | 2 | 5.5 | 5.5 | 3.54 | 3 | 8 |
| M | OTHER U2.0 Udara | 5 | 41.2 | 1.0 | 55.99 | 1 | 116 |
| -Total | OTHER U2.3 Udara- vata | 2 | 5.0 | 5.0 | 5.66 | 1 | 9 |
| F | OTHER U2.3 Udara- vata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER U2.3 Udara- vata | 1 | 9.0 | 9.0 | NA | 9 | 9 |
| -Total | OTHER U2.4 Udara- yakrut-pleeha | 16 | 119.9 | 1.0 | 261.79 | 1 | 1018 |
| F | OTHER U2.4 Udara- yakrut-pleeha | 4 | 78.5 | 36.0 | 113.25 | 1 | 241 |
| M | OTHER U2.4 Udara- yakrut-pleeha | 12 | 133.8 | 1.0 | 298.54 | 1 | 1018 |
| -Total | OTHER U2.6 Udara-jalodara | 3 | 316.0 | 346.0 | 301.12 | 1 | 601 |
| F | OTHER U2.6 Udara-jalodara | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER U2.6 Udara-jalodara | 2 | 473.5 | 473.5 | 180.31 | 346 | 601 |
| -Total | OTHER U2.8 Udara-sannipataja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER U2.8 Udara-sannipataja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER U3.0 Udarda | 14 | 53.6 | 1.0 | 116.15 | 1 | 371 |
| F | OTHER U3.0 Udarda | 9 | 42.1 | 1.0 | 123.33 | 1 | 371 |
| M | OTHER U3.0 Udarda | 5 | 74.4 | 1.0 | 112.19 | 1 | 255 |
| -Total | OTHER U4.0 Unmaada | 14 | 107.1 | 27.0 | 171.72 | 1 | 536 |
| F | OTHER U4.0 Unmaada | 6 | 58.2 | 4.0 | 109.45 | 1 | 276 |
| M | OTHER U4.0 Unmaada | 8 | 143.8 | 35.5 | 206.44 | 1 | 536 |
| -Total | OTHER U4.5 Unmaada - Kaphaja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER U4.5 Unmaada - Kaphaja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER U4.7 Unmaada - Manokhedaja | 6 | 69.3 | 24.5 | 93.30 | 1 | 224 |
| F | OTHER U4.7 Unmaada - Manokhedaja | 4 | 68.5 | 24.5 | 106.01 | 1 | 224 |
| M | OTHER U4.7 Unmaada - Manokhedaja | 2 | 71.0 | 71.0 | 98.99 | 1 | 141 |
| -Total | OTHER U5.0 Urahkshata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER U5.0 Urahkshata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER V.10 Vatavyadhi - Avrita Vata | 6 | 31.7 | 40.5 | 25.15 | 1 | 59 |
| F | OTHER V.10 Vatavyadhi - Avrita Vata | 5 | 28.4 | 33.0 | 26.66 | 1 | 59 |
| M | OTHER V.10 Vatavyadhi - Avrita Vata | 1 | 48.0 | 48.0 | NA | 48 | 48 |
| -Total | OTHER V10.11 Vatavyadhi - Avrita Vata - Mamsavrita Vata | 4 | 10.5 | 2.5 | 17.06 | 1 | 36 |
| F | OTHER V10.11 Vatavyadhi - Avrita Vata - Mamsavrita Vata | 2 | 2.5 | 2.5 | 2.12 | 1 | 4 |
| M | OTHER V10.11 Vatavyadhi - Avrita Vata - Mamsavrita Vata | 2 | 18.5 | 18.5 | 24.75 | 1 | 36 |
| -Total | OTHER V10.20 Vatavyadhi - Avrita Vata - Prana avrita Samana | 1 | 36.0 | 36.0 | NA | 36 | 36 |
| F | OTHER V10.20 Vatavyadhi - Avrita Vata - Prana avrita Samana | 1 | 36.0 | 36.0 | NA | 36 | 36 |
| -Total | OTHER V10.24 Vatavyadhi - Avrita Vata - Raktavrita Vata | 2 | 25.0 | 25.0 | 16.97 | 13 | 37 |
| F | OTHER V10.24 Vatavyadhi - Avrita Vata - Raktavrita Vata | 1 | 37.0 | 37.0 | NA | 37 | 37 |
| M | OTHER V10.24 Vatavyadhi - Avrita Vata - Raktavrita Vata | 1 | 13.0 | 13.0 | NA | 13 | 13 |
| -Total | OTHER V10.29 Vatavyadhi - Avrita Vata - Udana avrita Prana | 1 | 9.0 | 9.0 | NA | 9 | 9 |
| F | OTHER V10.29 Vatavyadhi - Avrita Vata - Udana avrita Prana | 1 | 9.0 | 9.0 | NA | 9 | 9 |
| -Total | OTHER V10.8 Vatavyadhi - Avrita Vata - Kapha avrita Vata | 1 | 39.0 | 39.0 | NA | 39 | 39 |
| F | OTHER V10.8 Vatavyadhi - Avrita Vata - Kapha avrita Vata | 1 | 39.0 | 39.0 | NA | 39 | 39 |
| -Total | OTHER V11.1 Vatavyadhi - Gatatva - Amashayagata Vata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER V11.1 Vatavyadhi - Gatatva - Amashayagata Vata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER V11.10 Vatavyadhi - Gatatva - Siragata Vata | 1 | 22.0 | 22.0 | NA | 22 | 22 |
| F | OTHER V11.10 Vatavyadhi - Gatatva - Siragata Vata | 1 | 22.0 | 22.0 | NA | 22 | 22 |
| -Total | OTHER V11.4 Vatavyadhi - Gatatva - Mamsamedogata Vata | 1 | 22.0 | 22.0 | NA | 22 | 22 |
| F | OTHER V11.4 Vatavyadhi - Gatatva - Mamsamedogata Vata | 1 | 22.0 | 22.0 | NA | 22 | 22 |
| -Total | OTHER V11.6 Vatavyadhi - Gatatva - Raktagata Vata | 2 | 3.5 | 3.5 | 3.54 | 1 | 6 |
| F | OTHER V11.6 Vatavyadhi - Gatatva - Raktagata Vata | 2 | 3.5 | 3.5 | 3.54 | 1 | 6 |
| -Total | OTHER V11.7 Vatavyadhi - Gatatva - Sandhigata Vata | 13 | 20.7 | 7.0 | 38.23 | 1 | 125 |
| F | OTHER V11.7 Vatavyadhi - Gatatva - Sandhigata Vata | 8 | 21.5 | 9.0 | 42.15 | 1 | 125 |
| M | OTHER V11.7 Vatavyadhi - Gatatva - Sandhigata Vata | 5 | 19.4 | 5.0 | 35.65 | 1 | 83 |
| -Total | OTHER V11.8 Vatavyadhi - Gatatva - Sarvangagata Vata | 3 | 38.0 | 21.0 | 47.82 | 1 | 92 |
| F | OTHER V11.8 Vatavyadhi - Gatatva - Sarvangagata Vata | 2 | 46.5 | 46.5 | 64.35 | 1 | 92 |
| M | OTHER V11.8 Vatavyadhi - Gatatva - Sarvangagata Vata | 1 | 21.0 | 21.0 | NA | 21 | 21 |
| -Total | OTHER V12.0 Visphota | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER V12.0 Visphota | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER V13.0 Vrana | 38 | 54.8 | 3.5 | 155.48 | 1 | 839 |
| F | OTHER V13.0 Vrana | 12 | 88.3 | 1.0 | 242.13 | 1 | 839 |
| M | OTHER V13.0 Vrana | 26 | 39.4 | 7.5 | 95.88 | 1 | 433 |
| -Total | OTHER V13.1.0 Vrana - Aagantuja (Sadyo) Vrana | 5 | 9.2 | 7.0 | 9.96 | 1 | 25 |
| M | OTHER V13.1.0 Vrana - Aagantuja (Sadyo) Vrana | 5 | 9.2 | 7.0 | 9.96 | 1 | 25 |
| -Total | OTHER V13.1.2 Vrana - Aagantuja (Sadyo) Vrana - Chhinna Aagantuja Vrana | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER V13.1.2 Vrana - Aagantuja (Sadyo) Vrana - Chhinna Aagantuja Vrana | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER V13.1.3 Vrana - Aagantuja (Sadyo) Vrana - Dagdha Vrana | 3 | 38.0 | 14.0 | 53.23 | 1 | 99 |
| F | OTHER V13.1.3 Vrana - Aagantuja (Sadyo) Vrana - Dagdha Vrana | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER V13.1.3 Vrana - Aagantuja (Sadyo) Vrana - Dagdha Vrana | 2 | 56.5 | 56.5 | 60.10 | 14 | 99 |
