**Table S1.** Geographical representation of the *J. curcas* accessions used in this study

| **S. No.** | **Country/State** | **Germplasm institute** | **Latitude** | **Longitude** | **Total** |
| --- | --- | --- | --- | --- | --- |
| 1.        | Haryana | CCS Hisar Agricultural University (CCSHAU), Hisar and TERI, New Delhi | 29.1400° N | 75.7000° E | 17 |
| 2.        | Himachal Pradesh | Himalayan Forest Research Institute (HFRI), Shimla | 31.1033° N  | 77.1722° E | 15 |
| 3.        | Jammu & Kashmir | The Energy and Resources Institute (TERI), New Delhi | 33.4500° N  | 76.2400° E | 01 |
| 4.        | Karnataka | Labland Biotech, Mysore and TERI, New Delhi | 12.3000° N  | 76.6500° E | 09 |
| 5.        | Kerala | Kerala Agricultural University (KAU), Thrissur | 10.5200° N  | 76.2100° E | 06 |
| 6.        | Maharashtra | Punjabrao Deshmukh Krishi Vishwavidyalaya (PDKV), Akola | 22.7000° N | 77.0000° E | 15 |
| 7.        | Orissa | The Energy and Resources Institute (TERI), New Delhi  | 20.2645° N  | 85.8120° E | 02 |
| 8.        | Punjab | Thapar Institute of Engineering and Technology (TIET), Patiala | 30.3500° N  | 76.3700° E | 14 |
| 9.        | Rajasthan | Rajasthan University (RU), Jaipur and TERI, New Delhi | 26.8875° N | 75.8191° E | 14 |
| 10.    | Tamil Nadu | MS Swaminathan Research Foundation (MSSRF), Chennai and Madurai Kamaraj University (MKU), Madurai | 13.0900° N | 80.2700° E | 29 |
| 11.    | Uttar Pradesh | National Botanical Research Institute (NBRI), Lucknow and Biotech Park, Lucknow | 26.8470° N  | 80.9470° E | 16 |
| 12.    | Uttarakhand | High Altitude Plant Physiology Research Centre (HAPPRC), Srinagar | 30.2091° N  | 78.8660° E | 18 |
| 13.    | Mexico | The Energy and Resources Institute (TERI), New Delhi  | 19.0000° N | 99.1333° W | 13 |
| 14.    | China | The Energy and Resources Institute (TERI), New Delhi  | 35.0000° N | 103.0000° E | 03 |
| 15.    | Congo | The Energy and Resources Institute (TERI), New Delhi  | 2.8800° S | 23.6560° E | 05 |
| 16. | Nigeria | The Energy and Resources Institute (TERI), New Delhi | 8.0000° N | 10.0000° E | 05 |
| 17. | Ethiopia | The Energy and Resources Institute (TERI), New Delhi | 9.0167° N | 38.7500° E | 10 |
|   | **Total** |   |   |   | **192** |

**Table S2. Details of *J. curcas* accessions**

| **S. No** | **Accession ID** | **National ID** | **Original ID** | **Country** | **Germplasm institute** |
| --- | --- | --- | --- | --- | --- |
| 1 | J004 | 558225 | DBT-37 | India | PDKV, Akola (Maharashtra) |
| 2 | J007 | 569133 | DBT-34 | India | PDKV, Akola (Maharashtra) |
| 3 | J017 | 558226 | DBT-50 | India | PDKV, Akola (Maharashtra) |
| 4 | J019 | 558227 | DBT-52 | India | PDKV, Akola (Maharashtra) |
| 5 | J021 | 558228 | DBT-54 | India | PDKV, Akola (Maharashtra) |
| 6 | J022 | 569149 | DBT-55 | India | PDKV, Akola (Maharashtra) |
