| PMID | Author | SRF SRV | comment |
| :---: | :---: | :---: | :---: |
|  | 26680075 Yanishi | 44 | 48.8 digitized from scatterplot |
|  | 26680075 Yanishi | 45 | 49 digitized from scatterplot |
|  | 26680075 Yanishi | 45.8 | 47.3 digitized from scatterplot |
|  | 26680075 Yanishi | 46.4 | 46.9 digitized from scatterplot |
|  | 26680075 Yanishi | 47.1 | 47.9 digitized from scatterplot |
|  | 26680075 Yanishi | 47.8 | 47.2 digitized from scatterplot |
|  | 26680075 Yanishi | 47.5 | 47.2 digitized from scatterplot |
|  | 26680075 Yanishi | 48.1 | 47.7 digitized from scatterplot |
|  | 26680075 Yanishi | 47.3 | 50.2 digitized from scatterplot |
|  | 26680075 Yanishi | 47.6 | 50.5 digitized from scatterplot |
|  | 26680075 Yanishi | 49.1 | 51.5 digitized from scatterplot |
|  | 26680075 Yanishi | 49.3 | 49.7 digitized from scatterplot |
|  | 26680075 Yanishi | 50.1 | 49.6 digitized from scatterplot |
|  | 26680075 Yanishi | 50 | 50.1 digitized from scatterplot |
|  | 26680075 Yanishi | 50 | 52.4 digitized from scatterplot |
|  | 26680075 Yanishi | 50.7 | 53.7 digitized from scatterplot |
|  | 26680075 Yanishi | 51.2 | 53.2 digitized from scatterplot |
|  | 26680075 Yanishi | 50.6 | 51.8 digitized from scatterplot |
|  | 26680075 Yanishi | 52.1 | 51.8 digitized from scatterplot |
|  | 26680075 Yanishi | 51.1 | 51.9 digitized from scatterplot |
|  | 26680075 Yanishi | 51.5 | 50.2 digitized from scatterplot |
|  | 26680075 Yanishi | 52.2 | 50.1 digitized from scatterplot |
|  | 26680075 Yanishi | 52.9 | 50.5 digitized from scatterplot |
|  | 26680075 Yanishi | 53.1 | 50.5 digitized from scatterplot |
|  | 26680075 Yanishi | 53.2 | 53 digitized from scatterplot |
|  | 26680075 Yanishi | 53.8 | 53.1 digitized from scatterplot |
|  | 26680075 Yanishi | 54.3 | 53 digitized from scatterplot |
|  | 26680075 Yanishi | 54 | 54.2 digitized from scatterplot |
|  | 26680075 Yanishi | 53.8 | 54.8 digitized from scatterplot |
|  | 26680075 Yanishi | 54.8 | 52.9 digitized from scatterplot |
|  | 26680075 Yanishi | 56 | 52.1 digitized from scatterplot |
|  | 26680075 Yanishi | 56.6 | 51.2 digitized from scatterplot |
|  | 26680075 Yanishi | 55.2 | 50.7 digitized from scatterplot |
|  | 26680075 Yanishi | 57 | 53.6 digitized from scatterplot |
|  | 19963330 Kato | 46.9 | 48.5 from table |
|  | 19963330 Kato | 48.7 | 49 from table |
|  | 19963330 Kato | 46.2 | 48 from table |
|  | 19963330 Kato | 51.2 | 54 from table |
|  | 19963330 Kato | 48 | 46.9 from table |
|  | 19963330 Kato | 48.4 | 48.4 from table |
|  | 19963330 Kato | 45.5 | 46.7 from table |
|  | 19963330 Kato | 47.3 | 50.8 from table |
|  | 19963330 Kato | 52.8 | 53.2 from table |
|  | 19963330 Kato | 51.8 | 52.9 from table |
|  | 19963330 Kato | 50.7 | 50.1 from table |
|  | 19963330 Kato | 69.3 | 65.2 from table |
|  | 19963330 Kato | 43.4 | 47.6 from table |
|  | 19963330 Kato | 45.5 | 46.1 from table |
|  | 19963330 Kato | 46.4 | 47.4 from table |


| 19963330 Kato | 51.4 | 48.8 from table |
| :---: | :---: | :---: |
| 19963330 Kato | 52.1 | 49.6 from table |
| 19963330 Kato | 47.2 | 51.7 from table |
| 19963330 Kato | 48.1 | 48.8 from table |
| 19963330 Kato | 51.9 | 51.6 from table |