| -Total | OTHER V13.1.4 Vrana - Aagantuja (Sadyo) Vrana - Ghrishta Aagantuja Vrana | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER V13.1.4 Vrana - Aagantuja (Sadyo) Vrana - Ghrishta Aagantuja Vrana | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER V13.1.5 Vrana - Aagantuja (Sadyo) Vrana - Kshata Aagantuja Vrana | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER V13.1.5 Vrana - Aagantuja (Sadyo) Vrana - Kshata Aagantuja Vrana | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER V13.11 Vrana - Pitta Vaataja Vrana | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER V13.11 Vrana - Pitta Vaataja Vrana | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER V13.3 Vrana - Dushta Vrana | 34 | 71.9 | 18.5 | 144.92 | 1 | 750 |
| F | OTHER V13.3 Vrana - Dushta Vrana | 15 | 91.1 | 17.0 | 196.08 | 1 | 750 |
| M | OTHER V13.3 Vrana - Dushta Vrana | 19 | 56.8 | 20.0 | 89.74 | 1 | 378 |
| -Total | OTHER V13.4 Vrana - Jeerna Vrana | 1 | 135.0 | 135.0 | NA | 135 | 135 |
| M | OTHER V13.4 Vrana - Jeerna Vrana | 1 | 135.0 | 135.0 | NA | 135 | 135 |
| -Total | OTHER V13.8 Vrana - Kaphavaataraktaja Vrana | 2 | 4.0 | 4.0 | 1.41 | 3 | 5 |
| M | OTHER V13.8 Vrana - Kaphavaataraktaja Vrana | 2 | 4.0 | 4.0 | 1.41 | 3 | 5 |
| -Total | OTHER V15.0 Vriddhi | 4 | 3.0 | 1.0 | 4.00 | 1 | 9 |
| F | OTHER V15.0 Vriddhi | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER V15.0 Vriddhi | 3 | 3.7 | 1.0 | 4.62 | 1 | 9 |
| -Total | OTHER V15.1 Vriddhi - Aantraja | 9 | 189.3 | 1.0 | 549.36 | 1 | 1654 |
| F | OTHER V15.1 Vriddhi - Aantraja | 4 | 11.5 | 5.0 | 16.11 | 1 | 35 |
| M | OTHER V15.1 Vriddhi - Aantraja | 5 | 331.6 | 1.0 | 739.24 | 1 | 1654 |
| -Total | OTHER V15.4 Vriddhi - Mootraja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER V15.4 Vriddhi - Mootraja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER V16.0 Vrikka Roga | 86 | 118.2 | 13.5 | 217.75 | 1 | 896 |
| F | OTHER V16.0 Vrikka Roga | 25 | 112.1 | 10.0 | 219.02 | 1 | 872 |
| M | OTHER V16.0 Vrikka Roga | 61 | 120.7 | 22.0 | 218.99 | 1 | 896 |
| -Total | OTHER V2.10 Vaatavyaadhi - Avabaahuka | 967 | 123.7 | 8.0 | 263.32 | 1 | 1849 |
| F | OTHER V2.10 Vaatavyaadhi - Avabaahuka | 603 | 126.5 | 12.0 | 260.01 | 1 | 1620 |
| M | OTHER V2.10 Vaatavyaadhi - Avabaahuka | 364 | 119.1 | 1.0 | 269.01 | 1 | 1849 |
| -Total | OTHER V2.13 Vaatavyaadhi - Avasthaa - Supti | 6 | 37.5 | 1.0 | 82.74 | 1 | 206 |
| F | OTHER V2.13 Vaatavyaadhi - Avasthaa - Supti | 3 | 5.7 | 1.0 | 8.08 | 1 | 15 |
| M | OTHER V2.13 Vaatavyaadhi - Avasthaa - Supti | 3 | 69.3 | 1.0 | 118.36 | 1 | 206 |
| -Total | OTHER V2.14 Vaatavyaadhi - Avasthaa - Toda | 2 | 176.0 | 176.0 | 247.49 | 1 | 351 |
| F | OTHER V2.14 Vaatavyaadhi - Avasthaa - Toda | 2 | 176.0 | 176.0 | 247.49 | 1 | 351 |
| -Total | OTHER V2.15 Vaatavyaadhi - Baadhirya | 4 | 36.5 | 24.5 | 42.63 | 1 | 96 |
| F | OTHER V2.15 Vaatavyaadhi - Baadhirya | 2 | 24.5 | 24.5 | 19.09 | 11 | 38 |
| M | OTHER V2.15 Vaatavyaadhi - Baadhirya | 2 | 48.5 | 48.5 | 67.18 | 1 | 96 |
| -Total | OTHER V2.19 Vaatavyaadhi - Dandaapataanaka | 1 | 7.0 | 7.0 | NA | 7 | 7 |
| F | OTHER V2.19 Vaatavyaadhi - Dandaapataanaka | 1 | 7.0 | 7.0 | NA | 7 | 7 |
| -Total | OTHER V2.2 Vaatavyaadhi - Aadhmaana | 154 | 61.9 | 1.0 | 166.44 | 1 | 1317 |
| F | OTHER V2.2 Vaatavyaadhi - Aadhmaana | 61 | 41.8 | 1.0 | 111.37 | 1 | 589 |
| M | OTHER V2.2 Vaatavyaadhi - Aadhmaana | 93 | 75.0 | 1.0 | 193.75 | 1 | 1317 |
| -Total | OTHER V2.21 Vaatavyaadhi - Ekaangavaata | 13 | 10.7 | 1.0 | 26.61 | 1 | 97 |
| F | OTHER V2.21 Vaatavyaadhi - Ekaangavaata | 7 | 5.3 | 1.0 | 7.87 | 1 | 21 |
| M | OTHER V2.21 Vaatavyaadhi - Ekaangavaata | 6 | 17.0 | 1.0 | 39.19 | 1 | 97 |
| -Total | OTHER V2.24 Vaatavyaadhi - Gudasthita Vaata | 2 | 32.5 | 32.5 | 44.55 | 1 | 64 |
| F | OTHER V2.24 Vaatavyaadhi - Gudasthita Vaata | 2 | 32.5 | 32.5 | 44.55 | 1 | 64 |
| -Total | OTHER V2.25 Vaatavyaadhi - Hanugraha | 2 | 48.5 | 48.5 | 67.18 | 1 | 96 |
| F | OTHER V2.25 Vaatavyaadhi - Hanugraha | 2 | 48.5 | 48.5 | 67.18 | 1 | 96 |
| -Total | OTHER V2.28 Vaatavyaadhi - Hridayastha Vaata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER V2.28 Vaatavyaadhi - Hridayastha Vaata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER V2.3.0 Vaatavyaadhi - Aakshepaka | 3 | 40.7 | 1.0 | 68.70 | 1 | 120 |
| F | OTHER V2.3.0 Vaatavyaadhi - Aakshepaka | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER V2.3.0 Vaatavyaadhi - Aakshepaka | 2 | 60.5 | 60.5 | 84.15 | 1 | 120 |
| -Total | OTHER V2.3.1 Vaatavyaadhi - Aakshepaka - Abhighaataja | 3 | 23.0 | 1.0 | 38.11 | 1 | 67 |
| F | OTHER V2.3.1 Vaatavyaadhi - Aakshepaka - Abhighaataja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER V2.3.1 Vaatavyaadhi - Aakshepaka - Abhighaataja | 2 | 34.0 | 34.0 | 46.67 | 1 | 67 |
| -Total | OTHER V2.34.0 Vaatavyaadhi - Kampa | 110 | 159.6 | 26.0 | 268.92 | 1 | 1427 |
| F | OTHER V2.34.0 Vaatavyaadhi - Kampa | 33 | 211.9 | 26.0 | 326.73 | 1 | 1304 |
| M | OTHER V2.34.0 Vaatavyaadhi - Kampa | 77 | 137.1 | 26.0 | 238.90 | 1 | 1427 |
| -Total | OTHER V2.34.1 Vaatavyaadhi - Kampa - Baahu Kampa | 3 | 84.3 | 97.0 | 77.78 | 1 | 155 |
| F | OTHER V2.34.1 Vaatavyaadhi - Kampa - Baahu Kampa | 2 | 78.0 | 78.0 | 108.89 | 1 | 155 |
| M | OTHER V2.34.1 Vaatavyaadhi - Kampa - Baahu Kampa | 1 | 97.0 | 97.0 | NA | 97 | 97 |
| -Total | OTHER V2.34.2 Vaatavyaadhi - Kampa - Greevaa Kampa | 1 | 10.0 | 10.0 | NA | 10 | 10 |
| M | OTHER V2.34.2 Vaatavyaadhi - Kampa - Greevaa Kampa | 1 | 10.0 | 10.0 | NA | 10 | 10 |
| -Total | OTHER V2.35 Vaatavyaadhi - Karnashoola | 1 | 7.0 | 7.0 | NA | 7 | 7 |
| F | OTHER V2.35 Vaatavyaadhi - Karnashoola | 1 | 7.0 | 7.0 | NA | 7 | 7 |
| -Total | OTHER V2.38 Vaatavyaadhi - Khanja | 10 | 110.2 | 5.5 | 257.68 | 1 | 828 |
| F | OTHER V2.38 Vaatavyaadhi - Khanja | 4 | 22.0 | 5.5 | 36.25 | 1 | 76 |
| M | OTHER V2.38 Vaatavyaadhi - Khanja | 6 | 169.0 | 9.5 | 329.17 | 1 | 828 |
| -Total | OTHER V2.4.1 Vaatavyaadhi - Aavritavaata - Kaphaavrita Vaata | 6 | 98.0 | 64.5 | 120.03 | 1 | 295 |
| F | OTHER V2.4.1 Vaatavyaadhi - Aavritavaata - Kaphaavrita Vaata | 5 | 58.6 | 1.0 | 79.78 | 1 | 162 |
| M | OTHER V2.4.1 Vaatavyaadhi - Aavritavaata - Kaphaavrita Vaata | 1 | 295.0 | 295.0 | NA | 295 | 295 |