| 7 | J024 | 558229 | DBT-57 | India | PDKV, Akola (Maharashtra) |
| 8 | J025 | 558230 | DBT-58 | India | PDKV, Akola (Maharashtra) |
| 9 | J028 | 471350 | JA-132 | India | NBRI, Lucknow (Uttar Pradesh) |
| 10 | J029 | 548873 | JA-3-06 | India | NBRI, Lucknow (Uttar Pradesh) |
| 11 | J030 | 548877 | JA-7-06 | India | NBRI, Lucknow (Uttar Pradesh) |
| 12 | J031 | 471358 | JA-140 | India | NBRI, Lucknow (Uttar Pradesh) |
| 13 | J032 | 468911 | JA-31 | India | NBRI, Lucknow (Uttar Pradesh) |
| 14 | J034 | 468914 | JA-86 | India | NBRI, Lucknow (Uttar Pradesh) |
| 15 | J035 | 468916 | JA-88 | India | NBRI, Lucknow (Uttar Pradesh) |
| 16 | J036 | 468917 | JA-89 | India | NBRI, Lucknow (Uttar Pradesh) |
| 17 | J039 | 471342 | JA-124 | India | NBRI, Lucknow (Uttar Pradesh) |
| 18 | J040 | 471341 | JA-123 | India | NBRI, Lucknow (Uttar Pradesh) |
| 19 | J041 | 471345 | JA-127 | India | NBRI, Lucknow (Uttar Pradesh) |
| 20 | J047 | 471355 | JA-137 | India | NBRI, Lucknow (Uttar Pradesh) |
| 21 | J048 | 471356 | JA-138 | India | NBRI, Lucknow (Uttar Pradesh) |
| 22 | J049 | 471357 | JA-139 | India | NBRI, Lucknow (Uttar Pradesh) |
| 23 | J050 | 471360 | JA-142 | India | NBRI, Lucknow (Uttar Pradesh) |
| 24 | J067 | 551434 | J-101 | India | CCSHAU, Hisar (Haryana) |
| 25 | J070 | 551437 | J-104 | India | CCSHAU, Hisar (Haryana) |
| 26 | J078 | 551432 | J-89 | India | CCSHAU, Hisar (Haryana) |
| 27 | J082 | 566880 | J-01 | India | CCSHAU, Hisar (Haryana) |
| 28 | J084 | 566214 | EK-1 | India | KAU, Thrissur (Kerala) |
| 29 | J086 | 564434 | KN-1 | India | KAU, Thrissur (Kerala) |
| 30 | J088 | 566212 | KZ-1 | India | KAU, Thrissur (Kerala) |
| 31 | J090 | 564437 | PK-1 | India | KAU, Thrissur (Kerala) |
| 32 | J094 | 564441 | TR-1 | India | KAU, Thrissur (Kerala) |
| 33 | J098 | 564445 | TV-2 | India | KAU, Thrissur (Kerala) |
| 34 | J100 | 568581 | J-82 | India | CCSHAU, Hisar (Haryana) |
| 35 | J103 | 551427 | J-83 | India | CCSHAU, Hisar (Haryana) |
| 36 | J106 | 551442 | J-109 | India | CCSHAU, Hisar (Haryana) |
| 37 | J115 | 568550 | TJS-13 | India | TIET, Patiala (Punjab) |
| 38 | J118 | 568550 | TJS-13 | India | TIET, Patiala (Punjab) |
| 39 | J121 | 560678 | TJS-22 | India | TIET, Patiala (Punjab) |
| 40 | J125 | 553591 | BTP-K-1 | India | Biotech Park, Lucknow (Uttar Pradesh) |
| 41 | J128 | 565667 | RU-101 | India | RU, Jaipur (Rajasthan) |
| 42 | J130 | 565604 | RU-IV | India | RU, Jaipur (Rajasthan) |
| 43 | J132 | 565668 | RU-104 | India | RU, Jaipur (Rajasthan) |
| 44 | J133 | 565606 | RU-13 | India | RU, Jaipur (Rajasthan) |
| 45 | J136 | 565669 | RU-109 | India | RU, Jaipur (Rajasthan) |
| 46 | J139 | 565603 | RU-III | India | RU, Jaipur (Rajasthan) |
| 47 | J145 | 565601 | RU-I | India | RU, Jaipur (Rajasthan) |
| 48 | J146 | 565615 | RU-23 | India | RU, Jaipur (Rajasthan) |