| 19963330 Kato | 48.2 | 47.8 from table |
| 19963330 Kato | 50.1 | 50.6 from table |
| 19963330 Kato | 47.9 | 49.4 from table |
| 19963330 Kato | 50.9 | 48.3 from table |
| 19963330 Kato | 45.2 | 46.6 from table |
| 19963330 Kato | 49.5 | 49.3 from table |
| 19963330 Kato | 51.5 | 49.3 from table |
| 19963330 Kato | 49.8 | 49.9 from table |
| 15323404 Nilsson | 44 | 46.6 digitized from scatterplot |
| 15323404 Nilsson | 46 | 46 digitized from scatterplot |
| 15323404 Nilsson | 47 | 46.9 digitized from scatterplot |
| 15323404 Nilsson | 47 | 47.7 digitized from scatterplot |
| 15323404 Nilsson | 47 | 48 digitized from scatterplot |
| 15323404 Nilsson | 47 | 48.7 digitized from scatterplot |
| 15323404 Nilsson | 49 | 47.6 digitized from scatterplot |
| 15323404 Nilsson | 49 | 48.2 digitized from scatterplot |
| 15323404 Nilsson | 49 | 49 digitized from scatterplot |
| 15323404 Nilsson | 50 | 47.7 digitized from scatterplot |
| 15323404 Nilsson | 50 | 48.8 digitized from scatterplot |
| 15323404 Nilsson | 50 | 49.2 digitized from scatterplot |
| 15323404 Nilsson | 50 | 49.4 digitized from scatterplot |
| 15323404 Nilsson | 50 | 49.5 digitized from scatterplot |
| 15323404 Nilsson | 50 | 49.6 digitized from scatterplot |
| 15323404 Nilsson | 51 | 49.8 digitized from scatterplot |
| 15323404 Nilsson | 52 | 49.3 digitized from scatterplot |
| 15323404 Nilsson | 51 | 50.8 digitized from scatterplot |
| 15323404 Nilsson | 51 | 50.7 digitized from scatterplot |
| 15323404 Nilsson | 52 | 51.2 digitized from scatterplot |
| 15323404 Nilsson | 51 | 51.8 digitized from scatterplot |
| 15323404 Nilsson | 53 | 51.4 digitized from scatterplot |
| 15323404 Nilsson | 54 | 52.1 digitized from scatterplot |
| 15323404 Nilsson | 53 | 51.9 digitized from scatterplot |
| 15323404 Nilsson | 53 | 52 digitized from scatterplot |
| 15323404 Nilsson | 53 | 52.5 digitized from scatterplot |
| 15323404 Nilsson | 53 | 52.7 digitized from scatterplot |
| 22592618 Soga | 39.9 | 41.5 digitized from scatterplot |
| 22592618 Soga | 43.6 | 38.7 digitized from scatterplot |
| 22592618 Soga | 46.4 | 43.2 digitized from scatterplot |
| 22592618 Soga | 45.8 | 45.8 digitized from scatterplot |
| 22592618 Soga | 45.8 | 46.5 digitized from scatterplot |
| 22592618 Soga | 45 | 46.5 digitized from scatterplot |
| 22592618 Soga | 47.1 | 49.5 digitized from scatterplot |
| 22592618 Soga | 45.9 | 49.9 digitized from scatterplot |
| 22592618 Soga | 45.9 | 48.6 digitized from scatterplot |
| 22592618 Soga | 45.7 | 47.4 digitized from scatterplot |


| 22592618 Soga | 48.6 | 48.6 digitized from scatterplot |
| :---: | :---: | :---: |
| 22592618 Soga | 48.7 | 47.9 digitized from scatterplot |
| 22592618 Soga | 48.8 | 47.1 digitized from scatterplot |
| 22592618 Soga | 49.7 | 47.6 digitized from scatterplot |
| 22592618 Soga | 49.6 | 48.4 digitized from scatterplot |
| 22592618 Soga | 49.2 | 49.3 digitized from scatterplot |
| 22592618 Soga | 50 | 50.6 digitized from scatterplot |
| 22592618 Soga | 50.7 | 51.3 digitized from scatterplot |
| 22592618 Soga | 51 | 52.4 digitized from scatterplot |
| 22592618 Soga | 49.9 | 53.7 digitized from scatterplot |
| 22592618 Soga | 49.7 | 53.3 digitized from scatterplot |