| -Total | OTHER V2.4.2 Vaatavyaadhi - Aavritavaata - Pittaavrita Vaata | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER V2.4.2 Vaatavyaadhi - Aavritavaata - Pittaavrita Vaata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER V2.4.2 Vaatavyaadhi - Aavritavaata - Pittaavrita Vaata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER V2.40 Vaatavyaadhi - Kroshtukasheersha | 3 | 71.0 | 15.0 | 109.34 | 1 | 197 |
| F | OTHER V2.40 Vaatavyaadhi - Kroshtukasheersha | 1 | 15.0 | 15.0 | NA | 15 | 15 |
| M | OTHER V2.40 Vaatavyaadhi - Kroshtukasheersha | 2 | 99.0 | 99.0 | 138.59 | 1 | 197 |
| -Total | OTHER V2.49 Vaatavyaadhi - Minmin | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER V2.49 Vaatavyaadhi - Minmin | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER V2.49 Vaatavyaadhi - Minmin | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER V2.51 Vaatavyaadhi - Naanaatmaja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER V2.51 Vaatavyaadhi - Naanaatmaja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER V2.53 Vaatavyaadhi - Paadadaaha | 9 | 47.3 | 1.0 | 85.95 | 1 | 227 |
| F | OTHER V2.53 Vaatavyaadhi - Paadadaaha | 4 | 103.5 | 93.0 | 110.07 | 1 | 227 |
| M | OTHER V2.53 Vaatavyaadhi - Paadadaaha | 5 | 2.4 | 1.0 | 3.13 | 1 | 8 |
| -Total | OTHER V2.54 Vaatavyaadhi - Paadaharsha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER V2.54 Vaatavyaadhi - Paadaharsha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER V2.55 Vaatavyaadhi - Paarshvagata Vaata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER V2.55 Vaatavyaadhi - Paarshvagata Vaata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER V2.56 Vaatavyaadhi - Pakvaashayasthita Vaata | 4 | 149.2 | 32.5 | 256.23 | 1 | 531 |
| F | OTHER V2.56 Vaatavyaadhi - Pakvaashayasthita Vaata | 2 | 32.5 | 32.5 | 44.55 | 1 | 64 |
| M | OTHER V2.56 Vaatavyaadhi - Pakvaashayasthita Vaata | 2 | 266.0 | 266.0 | 374.77 | 1 | 531 |
| -Total | OTHER V2.56.0 Vaatavyaadhi - Pakshavadha | 149 | 194.8 | 26.0 | 354.35 | 1 | 1736 |
| F | OTHER V2.56.0 Vaatavyaadhi - Pakshavadha | 51 | 176.9 | 64.0 | 307.02 | 1 | 1658 |
| M | OTHER V2.56.0 Vaatavyaadhi - Pakshavadha | 98 | 204.2 | 17.5 | 377.80 | 1 | 1736 |
| -Total | OTHER V2.56.2 Vaatavyaadhi - Pakshavadha - Pittaja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER V2.56.2 Vaatavyaadhi - Pakshavadha - Pittaja | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER V2.57 Vaatavyaadhi - Pangutva | 15 | 120.7 | 1.0 | 400.25 | 1 | 1565 |
| F | OTHER V2.57 Vaatavyaadhi - Pangutva | 7 | 250.1 | 42.0 | 580.44 | 1 | 1565 |
| M | OTHER V2.57 Vaatavyaadhi - Pangutva | 8 | 7.5 | 1.0 | 14.76 | 1 | 43 |
| -Total | OTHER V2.62 Vaatavyaadhi - Raktagata Vaata | 3 | 1.7 | 1.0 | 1.15 | 1 | 3 |
| F | OTHER V2.62 Vaatavyaadhi - Raktagata Vaata | 1 | 3.0 | 3.0 | NA | 3 | 3 |
| M | OTHER V2.62 Vaatavyaadhi - Raktagata Vaata | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER V2.7 Vaatavyaadhi - Ardita | 13 | 98.0 | 21.0 | 162.20 | 1 | 568 |
| F | OTHER V2.7 Vaatavyaadhi - Ardita | 11 | 40.7 | 17.0 | 57.55 | 1 | 172 |
| M | OTHER V2.7 Vaatavyaadhi - Ardita | 2 | 413.0 | 413.0 | 219.20 | 258 | 568 |
| -Total | OTHER V2.71 Vaatavyaadhi - Toonee | 1 | 50.0 | 50.0 | NA | 50 | 50 |
| F | OTHER V2.71 Vaatavyaadhi - Toonee | 1 | 50.0 | 50.0 | NA | 50 | 50 |
| -Total | OTHER V2.8 Vaatavyaadhi - Ashtheelaa | 25 | 20.1 | 1.0 | 62.13 | 1 | 312 |
| M | OTHER V2.8 Vaatavyaadhi - Ashtheelaa | 25 | 20.1 | 1.0 | 62.13 | 1 | 312 |
| -Total | OTHER V3.0 Vandhyatava | 19 | 65.5 | 9.0 | 129.86 | 1 | 554 |
| F | OTHER V3.0 Vandhyatava | 16 | 66.7 | 8.0 | 140.03 | 1 | 554 |
| M | OTHER V3.0 Vandhyatava | 3 | 59.3 | 43.0 | 67.99 | 1 | 134 |
| -Total | OTHER V3.1 Vandhyatava - Kaka Vandya | 7 | 42.0 | 15.0 | 69.08 | 1 | 197 |
| F | OTHER V3.1 Vandhyatava - Kaka Vandya | 7 | 42.0 | 15.0 | 69.08 | 1 | 197 |
| -Total | OTHER V3.2 Vandhyatava - Vandya | 3 | 57.7 | 1.0 | 98.15 | 1 | 171 |
| F | OTHER V3.2 Vandhyatava - Vandya | 3 | 57.7 | 1.0 | 98.15 | 1 | 171 |
| -Total | OTHER V3.3 VANDHYATWA - ANAPATYA | 5 | 26.2 | 1.0 | 43.73 | 1 | 102 |
| F | OTHER V3.3 VANDHYATWA - ANAPATYA | 4 | 32.5 | 13.5 | 47.81 | 1 | 102 |
| M | OTHER V3.3 VANDHYATWA - ANAPATYA | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER V5.0 Vibandha | 55 | 38.4 | 1.0 | 74.24 | 1 | 345 |
| F | OTHER V5.0 Vibandha | 26 | 29.9 | 1.0 | 72.90 | 1 | 345 |
| M | OTHER V5.0 Vibandha | 29 | 46.0 | 9.0 | 75.89 | 1 | 298 |
| -Total | OTHER V5.1 Vibandha - Mala Vibandha | 77 | 92.5 | 5.0 | 226.17 | 1 | 1370 |
| F | OTHER V5.1 Vibandha - Mala Vibandha | 35 | 70.9 | 5.0 | 149.65 | 1 | 612 |
| M | OTHER V5.1 Vibandha - Mala Vibandha | 42 | 110.5 | 5.5 | 274.81 | 1 | 1370 |
| -Total | OTHER V5.2 Vibandha - Mootra Vibandha | 2 | 2.5 | 2.5 | 0.71 | 2 | 3 |
| F | OTHER V5.2 Vibandha - Mootra Vibandha | 1 | 2.0 | 2.0 | NA | 2 | 2 |
| M | OTHER V5.2 Vibandha - Mootra Vibandha | 1 | 3.0 | 3.0 | NA | 3 | 3 |
| -Total | OTHER V6.0 Vidradhi | 22 | 41.5 | 1.0 | 84.21 | 1 | 327 |
| F | OTHER V6.0 Vidradhi | 9 | 72.9 | 12.0 | 114.57 | 1 | 327 |
| M | OTHER V6.0 Vidradhi | 13 | 19.7 | 1.0 | 49.04 | 1 | 173 |
| -Total | OTHER V6.11 Vidradhi - Majjajaata | 1 | 38.0 | 38.0 | NA | 38 | 38 |
| M | OTHER V6.11 Vidradhi - Majjajaata | 1 | 38.0 | 38.0 | NA | 38 | 38 |
| -Total | OTHER V6.17 Vidradhi - Stanagata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER V6.17 Vidradhi - Stanagata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER V6.18 Vidradhi - Udaragata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER V6.18 Vidradhi - Udaragata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER V6.2 Vidradhi - Asthigata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER V6.2 Vidradhi - Asthigata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER V6.21 Vidradhi - Vrikkagata | 1 | 71.0 | 71.0 | NA | 71 | 71 |
| M | OTHER V6.21 Vidradhi - Vrikkagata | 1 | 71.0 | 71.0 | NA | 71 | 71 |
| -Total | OTHER V6.3 Vidradhi - Baahya | 3 | 129.0 | 1.0 | 221.70 | 1 | 385 |