| 49 | J184 | 564003 | AN-24 | India | MKU, Madurai (Tamil Nadu) |
| 50 | J187 | 564006 | AN-34 | India | MKU, Madurai (Tamil Nadu) |
| 51 | J189 | 564008 | AN-46 | India | MKU, Madurai (Tamil Nadu) |
| 52 | J191 | NA | AN-48 | India | MKU, Madurai (Tamil Nadu) |
| 53 | J196 | NA | AN-56 | India | MKU, Madurai (Tamil Nadu) |
| 54 | J197 | 550792 | AN-57 | India | MKU, Madurai (Tamil Nadu) |
| 55 | J198 | 564009 | AN-58 | India | MKU, Madurai (Tamil Nadu) |
| 56 | J199 | 550793 | AN-59 | India | MKU, Madurai (Tamil Nadu) |
| 57 | J201 | NA | AN-62 | India | MKU, Madurai (Tamil Nadu) |
| 58 | J202 | 564010 | AN-75 | India | MKU, Madurai (Tamil Nadu) |
| 59 | J204 | 564012 | AN-142 | India | MKU, Madurai (Tamil Nadu) |
| 60 | J227 | 568572 | J-39 | India | CCSHAU, Hisar (Haryana) |
| 61 | J229 | 566888 | J-53 | India | CCSHAU, Hisar (Haryana) |
| 62 | J230 | 551428 | J-84 | India | CCSHAU, Hisar (Haryana) |
| 63 | J231 | 568576 | J-44 | India | CCSHAU, Hisar (Haryana) |
| 64 | J232 | 568582 | J-86 | India | CCSHAU, Hisar (Haryana) |
| 65 | J233 | 553433 | J-90 | India | CCSHAU, Hisar (Haryana) |
| 66 | J234 | 551429 | J-85 | India | CCSHAU, Hisar (Haryana) |
| 67 | J235 | 568580 | J-78 | India | CCSHAU, Hisar (Haryana) |
| 68 | J236 | 566885 | J-50 | India | CCSHAU, Hisar (Haryana) |
| 69 | J240 | 566655 | HAP-SDH-Q1N5 | India | HAPPRC,Srinagar (Uttarakhand) |
| 70 | J241 | 550446 | HAP-DKH-Q4N4 | India | HAPPRC,Srinagar (Uttarakhand) |
| 71 | J242 | 550466 | HAP-BN-Q1N2 | India | HAPPRC,Srinagar (Uttarakhand) |
| 72 | J252 | 550437 | HAP-DKH-Q2N4 | India | HAPPRC,Srinagar (Uttarakhand) |
| 73 | J253 | 550442 | HAP-DKH-Q3N5 | India | HAPPRC,Srinagar (Uttarakhand) |
| 74 | J254 | 550451 | HAP-KMH-Q1N3 | India | HAPPRC,Srinagar (Uttarakhand) |
| 75 | J263 | 550445 | HAP-DKH-Q4N3 | India | HAPPRC,Srinagar (Uttarakhand) |
| 76 | J264 | 550447 | HAP-GDH-Q1N3 | India | HAPPRC,Srinagar (Uttarakhand) |
| 77 | J265 | 550454 | HAP-SDH-Q1N3 | India | HAPPRC,Srinagar (Uttarakhand) |
| 78 | J278 | 550418 | HAP-NTH-Q3N4 | India | HAPPRC,Srinagar (Uttarakhand) |
| 79 | J279 | 550420 | HAP-NTH-Q4N4 | India | HAPPRC,Srinagar (Uttarakhand) |
| 80 | J280 | 550424 | HAP-NTH-Q5N5 | India | HAPPRC,Srinagar (Uttarakhand) |
| 81 | J291 | 550462 | HAP-SDH-Q4N2 | India | HAPPRC,Srinagar (Uttarakhand) |
| 82 | J292 | 550435 | HAP-DKH-Q2N1 | India | HAPPRC,Srinagar (Uttarakhand) |
| 83 | J293 | 550461 | HAP-SDH-Q4N1 | India | HAPPRC,Srinagar (Uttarakhand) |
| 84 | J326 | 560620 | JC-FRI-451 | India | FRI, Dehradun (Uttarakhand) |
| 85 | J327 | 560627 | JC-FRI-462 | India | FRI, Dehradun (Uttarakhand) |
| 86 | J328 | 560653 | JC-FRI-453 | India | FRI, Dehradun (Uttarakhand) |
| 87 | J353 | 568552 | TJS-25 | India | TIET, Patiala (Punjab) |
| 88 | J354 | 568549 | TJS-01 | India | TIET, Patiala (Punjab) |
| 89 | J355 | 569346 | TJS-23 | India | TIET, Patiala (Punjab) |