| M | OTHER V6.3 Vidradhi - Baahya | 3 | 129.0 | 1.0 | 221.70 | 1 | 385 |
| -Total | OTHER V9.0 Visarpa | 17 | 118.9 | 32.0 | 244.01 | 1 | 960 |
| F | OTHER V9.0 Visarpa | 9 | 208.2 | 41.0 | 314.21 | 1 | 960 |
| M | OTHER V9.0 Visarpa | 8 | 18.4 | 1.0 | 38.19 | 1 | 109 |
| -Total | OTHER Y1 Yakrit Dosha | 51 | 143.0 | 15.0 | 328.26 | 1 | 1712 |
| F | OTHER Y1 Yakrit Dosha | 8 | 96.8 | 8.0 | 128.45 | 1 | 258 |
| M | OTHER Y1 Yakrit Dosha | 43 | 151.7 | 18.0 | 353.61 | 1 | 1712 |
| -Total | OTHER Y2 Yoni Kandu | 2 | 6.0 | 6.0 | 7.07 | 1 | 11 |
| F | OTHER Y2 Yoni Kandu | 2 | 6.0 | 6.0 | 7.07 | 1 | 11 |
| -Total | OTHER Y8.0 Yonivyaapad | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER Y8.0 Yonivyaapad | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER Y8.10 Yonivyaapad - Karninee | 5 | 29.8 | 1.0 | 64.40 | 1 | 145 |
| F | OTHER Y8.10 Yonivyaapad - Karninee | 5 | 29.8 | 1.0 | 64.40 | 1 | 145 |
| -Total | OTHER Y8.12 Yonivyaapad - Mahaayoni | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER Y8.12 Yonivyaapad - Mahaayoni | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER Y8.13 Yonivyaapad - Pariplutaa | 12 | 15.7 | 2.5 | 39.35 | 1 | 140 |
| F | OTHER Y8.13 Yonivyaapad - Pariplutaa | 12 | 15.7 | 2.5 | 39.35 | 1 | 140 |
| -Total | OTHER Y8.14 Yonivyaapad - Phalinee / Andalee | 1 | 3.0 | 3.0 | NA | 3 | 3 |
| F | OTHER Y8.14 Yonivyaapad - Phalinee / Andalee | 1 | 3.0 | 3.0 | NA | 3 | 3 |
| -Total | OTHER Y8.15 Yonivyaapad - Pittalaa | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER Y8.15 Yonivyaapad - Pittalaa | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER Y8.22 Yonivyaapad - Sramsinee | 5 | 20.2 | 6.0 | 29.27 | 1 | 70 |
| F | OTHER Y8.22 Yonivyaapad - Sramsinee | 5 | 20.2 | 6.0 | 29.27 | 1 | 70 |
| -Total | OTHER Y8.23 Yonivyaapad - Udaavartaa | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | OTHER Y8.23 Yonivyaapad - Udaavartaa | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | OTHER Y8.28 Yonivyaapad - Viplutaa | 1 | 3.0 | 3.0 | NA | 3 | 3 |
| F | OTHER Y8.28 Yonivyaapad - Viplutaa | 1 | 3.0 | 3.0 | NA | 3 | 3 |
| -Total | OTHER Y9.0 Yuvana pidika | 3 | 10.3 | 1.0 | 16.17 | 1 | 29 |
| F | OTHER Y9.0 Yuvana pidika | 2 | 15.0 | 15.0 | 19.80 | 1 | 29 |
| M | OTHER Y9.0 Yuvana pidika | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER k11.0 Kukshi Roga | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER k11.0 Kukshi Roga | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER k12.0 Kushtha | 188 | 176.0 | 5.0 | 364.98 | 1 | 1920 |
| F | OTHER k12.0 Kushtha | 100 | 211.3 | 11.5 | 412.79 | 1 | 1920 |
| M | OTHER k12.0 Kushtha | 88 | 135.9 | 1.0 | 298.94 | 1 | 1481 |
| -Total | OTHER k12.1 Kushtha-alasaka | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER k12.1 Kushtha-alasaka | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER k12.10 Kushtha-mandala | 3 | 5.7 | 1.0 | 8.08 | 1 | 15 |
| F | OTHER k12.10 Kushtha-mandala | 2 | 8.0 | 8.0 | 9.90 | 1 | 15 |
| M | OTHER k12.10 Kushtha-mandala | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER k12.12 Kushtha-pundarika | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER k12.12 Kushtha-pundarika | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER k12.15 Kushtha-sidhma | 3 | 11.0 | 1.0 | 17.32 | 1 | 31 |
| F | OTHER k12.15 Kushtha-sidhma | 2 | 16.0 | 16.0 | 21.21 | 1 | 31 |
| M | OTHER k12.15 Kushtha-sidhma | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER k12.16 Kushtha-vicharchika | 32 | 46.8 | 1.0 | 90.08 | 1 | 348 |
| F | OTHER k12.16 Kushtha-vicharchika | 20 | 31.6 | 1.0 | 74.95 | 1 | 291 |
| M | OTHER k12.16 Kushtha-vicharchika | 12 | 71.9 | 11.5 | 109.82 | 1 | 348 |
| -Total | OTHER k12.17 Kushtha-vipadika | 17 | 138.1 | 1.0 | 307.09 | 1 | 1166 |
| F | OTHER k12.17 Kushtha-vipadika | 11 | 139.8 | 1.0 | 344.88 | 1 | 1166 |
| M | OTHER k12.17 Kushtha-vipadika | 6 | 134.8 | 1.0 | 252.73 | 1 | 631 |
| -Total | OTHER k12.18 Kushtha-visphotaka | 1 | 123.0 | 123.0 | NA | 123 | 123 |
| F | OTHER k12.18 Kushtha-visphotaka | 1 | 123.0 | 123.0 | NA | 123 | 123 |
| -Total | OTHER k12.2 Kushtha-Audumbara | 1 | 65.0 | 65.0 | NA | 65 | 65 |
| F | OTHER k12.2 Kushtha-Audumbara | 1 | 65.0 | 65.0 | NA | 65 | 65 |
| -Total | OTHER k12.3 Kushtha-charmadala | 5 | 16.0 | 1.0 | 33.54 | 1 | 76 |
| M | OTHER k12.3 Kushtha-charmadala | 5 | 16.0 | 1.0 | 33.54 | 1 | 76 |
| -Total | OTHER k12.4 Kushtha-charmakhya | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | OTHER k12.4 Kushtha-charmakhya | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER k12.5 Kushtha-dadru | 21 | 56.3 | 1.0 | 167.73 | 1 | 753 |
| F | OTHER k12.5 Kushtha-dadru | 8 | 50.5 | 9.0 | 77.14 | 1 | 185 |
| M | OTHER k12.5 Kushtha-dadru | 13 | 59.9 | 1.0 | 208.28 | 1 | 753 |
| -Total | OTHER k12.6 Kushtha-ekakushta | 3 | 158.3 | 1.0 | 272.51 | 1 | 473 |
| F | OTHER k12.6 Kushtha-ekakushta | 2 | 237.0 | 237.0 | 333.75 | 1 | 473 |
| M | OTHER k12.6 Kushtha-ekakushta | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | OTHER k12.9 Kushtha-kitibha | 57 | 123.3 | 6.0 | 274.52 | 1 | 1157 |
| F | OTHER k12.9 Kushtha-kitibha | 21 | 71.2 | 10.0 | 124.96 | 1 | 383 |
| M | OTHER k12.9 Kushtha-kitibha | 36 | 153.7 | 4.5 | 330.27 | 1 | 1157 |
| -Total | OTHER k8.0 Kshaya | 9 | 11.4 | 1.0 | 21.44 | 1 | 59 |
| F | OTHER k8.0 Kshaya | 4 | 10.0 | 1.0 | 18.00 | 1 | 37 |
| M | OTHER k8.0 Kshaya | 5 | 12.6 | 1.0 | 25.94 | 1 | 59 |
| -Total | OTHER sandhigata vaa | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | OTHER sandhigata vaa | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | RMSD A2.0 Aamavaata | 832 | 134.1 | 10.0 | 281.64 | 1 | 1962 |
| F | RMSD A2.0 Aamavaata | 652 | 136.4 | 13.0 | 282.25 | 1 | 1938 |
| M | RMSD A2.0 Aamavaata | 180 | 125.7 | 1.0 | 280.01 | 1 | 1962 |
| -Total | RMSD A2.1 Aamavaata - Kaphaja | 17 | 24.8 | 1.0 | 69.78 | 1 | 286 |
| F | RMSD A2.1 Aamavaata - Kaphaja | 13 | 31.5 | 1.0 | 79.23 | 1 | 286 |
| M | RMSD A2.1 Aamavaata - Kaphaja | 4 | 2.8 | 1.0 | 3.50 | 1 | 8 |
| -Total | RMSD A2.2 Aamavaata - Pittaja | 7 | 18.1 | 4.0 | 33.64 | 1 | 93 |
| F | RMSD A2.2 Aamavaata - Pittaja | 4 | 24.8 | 2.5 | 45.52 | 1 | 93 |
| M | RMSD A2.2 Aamavaata - Pittaja | 3 | 9.3 | 8.0 | 9.07 | 1 | 19 |
| -Total | RMSD A2.3 Aamavaata - Vaataja | 34 | 26.2 | 1.0 | 66.30 | 1 | 289 |
| F | RMSD A2.3 Aamavaata - Vaataja | 27 | 16.4 | 1.0 | 49.00 | 1 | 201 |
| M | RMSD A2.3 Aamavaata - Vaataja | 7 | 64.0 | 10.0 | 108.06 | 1 | 289 |
| -Total | RMSD A3.0 Abhighataja Shoola | 739 | 23.6 | 1.0 | 80.25 | 1 | 734 |
| F | RMSD A3.0 Abhighataja Shoola | 331 | 31.5 | 1.0 | 96.96 | 1 | 730 |
| M | RMSD A3.0 Abhighataja Shoola | 408 | 17.1 | 1.0 | 62.94 | 1 | 734 |
| -Total | RMSD S10.0 Stambha | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | RMSD S10.0 Stambha | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | RMSD S10.1 Stambha - Baahu Stambha | 7 | 2.6 | 1.0 | 3.74 | 1 | 11 |
| F | RMSD S10.1 Stambha - Baahu Stambha | 4 | 1.2 | 1.0 | 0.50 | 1 | 2 |
| M | RMSD S10.1 Stambha - Baahu Stambha | 3 | 4.3 | 1.0 | 5.77 | 1 | 11 |
| -Total | RMSD S10.10 Stambha - Prishtha Stambha | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | RMSD S10.10 Stambha - Prishtha Stambha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | RMSD S10.10 Stambha - Prishtha Stambha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | RMSD S10.12 Stambha - Sandhi Stambha | 3 | 4.0 | 1.0 | 5.20 | 1 | 10 |
| F | RMSD S10.12 Stambha - Sandhi Stambha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | RMSD S10.12 Stambha - Sandhi Stambha | 2 | 5.5 | 5.5 | 6.36 | 1 | 10 |
| -Total | RMSD S10.13 Stambha - Siraa Stambha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | RMSD S10.13 Stambha - Siraa Stambha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | RMSD S10.14 Stambha - Uru Stambha | 3 | 6.3 | 1.0 | 9.24 | 1 | 17 |
| F | RMSD S10.14 Stambha - Uru Stambha | 3 | 6.3 | 1.0 | 9.24 | 1 | 17 |
| -Total | RMSD S10.4 Stambha - Greevaa Stambha | 38 | 19.5 | 1.0 | 50.24 | 1 | 257 |
| F | RMSD S10.4 Stambha - Greevaa Stambha | 18 | 12.7 | 5.0 | 28.11 | 1 | 123 |
| M | RMSD S10.4 Stambha - Greevaa Stambha | 20 | 25.7 | 1.0 | 64.22 | 1 | 257 |
| -Total | RMSD S10.5 Stambha - Hanu Stambha | 4 | 20.5 | 14.0 | 24.89 | 1 | 53 |
| F | RMSD S10.5 Stambha - Hanu Stambha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | RMSD S10.5 Stambha - Hanu Stambha | 3 | 27.0 | 27.0 | 26.00 | 1 | 53 |
| -Total | RMSD S10.6 Stambha - Hridaya Stambha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | RMSD S10.6 Stambha - Hridaya Stambha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | RMSD S13.0 Sthaanabhedena Graha | 15 | 17.8 | 1.0 | 46.74 | 1 | 184 |
| F | RMSD S13.0 Sthaanabhedena Graha | 6 | 6.2 | 1.0 | 8.73 | 1 | 22 |
| M | RMSD S13.0 Sthaanabhedena Graha | 9 | 25.6 | 1.0 | 60.06 | 1 | 184 |
| -Total | RMSD S13.1 Sthaanabhedena Graha - Anga Graha | 4 | 21.5 | 1.0 | 41.00 | 1 | 83 |
| F | RMSD S13.1 Sthaanabhedena Graha - Anga Graha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | RMSD S13.1 Sthaanabhedena Graha - Anga Graha | 3 | 28.3 | 1.0 | 47.34 | 1 | 83 |
| -Total | RMSD S13.11 Sthaanabhedena Graha - Katee Graha | 982 | 56.9 | 1.0 | 171.56 | 1 | 1620 |
| F | RMSD S13.11 Sthaanabhedena Graha - Katee Graha | 468 | 61.9 | 1.0 | 187.67 | 1 | 1620 |
| M | RMSD S13.11 Sthaanabhedena Graha - Katee Graha | 514 | 52.4 | 1.0 | 155.50 | 1 | 1303 |
| -Total | RMSD S13.13 Sthaanabhedena Graha - Manyaa Graha | 23 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | RMSD S13.13 Sthaanabhedena Graha - Manyaa Graha | 16 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | RMSD S13.13 Sthaanabhedena Graha - Manyaa Graha | 7 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | RMSD S13.14 Sthaanabhedena Graha - Marma Graha | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | RMSD S13.14 Sthaanabhedena Graha - Marma Graha | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | RMSD S13.14 Sthaanabhedena Graha - Marma Graha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | RMSD S13.17 Sthaanabhedena Graha - Paada Graha | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | RMSD S13.17 Sthaanabhedena Graha - Paada Graha | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | RMSD S13.18 Sthaanabhedena Graha - Paarshva Graha | 3 | 13.0 | 8.0 | 15.13 | 1 | 30 |
| M | RMSD S13.18 Sthaanabhedena Graha - Paarshva Graha | 3 | 13.0 | 8.0 | 15.13 | 1 | 30 |
| -Total | RMSD S13.19 Sthaanabhedena Graha - Prishtha Graha | 121 | 61.0 | 1.0 | 165.23 | 1 | 922 |
| F | RMSD S13.19 Sthaanabhedena Graha - Prishtha Graha | 50 | 69.3 | 5.5 | 159.25 | 1 | 908 |
| M | RMSD S13.19 Sthaanabhedena Graha - Prishtha Graha | 71 | 55.2 | 1.0 | 170.20 | 1 | 922 |
| -Total | RMSD S13.20 Sthaanabhedena Graha - Shiro Graha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | RMSD S13.20 Sthaanabhedena Graha - Shiro Graha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | RMSD S13.22 Sthaanabhedena Graha - Uro Graha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | RMSD S13.22 Sthaanabhedena Graha - Uro Graha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | RMSD S13.23 Sthaanabhedena Graha - Vaak Graha | 12 | 152.0 | 59.0 | 214.87 | 1 | 728 |
| F | RMSD S13.23 Sthaanabhedena Graha - Vaak Graha | 3 | 178.7 | 260.0 | 154.05 | 1 | 275 |
| M | RMSD S13.23 Sthaanabhedena Graha - Vaak Graha | 9 | 143.1 | 10.0 | 239.16 | 1 | 728 |
| -Total | RMSD S13.3 Sthaanabhedena Graha - Gala Graha | 4 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | RMSD S13.3 Sthaanabhedena Graha - Gala Graha | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | RMSD S13.3 Sthaanabhedena Graha - Gala Graha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | RMSD S13.5 Sthaanabhedena Graha - Hanu Graha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | RMSD S13.5 Sthaanabhedena Graha - Hanu Graha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | RMSD S13.6 Sthaanabhedena Graha - Hrid Graha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | RMSD S13.6 Sthaanabhedena Graha - Hrid Graha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | RMSD S13.7 Sthaanabhedena Graha - Jaanugraha | 5 | 4.2 | 1.0 | 6.10 | 1 | 15 |