| 90 | J356 | 561287 | TJS-04 | India | TIET, Patiala (Punjab) |
| 91 | J357 | 561288 | TJS-05 | India | TIET, Patiala (Punjab) |
| 92 | J358 | 561289 | TJS-06 | India | TIET, Patiala (Punjab) |
| 93 | J359 | 569342 | TJS-07 | India | TIET, Patiala (Punjab) |
| 94 | J360 | 569343 | TJS-10 | India | TIET, Patiala (Punjab) |
| 95 | J361 | 569345 | TJS-20 | India | TIET, Patiala (Punjab) |
| 96 | J363 | 569344 | TJS-12 | India | TIET, Patiala (Punjab) |
| 97 | J364 | 569349 | TJS-32 | India | TIET, Patiala (Punjab) |
| 98 | J376 | 555382 | MSSRF-010 | India | MSSRF, Chennai (Tamil Nadu) |
| 99 | J377 | 555379 | MSSRF-062 | India | MSSRF, Chennai (Tamil Nadu) |
| 100 | J378 | 567184 | MSSRF-206 | India | MSSRF, Chennai (Tamil Nadu) |
| 101 | J381 | NA | LB-01 | India | Labland Biotech, Mysore (Karnataka) |
| 102 | J382 | NA | LB-02 | India | Labland Biotech, Mysore (Karnataka) |
| 103 | J383 | NA | LB-03 | India | Labland Biotech, Mysore (Karnataka) |
| 104 | J384 | NA | LB-04 | India | Labland Biotech, Mysore (Karnataka) |
| 105 | J385 | NA | LB-05 | India | Labland Biotech, Mysore (Karnataka) |
| 106 | J403 | 558209 | DBT-02 | India | PDKV, Akola (Maharashtra) |
| 107 | J404 | 558210 | DBT-03 | India | PDKV, Akola (Maharashtra) |
| 108 | J406 | 558212 | DBT-05 | India | PDKV, Akola (Maharashtra) |
| 109 | J409 | 566528 | DBT-08 | India | PDKV, Akola (Maharashtra) |
| 110 | J411 | 558214 | DBT-09 | India | PDKV, Akola (Maharashtra) |
| 111 | J412 | 558215 | DBT-10 | India | PDKV, Akola (Maharashtra) |
| 112 | J413 | 558216 | DBT-11 | India | PDKV, Akola (Maharashtra) |
| 113 | J436 | 566993 | MSSRF-15 | India | MSSRF, Chennai (Tamil Nadu) |
| 114 | J463 | 567019 | MSSRF-42 | India | MSSRF, Chennai (Tamil Nadu) |
| 115 | J467 | 567023 | MSSRF-46 | India | MSSRF, Chennai (Tamil Nadu) |
| 116 | J516 | 567075 | MSSRF-95 | India | MSSRF, Chennai (Tamil Nadu) |
| 117 | J518 | 567077 | MSSRF-97 | India | MSSRF, Chennai (Tamil Nadu) |
| 118 | J583 | 567140 | MSSRF-162 | India | MSSRF, Chennai (Tamil Nadu) |
| 119 | J608 | 567165 | MSSRF-187 | India | MSSRF, Chennai (Tamil Nadu) |
| 120 | J625 | 567182 | MSSRF-204 | India | MSSRF, Chennai (Tamil Nadu) |
| 121 | J626 | 567183 | MSSRF-205 | India | MSSRF, Chennai (Tamil Nadu) |
| 122 | J638 | 567195 | MSSRF-217 | India | MSSRF, Chennai (Tamil Nadu) |
| 123 | J639 | 567196 | MSSRF-218 | India | MSSRF, Chennai (Tamil Nadu) |
| 124 | J646 | 567203 | MSSRF-225 | India | MSSRF, Chennai (Tamil Nadu) |
| 125 | J651 | 567208 | MSSRF-230 | India | MSSRF, Chennai (Tamil Nadu) |
| 126 | J654 | 567199 | MSSRF-221 | India | MSSRF, Chennai (Tamil Nadu) |
| 127 | J655 | 567169 | MSSRF-191 | India | MSSRF, Chennai (Tamil Nadu) |
| 128 | J656 | 569353 | HP-01 | India | HFRI, Shimla (Himachal Pradesh) |
| 129 | J657 | 561237 | HP-28 | India | HFRI, Shimla (Himachal Pradesh) |