| F | RMSD S13.7 Sthaanabhedena Graha - Jaanugraha | 4 | 4.5 | 1.0 | 7.00 | 1 | 15 |
| M | RMSD S13.7 Sthaanabhedena Graha - Jaanugraha | 1 | 3.0 | 3.0 | NA | 3 | 3 |
| -Total | RMSD S13.8 Sthaanabhedena Graha - Janghaa Graha | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | RMSD S13.8 Sthaanabhedena Graha - Janghaa Graha | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | RMSD S14.0 Sthaanabhedena Shoola | 523 | 33.3 | 1.0 | 115.78 | 1 | 1621 |
| F | RMSD S14.0 Sthaanabhedena Shoola | 289 | 44.0 | 1.0 | 139.86 | 1 | 1621 |
| M | RMSD S14.0 Sthaanabhedena Shoola | 234 | 20.1 | 1.0 | 74.40 | 1 | 777 |
| -Total | RMSD S14.11 Sthaanabhedena Shoola - Guda Shoola | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | RMSD S14.11 Sthaanabhedena Shoola - Guda Shoola | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | RMSD S14.13 Sthaanabhedena Shoola - Gulpha Shoola | 48 | 29.1 | 1.0 | 87.93 | 1 | 521 |
| F | RMSD S14.13 Sthaanabhedena Shoola - Gulpha Shoola | 30 | 26.9 | 1.0 | 61.06 | 1 | 301 |
| M | RMSD S14.13 Sthaanabhedena Shoola - Gulpha Shoola | 18 | 32.7 | 1.0 | 122.45 | 1 | 521 |
| -Total | RMSD S14.14 Sthaanabhedena Shoola - Hanu Shoola | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | RMSD S14.14 Sthaanabhedena Shoola - Hanu Shoola | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | RMSD S14.15 Sthaanabhedena Shoola - Hasta Shoola | 9 | 21.6 | 1.0 | 53.58 | 1 | 163 |
| F | RMSD S14.15 Sthaanabhedena Shoola - Hasta Shoola | 9 | 21.6 | 1.0 | 53.58 | 1 | 163 |
| -Total | RMSD S14.16 Sthaanabhedena Shoola - Hrid Shoola | 10 | 41.4 | 1.0 | 109.11 | 1 | 350 |
| F | RMSD S14.16 Sthaanabhedena Shoola - Hrid Shoola | 2 | 19.0 | 19.0 | 25.46 | 1 | 37 |
| M | RMSD S14.16 Sthaanabhedena Shoola - Hrid Shoola | 8 | 47.0 | 1.0 | 122.61 | 1 | 350 |
| -Total | RMSD S14.17 Sthaanabhedena Shoola - Jaanu Shoola | 206 | 17.4 | 1.0 | 74.46 | 1 | 859 |
| F | RMSD S14.17 Sthaanabhedena Shoola - Jaanu Shoola | 108 | 24.7 | 1.0 | 97.85 | 1 | 859 |
| M | RMSD S14.17 Sthaanabhedena Shoola - Jaanu Shoola | 98 | 9.5 | 1.0 | 32.15 | 1 | 211 |
| -Total | RMSD S14.18 Sthaanabhedena Shoola - Janghaa Shoola | 34 | 12.4 | 1.0 | 36.22 | 1 | 200 |
| F | RMSD S14.18 Sthaanabhedena Shoola - Janghaa Shoola | 20 | 17.2 | 1.0 | 46.52 | 1 | 200 |
| M | RMSD S14.18 Sthaanabhedena Shoola - Janghaa Shoola | 14 | 5.5 | 1.0 | 9.03 | 1 | 28 |
| -Total | RMSD S14.19 Sthaanabhedena Shoola - Kantha Shoola | 2 | 1.5 | 1.5 | 0.71 | 1 | 2 |
| F | RMSD S14.19 Sthaanabhedena Shoola - Kantha Shoola | 1 | 2.0 | 2.0 | NA | 2 | 2 |
| M | RMSD S14.19 Sthaanabhedena Shoola - Kantha Shoola | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | RMSD S14.21 Sthaanabhedena Shoola - Katee Shoola | 1333 | 44.2 | 1.0 | 148.98 | 1 | 1620 |
| F | RMSD S14.21 Sthaanabhedena Shoola - Katee Shoola | 689 | 48.5 | 1.0 | 153.88 | 1 | 1421 |
| M | RMSD S14.21 Sthaanabhedena Shoola - Katee Shoola | 644 | 39.6 | 1.0 | 143.53 | 1 | 1620 |
| -Total | RMSD S14.23 Sthaanabhedena Shoola - Kukshi Shoola | 27 | 29.9 | 1.0 | 67.54 | 1 | 283 |
| F | RMSD S14.23 Sthaanabhedena Shoola - Kukshi Shoola | 9 | 78.9 | 40.0 | 101.56 | 1 | 283 |
| M | RMSD S14.23 Sthaanabhedena Shoola - Kukshi Shoola | 18 | 5.4 | 1.0 | 14.81 | 1 | 62 |
| -Total | RMSD S14.24 Sthaanabhedena Shoola - Manyaa Shoola | 30 | 7.7 | 1.0 | 16.91 | 1 | 80 |
| F | RMSD S14.24 Sthaanabhedena Shoola - Manyaa Shoola | 14 | 8.3 | 1.0 | 13.25 | 1 | 43 |
| M | RMSD S14.24 Sthaanabhedena Shoola - Manyaa Shoola | 16 | 7.1 | 1.0 | 20.00 | 1 | 80 |
| -Total | RMSD S14.3 Sthaanabhedena Shoola - Amsa Shoola | 82 | 18.8 | 1.0 | 69.87 | 1 | 566 |
| F | RMSD S14.3 Sthaanabhedena Shoola - Amsa Shoola | 47 | 13.4 | 1.0 | 30.61 | 1 | 133 |
| M | RMSD S14.3 Sthaanabhedena Shoola - Amsa Shoola | 35 | 26.0 | 1.0 | 101.34 | 1 | 566 |
| -Total | RMSD S14.4 Sthaanabhedena Shoola - Anga Shoola | 69 | 47.1 | 1.0 | 135.17 | 1 | 780 |
| F | RMSD S14.4 Sthaanabhedena Shoola - Anga Shoola | 43 | 59.5 | 1.0 | 152.59 | 1 | 780 |
| M | RMSD S14.4 Sthaanabhedena Shoola - Anga Shoola | 26 | 26.6 | 1.0 | 99.42 | 1 | 506 |
| -Total | RMSD S14.5 Sthaanabhedena Shoola - Anguli Shoola | 7 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | RMSD S14.5 Sthaanabhedena Shoola - Anguli Shoola | 4 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | RMSD S14.5 Sthaanabhedena Shoola - Anguli Shoola | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | RMSD S14.6 Sthaanabhedena Shoola - Asthi Shoola | 39 | 7.4 | 1.0 | 20.47 | 1 | 108 |
| F | RMSD S14.6 Sthaanabhedena Shoola - Asthi Shoola | 21 | 12.7 | 1.0 | 27.05 | 1 | 108 |
| M | RMSD S14.6 Sthaanabhedena Shoola - Asthi Shoola | 18 | 1.2 | 1.0 | 0.73 | 1 | 4 |
| -Total | RMSD S14.7 Sthaanabhedena Shoola - Baahu Shoola | 233 | 41.2 | 1.0 | 111.43 | 1 | 1020 |
| F | RMSD S14.7 Sthaanabhedena Shoola - Baahu Shoola | 114 | 51.4 | 1.0 | 118.04 | 1 | 686 |
| M | RMSD S14.7 Sthaanabhedena Shoola - Baahu Shoola | 119 | 31.4 | 1.0 | 104.27 | 1 | 1020 |
| -Total | RMSD S15.28 Sthaanabhedena Shoola - Nakha Shoola | 2 | 1.5 | 1.5 | 0.71 | 1 | 2 |
| F | RMSD S15.28 Sthaanabhedena Shoola - Nakha Shoola | 1 | 2.0 | 2.0 | NA | 2 | 2 |
| M | RMSD S15.28 Sthaanabhedena Shoola - Nakha Shoola | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | RMSD S15.31 Sthaanabhedena Shoola - Paada Shoola | 89 | 63.9 | 1.0 | 213.89 | 1 | 1390 |
| F | RMSD S15.31 Sthaanabhedena Shoola - Paada Shoola | 52 | 59.9 | 1.0 | 191.20 | 1 | 1093 |
| M | RMSD S15.31 Sthaanabhedena Shoola - Paada Shoola | 37 | 69.6 | 1.0 | 244.92 | 1 | 1390 |
| -Total | RMSD S15.32 Sthaanabhedena Shoola - Paarshni Shoola | 4 | 2.0 | 1.0 | 2.00 | 1 | 5 |
| F | RMSD S15.32 Sthaanabhedena Shoola - Paarshni Shoola | 3 | 2.3 | 1.0 | 2.31 | 1 | 5 |