| 130 | J658 | 561224 | HP-04 | India | HFRI, Shimla (Himachal Pradesh) |
| 131 | J659 | 569360 | HP-23 | India | HFRI, Shimla (Himachal Pradesh) |
| 132 | J660 | 561226 | HP-08 | India | HFRI, Shimla (Himachal Pradesh) |
| 133 | J661 | 561229 | HP-11 | India | HFRI, Shimla (Himachal Pradesh) |
| 134 | J662 | 569362 | HP-25 | India | HFRI, Shimla (Himachal Pradesh) |
| 135 | J663 | 561230 | HP-12 | India | HFRI, Shimla (Himachal Pradesh) |
| 136 | J664 | 561225 | HP-05 | India | HFRI, Shimla (Himachal Pradesh) |
| 137 | J665 | 569361 | HP-24 | India | HFRI, Shimla (Himachal Pradesh) |
| 138 | J666 | 569355 | HP-15 | India | HFRI, Shimla (Himachal Pradesh) |
| 139 | J667 | 561235 | HP-21 | India | HFRI, Shimla (Himachal Pradesh) |
| 140 | J668 | 561231 | HP-13 | India | HFRI, Shimla (Himachal Pradesh) |
| 141 | J669 | 561232 | HP-14 | India | HFRI, Shimla (Himachal Pradesh) |
| 142 | J670 | 561223 | HP-03 | India | HFRI, Shimla (Himachal Pradesh) |
| 143 | J719 | NA | LB-06 | India | Labland Biotech, Mysore (Karnataka) |
| 144 | J728 | NA | LB-07 | India | Labland Biotech, Mysore (Karnataka) |
| 145 | Jc006 | NA | RJ-01 | India | TERI, New Delhi |
| 146 | Jc018 | NA | RJ-02 | India | TERI, New Delhi |
| 147 | Jc040 | NA | DL-01 | India | TERI, New Delhi |
| 148 | Jc049 | NA | JK-01 | India | TERI, New Delhi |
| 149 | Jc051 | NA | RJ-03 | India | TERI, New Delhi |
| 150 | Jc063 | NA | OR-01 | India | TERI, New Delhi |
| 151 | Jc068 | NA | OR-02 | India | TERI, New Delhi |
| 152 | Jc100 | NA | MO-13 | Mexico | TERI, New Delhi |
| 153 | Jc205 | NA | AF-01 | Congo | TERI, New Delhi |
| 154 | Jc206 | NA | AF-02 | Congo | TERI, New Delhi |
| 155 | Jc211 | NA | AF-03 | Congo | TERI, New Delhi |
| 156 | Jc214 | NA | AF-04 | Congo | TERI, New Delhi |
| 157 | Jc215 | NA | AF-05 | Congo | TERI, New Delhi |
| 158 | Jc321 | NA | KN-01 | India | TERI, New Delhi |
| 159 | Jc333 | NA | KN-02 | India | TERI, New Delhi |
| 160 | Jc428 | NA | MO-01 | Mexico | TERI, New Delhi |
| 161 | Jc429 | NA | MO-02 | Mexico | TERI, New Delhi |
| 162 | Jc430 | NA | MO-03 | Mexico | TERI, New Delhi |
| 163 | Jc431 | NA | MO-04 | Mexico | TERI, New Delhi |
| 164 | Jc432 | NA | MO-05 | Mexico | TERI, New Delhi |
| 165 | Jc433 | NA | MO-06 | Mexico | TERI, New Delhi |
| 166 | Jc434 | NA | MO-07 | Mexico | TERI, New Delhi |
| 167 | Jc435 | NA | MO-08 | Mexico | TERI, New Delhi |
| 168 | Jc436 | NA | MO-09 | Mexico | TERI, New Delhi |
| 169 | Jc437 | NA | MO-10 | Mexico | TERI, New Delhi |
| 170 | Jc438 | NA | MO-11 | Mexico | TERI, New Delhi |
| 171 | Jc439 | NA | MO-12 | Mexico | TERI, New Delhi |
| 172 | Jc440 | NA | RJ-04 | India | TERI, New Delhi |
| 173 | Jc441 | NA | RJ-05 | India | TERI, New Delhi |
| 174 | Jc442 | NA | RJ-06 | India | TERI, New Delhi |
| 175 | Jc443 | NA | AF-06 | Nigeria | TERI, New Delhi |