| M | RMSD S15.32 Sthaanabhedena Shoola - Paarshni Shoola | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | RMSD S15.34 Sthaanabhedena Shoola - Parva Shoola | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | RMSD S15.34 Sthaanabhedena Shoola - Parva Shoola | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | RMSD S15.36 Sthaanabhedena Shoola - Prishtha Shoola | 77 | 64.8 | 1.0 | 226.57 | 1 | 1310 |
| F | RMSD S15.36 Sthaanabhedena Shoola - Prishtha Shoola | 39 | 95.6 | 1.0 | 294.21 | 1 | 1310 |
| M | RMSD S15.36 Sthaanabhedena Shoola - Prishtha Shoola | 38 | 33.2 | 1.0 | 120.51 | 1 | 694 |
| -Total | RMSD S15.41 Sthaanabhedena Shoola - Sakthi Shoola | 6 | 41.3 | 4.5 | 60.85 | 1 | 136 |
| F | RMSD S15.41 Sthaanabhedena Shoola - Sakthi Shoola | 1 | 136.0 | 136.0 | NA | 136 | 136 |
| M | RMSD S15.41 Sthaanabhedena Shoola - Sakthi Shoola | 5 | 22.4 | 1.0 | 44.04 | 1 | 101 |
| -Total | RMSD S15.42 Sthaanabhedena Shoola - Sandhi Shoola | 75 | 8.3 | 1.0 | 25.27 | 1 | 146 |
| F | RMSD S15.42 Sthaanabhedena Shoola - Sandhi Shoola | 42 | 9.3 | 1.0 | 24.98 | 1 | 144 |
| M | RMSD S15.42 Sthaanabhedena Shoola - Sandhi Shoola | 33 | 7.1 | 1.0 | 25.97 | 1 | 146 |
| -Total | RMSD S15.43 Sthaanabhedena Shoola - Skandha Shoola | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | RMSD S15.43 Sthaanabhedena Shoola - Skandha Shoola | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | RMSD S15.43 Sthaanabhedena Shoola - Skandha Shoola | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | RMSD S15.44 Sthaanabhedena Shoola - Snaayu Shoola | 3 | 30.7 | 1.0 | 51.38 | 1 | 90 |
| F | RMSD S15.44 Sthaanabhedena Shoola - Snaayu Shoola | 2 | 45.5 | 45.5 | 62.93 | 1 | 90 |
| M | RMSD S15.44 Sthaanabhedena Shoola - Snaayu Shoola | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | RMSD S15.45 Sthaanabhedena Shoola - Sphik Shoola | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | RMSD S15.45 Sthaanabhedena Shoola - Sphik Shoola | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | RMSD S15.46 Sthaanabhedena Shoola - Stanaanta Shoola | 2 | 8.0 | 8.0 | 9.90 | 1 | 15 |
| F | RMSD S15.46 Sthaanabhedena Shoola - Stanaanta Shoola | 2 | 8.0 | 8.0 | 9.90 | 1 | 15 |
| -Total | RMSD S15.47 Sthaanabhedena Shoola - Trika Shoola | 6 | 6.0 | 1.0 | 7.97 | 1 | 19 |
| F | RMSD S15.47 Sthaanabhedena Shoola - Trika Shoola | 5 | 7.0 | 1.0 | 8.49 | 1 | 19 |
| M | RMSD S15.47 Sthaanabhedena Shoola - Trika Shoola | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | RMSD S15.48 Sthaanabhedena Shoola - Urah Shoola | 11 | 3.6 | 1.0 | 8.74 | 1 | 30 |
| F | RMSD S15.48 Sthaanabhedena Shoola - Urah Shoola | 8 | 4.6 | 1.0 | 10.25 | 1 | 30 |
| M | RMSD S15.48 Sthaanabhedena Shoola - Urah Shoola | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | RMSD S1A.0 Shoola | 20 | 58.2 | 1.0 | 165.26 | 1 | 637 |
| F | RMSD S1A.0 Shoola | 10 | 70.7 | 1.0 | 199.90 | 1 | 637 |
| M | RMSD S1A.0 Shoola | 10 | 45.7 | 1.0 | 131.71 | 1 | 420 |
| -Total | RMSD V1.0 Vaatarakta | 529 | 60.3 | 1.0 | 171.67 | 1 | 1489 |
| F | RMSD V1.0 Vaatarakta | 260 | 60.6 | 1.0 | 175.72 | 1 | 1489 |
| M | RMSD V1.0 Vaatarakta | 269 | 60.0 | 1.0 | 167.98 | 1 | 1330 |
| -Total | RMSD V1.1 Vaatarakta - Dvandvaja | 1 | 4.0 | 4.0 | NA | 4 | 4 |
| M | RMSD V1.1 Vaatarakta - Dvandvaja | 1 | 4.0 | 4.0 | NA | 4 | 4 |
| -Total | RMSD V1.2 Vaatarakta - Gambheera | 14 | 26.3 | 1.0 | 66.80 | 1 | 248 |
| F | RMSD V1.2 Vaatarakta - Gambheera | 9 | 35.9 | 1.0 | 82.47 | 1 | 248 |
| M | RMSD V1.2 Vaatarakta - Gambheera | 5 | 9.0 | 1.0 | 17.89 | 1 | 41 |
| -Total | RMSD V1.3 Vaatarakta - Kapha Vaataja | 6 | 5.3 | 3.0 | 5.54 | 1 | 14 |
| F | RMSD V1.3 Vaatarakta - Kapha Vaataja | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | RMSD V1.3 Vaatarakta - Kapha Vaataja | 3 | 9.7 | 10.0 | 4.51 | 5 | 14 |
| -Total | RMSD V1.4 Vaatarakta - Kaphaadhika Vaatarakta | 2 | 46.0 | 46.0 | 56.57 | 6 | 86 |
| F | RMSD V1.4 Vaatarakta - Kaphaadhika Vaatarakta | 1 | 86.0 | 86.0 | NA | 86 | 86 |
| M | RMSD V1.4 Vaatarakta - Kaphaadhika Vaatarakta | 1 | 6.0 | 6.0 | NA | 6 | 6 |
| -Total | RMSD V1.5 Vaatarakta - Pittaadhika Vaatarakta | 7 | 20.1 | 1.0 | 39.37 | 1 | 106 |
| M | RMSD V1.5 Vaatarakta - Pittaadhika Vaatarakta | 7 | 20.1 | 1.0 | 39.37 | 1 | 106 |
| -Total | RMSD V1.7 Vaatarakta - Uttaana | 5 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | RMSD V1.7 Vaatarakta - Uttaana | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | RMSD V1.7 Vaatarakta - Uttaana | 4 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | RMSD V1.8 Vaatarakta - Vaata Kaphaja | 4 | 6.2 | 5.5 | 6.18 | 1 | 13 |
| F | RMSD V1.8 Vaatarakta - Vaata Kaphaja | 2 | 7.0 | 7.0 | 8.49 | 1 | 13 |
| M | RMSD V1.8 Vaatarakta - Vaata Kaphaja | 2 | 5.5 | 5.5 | 6.36 | 1 | 10 |
| -Total | RMSD V1.9 Vaatarakta - Vaataadhika Vaatarakta | 4 | 8.5 | 4.5 | 10.85 | 1 | 24 |
| F | RMSD V1.9 Vaatarakta - Vaataadhika Vaatarakta | 1 | 24.0 | 24.0 | NA | 24 | 24 |
| M | RMSD V1.9 Vaatarakta - Vaataadhika Vaatarakta | 3 | 3.3 | 1.0 | 4.04 | 1 | 8 |
|  | RMSD V2.0 Vaatavyaadhi | 1 | 526.0 | 526.0 | NA | 526 | 526 |
| -Total | RMSD V2.0 Vaatavyaadhi | 2994 | 58.1 | 1.0 | 171.85 | 1 | 1758 |
| F | RMSD V2.0 Vaatavyaadhi | 1613 | 61.0 | 1.0 | 171.50 | 1 | 1596 |
| M | RMSD V2.0 Vaatavyaadhi | 1380 | 54.4 | 1.0 | 171.85 | 1 | 1758 |
| -Total | RMSD V2.12 Vaatavyaadhi - Stabdhagaatra | 1 | 20.0 | 20.0 | NA | 20 | 20 |
| M | RMSD V2.12 Vaatavyaadhi - Stabdhagaatra | 1 | 20.0 | 20.0 | NA | 20 | 20 |
| -Total | RMSD V2.16 Vaatavyaadhi - Baahugata Vaata | 19 | 18.6 | 1.0 | 36.44 | 1 | 129 |
| F | RMSD V2.16 Vaatavyaadhi - Baahugata Vaata | 8 | 13.5 | 1.0 | 24.49 | 1 | 66 |
| M | RMSD V2.16 Vaatavyaadhi - Baahugata Vaata | 11 | 22.4 | 1.0 | 43.97 | 1 | 129 |
| -Total | RMSD V2.23 Vaatavyaadhi - Gridhrasee | 2613 | 97.8 | 3.0 | 230.82 | 1 | 1847 |
| F | RMSD V2.23 Vaatavyaadhi - Gridhrasee | 1398 | 107.8 | 7.0 | 241.66 | 1 | 1847 |
| M | RMSD V2.23 Vaatavyaadhi - Gridhrasee | 1215 | 86.2 | 1.0 | 217.21 | 1 | 1843 |
| -Total | RMSD V2.30 Vaatavyaadhi - Jaanugata Vaata | 92 | 9.5 | 1.0 | 19.14 | 1 | 111 |
| F | RMSD V2.30 Vaatavyaadhi - Jaanugata Vaata | 57 | 7.9 | 1.0 | 15.99 | 1 | 89 |
| M | RMSD V2.30 Vaatavyaadhi - Jaanugata Vaata | 35 | 12.1 | 1.0 | 23.41 | 1 | 111 |
| -Total | RMSD V2.31 Vaatavyaadhi - Janghaagata Vaata | 12 | 5.0 | 1.0 | 8.62 | 1 | 31 |
| F | RMSD V2.31 Vaatavyaadhi - Janghaagata Vaata | 11 | 5.4 | 1.0 | 8.95 | 1 | 31 |
| M | RMSD V2.31 Vaatavyaadhi - Janghaagata Vaata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | RMSD V2.36 Vaatavyaadhi - Kateegata Vaata | 404 | 31.1 | 1.0 | 97.04 | 1 | 1257 |
| F | RMSD V2.36 Vaatavyaadhi - Kateegata Vaata | 195 | 36.7 | 1.0 | 93.70 | 1 | 627 |
| M | RMSD V2.36 Vaatavyaadhi - Kateegata Vaata | 209 | 25.9 | 1.0 | 100.00 | 1 | 1257 |
| -Total | RMSD V2.42 Vaatavyaadhi - Maamsagata Vaata | 55 | 76.4 | 1.0 | 251.29 | 1 | 1576 |
| F | RMSD V2.42 Vaatavyaadhi - Maamsagata Vaata | 25 | 79.0 | 1.0 | 205.99 | 1 | 743 |
| M | RMSD V2.42 Vaatavyaadhi - Maamsagata Vaata | 30 | 74.2 | 1.0 | 287.15 | 1 | 1576 |
| -Total | RMSD V2.43 Vaatavyaadhi - Maamsamedogata Vaata | 2 | 281.5 | 281.5 | 396.69 | 1 | 562 |
| F | RMSD V2.43 Vaatavyaadhi - Maamsamedogata Vaata | 1 | 562.0 | 562.0 | NA | 562 | 562 |
| M | RMSD V2.43 Vaatavyaadhi - Maamsamedogata Vaata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | RMSD V2.44 Vaatavyaadhi - Majjaagata Vaata | 6 | 87.8 | 1.0 | 141.33 | 1 | 330 |
| F | RMSD V2.44 Vaatavyaadhi - Majjaagata Vaata | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | RMSD V2.44 Vaatavyaadhi - Majjaagata Vaata | 4 | 131.2 | 97.0 | 160.46 | 1 | 330 |
| -Total | RMSD V2.45 Vaatavyaadhi - Majjaasthigata Vaata | 6 | 22.3 | 24.0 | 13.88 | 5 | 37 |
| F | RMSD V2.45 Vaatavyaadhi - Majjaasthigata Vaata | 2 | 24.0 | 24.0 | 7.07 | 19 | 29 |
| M | RMSD V2.45 Vaatavyaadhi - Majjaasthigata Vaata | 4 | 21.5 | 22.0 | 17.37 | 5 | 37 |
| -Total | RMSD V2.46 Vaatavyaadhi - Manyaagata Vaata | 13 | 20.2 | 1.0 | 50.32 | 1 | 183 |
| F | RMSD V2.46 Vaatavyaadhi - Manyaagata Vaata | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | RMSD V2.46 Vaatavyaadhi - Manyaagata Vaata | 11 | 23.7 | 1.0 | 54.33 | 1 | 183 |
| -Total | RMSD V2.47 Vaatavyaadhi - Manyaastambha | 27 | 52.2 | 1.0 | 173.01 | 1 | 882 |
| F | RMSD V2.47 Vaatavyaadhi - Manyaastambha | 13 | 35.0 | 1.0 | 68.73 | 1 | 219 |
| M | RMSD V2.47 Vaatavyaadhi - Manyaastambha | 14 | 68.1 | 1.0 | 234.38 | 1 | 882 |
| -Total | RMSD V2.48 Vaatavyaadhi - Medogata Vaata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | RMSD V2.48 Vaatavyaadhi - Medogata Vaata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | RMSD V2.61 Vaatavyaadhi - Prishthagata Vaata | 13 | 62.2 | 14.0 | 140.08 | 1 | 508 |
| F | RMSD V2.61 Vaatavyaadhi - Prishthagata Vaata | 5 | 7.2 | 6.0 | 6.53 | 1 | 14 |
| M | RMSD V2.61 Vaatavyaadhi - Prishthagata Vaata | 8 | 96.6 | 17.0 | 173.49 | 1 | 508 |
| -Total | RMSD V2.63 Vaatavyaadhi - Sandhigata Vaata | 4299 | 77.6 | 1.0 | 208.35 | 1 | 1928 |
| F | RMSD V2.63 Vaatavyaadhi - Sandhigata Vaata | 2857 | 86.4 | 1.0 | 220.09 | 1 | 1928 |
| M | RMSD V2.63 Vaatavyaadhi - Sandhigata Vaata | 1442 | 60.2 | 1.0 | 181.71 | 1 | 1713 |
| -Total | RMSD V2.64 Vaatavyaadhi - Sarvaangagata Vaata | 46 | 15.9 | 1.0 | 34.88 | 1 | 183 |
| F | RMSD V2.64 Vaatavyaadhi - Sarvaangagata Vaata | 21 | 11.8 | 1.0 | 22.07 | 1 | 83 |
| M | RMSD V2.64 Vaatavyaadhi - Sarvaangagata Vaata | 25 | 19.3 | 1.0 | 42.99 | 1 | 183 |
| -Total | RMSD V2.65 Vaatavyaadhi - Shaakhaagata Vaata | 7 | 2.7 | 1.0 | 4.11 | 1 | 12 |
| F | RMSD V2.65 Vaatavyaadhi - Shaakhaagata Vaata | 5 | 3.4 | 1.0 | 4.83 | 1 | 12 |
| M | RMSD V2.65 Vaatavyaadhi - Shaakhaagata Vaata | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| -Total | RMSD V2.68 Vaatavyaadhi - Siraagata Vaata | 54 | 34.7 | 1.0 | 125.52 | 1 | 702 |
| F | RMSD V2.68 Vaatavyaadhi - Siraagata Vaata | 22 | 21.1 | 1.0 | 66.33 | 1 | 270 |
| M | RMSD V2.68 Vaatavyaadhi - Siraagata Vaata | 32 | 44.0 | 1.0 | 154.07 | 1 | 702 |
| -Total | RMSD V2.69 Vaatavyaadhi - Siraagraha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | RMSD V2.69 Vaatavyaadhi - Siraagraha | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | RMSD V2.70 Vaatavyaadhi - Snaayugata Vaata | 19 | 24.6 | 1.0 | 76.69 | 1 | 337 |
| F | RMSD V2.70 Vaatavyaadhi - Snaayugata Vaata | 10 | 37.0 | 1.0 | 105.51 | 1 | 337 |
| M | RMSD V2.70 Vaatavyaadhi - Snaayugata Vaata | 9 | 10.8 | 1.0 | 17.36 | 1 | 43 |
| -Total | RMSD V2.72 Vaatavyaadhi - Trikgata Vaata | 2 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| F | RMSD V2.72 Vaatavyaadhi - Trikgata Vaata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| M | RMSD V2.72 Vaatavyaadhi - Trikgata Vaata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | RMSD V2.73 Vaatavyaadhi - Tvaggata Vaata | 6 | 6.2 | 1.0 | 8.16 | 1 | 19 |
| F | RMSD V2.73 Vaatavyaadhi - Tvaggata Vaata | 3 | 1.0 | 1.0 | 0.00 | 1 | 1 |
| M | RMSD V2.73 Vaatavyaadhi - Tvaggata Vaata | 3 | 11.3 | 14.0 | 9.29 | 1 | 19 |
| -Total | RMSD V2.74 Vaatavyaadhi - Urugata Vaata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| F | RMSD V2.74 Vaatavyaadhi - Urugata Vaata | 1 | 1.0 | 1.0 | NA | 1 | 1 |
| -Total | RMSD V2.75 Vaatavyaadhi - Vaatakantaka | 164 | 30.8 | 1.0 | 80.00 | 1 | 686 |
| F | RMSD V2.75 Vaatavyaadhi - Vaatakantaka | 116 | 39.2 | 1.0 | 93.19 | 1 | 686 |
| M | RMSD V2.75 Vaatavyaadhi - Vaatakantaka | 48 | 10.4 | 1.0 | 18.62 | 1 | 89 |
| -Total | RMSD V2.77 Vaatavyaadhi - Vishvaachee | 61 | 28.1 | 1.0 | 94.51 | 1 | 675 |
| F | RMSD V2.77 Vaatavyaadhi - Vishvaachee | 38 | 29.3 | 1.0 | 111.13 | 1 | 675 |
| M | RMSD V2.77 Vaatavyaadhi - Vishvaachee | 23 | 26.2 | 3.0 | 59.87 | 1 | 257 |
| -Total | RMSD V2.9 Vaatavyaadhi - Asthigata Vaata | 206 | 37.8 | 1.0 | 129.46 | 1 | 1230 |
| F | RMSD V2.9 Vaatavyaadhi - Asthigata Vaata | 130 | 35.9 | 1.0 | 133.13 | 1 | 1230 |
| M | RMSD V2.9 Vaatavyaadhi - Asthigata Vaata | 76 | 41.0 | 1.0 | 123.72 | 1 | 706 |

## Including Plots

You can also embed plots, for example:



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.