| 176 | Jc444 | NA | AF-07 | Nigeria | TERI, New Delhi |
| 177 | Jc445 | NA | AF-08 | Nigeria | TERI, New Delhi |
| 178 | Jc446 | NA | AF-09 | Nigeria | TERI, New Delhi |
| 179 | Jc447 | NA | AF-10 | Nigeria | TERI, New Delhi |
| 180 | Jc448 | NA | AF-11 | Ethiopia | TERI, New Delhi |
| 181 | Jc450 | NA | AF-12 | Ethiopia | TERI, New Delhi |
| 182 | Jc451 | NA | AF-13 | Ethiopia | TERI, New Delhi |
| 183 | Jc452 | NA | AF-14 | Ethiopia | TERI, New Delhi |
| 184 | Jc453 | NA | AF-15 | Ethiopia | TERI, New Delhi |
| 185 | Jc454 | NA | AF-16 | Ethiopia | TERI, New Delhi |
| 186 | Jc455 | NA | AF-17 | Ethiopia | TERI, New Delhi |
| 187 | Jc456 | NA | AF-18 | Ethiopia | TERI, New Delhi |
| 188 | Jc457 | NA | AF-19 | Ethiopia | TERI, New Delhi |
| 189 | Jc458 | NA | AF-20 | Ethiopia | TERI, New Delhi |
| 190 | Jc460 | NA | CH-01 | China | TERI, New Delhi |
| 191 | Jc461 | NA | CH-02 | China | TERI, New Delhi |
| 192 | Jc462 | NA | CH-03 | China | TERI, New Delhi |

**Table S3: Groups of *J. curcas* accessions with 100% genetic similarity**

|  |  |
| --- | --- |
| **Groups** | **Accessions with 100% similarity** |
|  | J403, J404, J409, J411, J412, J413 |
|  | J254, J264, J667 |
|  | J253, J263, J265, J278, J280, J291, J293, J327 |
|  | J292, J326, J328 |
|  | J227, J232, J234, J235, J236 |
|  | J229, J326, J328 |
|  | J665, J666 |
|  | J90, J187 |
|  | J88, J98, J189 |
|  | J197, J199, J376, J377 |
|  | J196, J201 |
|  | J431, J436 |
|  | J463, J467, J576, J578, J583, J608, J638, J646, J654 |
|  | J115, J118, J121, J128, J130, J132, J133, J136, J139, J145, J146, J353, J354, J355, J356, J357, J358, J359, J360, J361, J363, J364, J381, J382, J383, J385 |
|  | J719, J729 |
|  | J198, J202 |
|  | J40, J49, J28, J29, J39, J30, J34 |
|  | J35, J36 |
|  | J70, J78, J82, J100, J103 |
|  | J661, J662, J663, J669 |
|  | Jc444, Jc445 |
|  | Jc06, Jc321 |
|  | Jc205, Jc211, Jc214, Jc215 |
|  | Jc18, Jc49, Jc51, Jc63 |
|  | Jc441, Jc442 |
|  | Jc455, Jc456 |
|  | Jc448, Jc451, Jc453, Jc454, Jc457, Jc458, Jc462 |

**Table S4.** Banding attributes of AFLP markers in *J. curcas* accessions, where PIC-polymorphic

 information content; MI-marker index; RP-resolving power

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Primer combination** | **Total bands** | **Monomorphic bands** | **Polymorphic bands** | **Percentage****polymorphism** | **PIC** | **MI** | **RP** |
| E-AG x M-CTA | 61 | 38 | 23 | 37.70 | 0.08 | 1.81 | 2.08 |
| E-AG x M-CAG | 56 | 34 | 22 | 39.29 | 0.15 | 3.33 | 4.16 |
| E-AG x M-CTG | 63 | 42 | 21 | 33.33 | 0.13 | 2.63 | 3.17 |
| E-AA x M-CTA | 78 | 57 | 21 | 26.92 | 0.16 | 3.32 | 4.55 |
| E-AA x M-CAG | 61 | 39 | 22 | 36.07 | 0.14 | 3.11 | 3.68 |
| **Total** | **319** | **210** | **109** |  |  | **14.20** | **17.64** |
| **Average** | **63.8** | **42** | **21.8** | **34.17** | **0.13** |  |  |