| 22592618 Soga | 50.1 | 55.1 digitized from scatterplot |
| 22592618 Soga | 51 | 55.4 digitized from scatterplot |
| 22592618 Soga | 55 | 57.4 digitized from scatterplot |
| 22592618 Soga | 55.9 | 55.1 digitized from scatterplot |
| 22592618 Soga | 54.6 | 54.4 digitized from scatterplot |
| 22592618 Soga | 54.8 | 52.8 digitized from scatterplot |
| 22592618 Soga | 53.1 | 53.7 digitized from scatterplot |
| 22592618 Soga | 52.9 | 51 digitized from scatterplot |
| 22592618 Soga | 50.9 | 50.2 digitized from scatterplot |
| 22592618 Soga | 51.3 | 48.5 digitized from scatterplot |
| 22592618 Soga | 52.1 | 48.9 digitized from scatterplot |
| 22592618 Soga | 53.3 | 47.9 digitized from scatterplot |
| 22592618 Soga | 51.3 | 46.7 digitized from scatterplot |
| 22592618 Soga | 51.1 | 47.6 digitized from scatterplot |
| 22592618 Soga | 50.7 | 47.1 digitized from scatterplot |
| 22592618 Soga | 55.1 | 50.9 digitized from scatterplot |
| 22592618 Soga | 67 | 69.4 digitized from scatterplot |
| 26286903 Weinberge | 52.8 | 42.1 digitized from scatterplot |
| 26286903 Weinberge | 45.7 | 42.4 digitized from scatterplot |
| 26286903 Weinberge | 43.7 | 44.7 digitized from scatterplot |
| 26286903 Weinberge | 46.2 | 45.4 digitized from scatterplot |
| 26286903 Weinberge | 51.9 | 48.8 digitized from scatterplot |
| 26286903 Weinberge | 47.7 | 46.6 digitized from scatterplot |
| 26286903 Weinberge | 51 | 51.6 digitized from scatterplot |
| 26286903 Weinberge | 51.2 | 55.4 digitized from scatterplot |
| 26286903 Weinberge | 47.7 | 57.7 digitized from scatterplot |
| 26286903 Weinberge | 44.4 | 49.5 digitized from scatterplot |
| 26286903 Weinberge | 45.4 | 47.5 digitized from scatterplot |
| 26286903 Weinberge | 44.7 | 47.2 digitized from scatterplot |
| 26286903 Weinberge | 47.6 | 57.7 digitized from scatterplot |
| 17011152 Hackstein | 41 | 46 from table |
| 17011152 Hackstein | 46 | 47 from table |
| 17011152 Hackstein | 47 | 48 from table |
| 17011152 Hackstein | 47 | 48 from table |
| 17011152 Hackstein | 47 | 48 from table |
| 17011152 Hackstein | 48 | 49 from table |
| 17011152 Hackstein | 48 | 48 from table |
| 17011152 Hackstein | 49 | 48 from table |
| 17011152 Hackstein | 49 | 52 from table |


| 17011152 Hackstein | 50 | 50 from table |
| :---: | :---: | :---: |
| 17011152 Hackstein | 50 | 51 from table |
| 17011152 Hackstein | 50 | 52 from table |
| 17011152 Hackstein | 51 | 51 from table |
| 17011152 Hackstein | 51 | 51 from table |
| 17011152 Hackstein | 52 | 52 from table |
| 17011152 Hackstein | 56 | 54 from table |
| 22578224 Gupta | 100 | 99.4 digitized from scatterplot |
| 22578224 Gupta | 63.9 | 60.9 digitized from scatterplot |
| 22578224 Gupta | 61.9 | 58.3 digitized from scatterplot |
| 22578224 Gupta | 63 | 56.2 digitized from scatterplot |
| 22578224 Gupta | 61.9 | 53.5 digitized from scatterplot |
| 22578224 Gupta | 61 | 57.8 digitized from scatterplot |
| 22578224 Gupta | 58.1 | 58.5 digitized from scatterplot |
| 22578224 Gupta | 58 | 54.2 digitized from scatterplot |
| 22578224 Gupta | 56 | 53.1 digitized from scatterplot |
| 22578224 Gupta | 56 | 50.9 digitized from scatterplot |
| 22578224 Gupta | 55.1 | 51.7 digitized from scatterplot |
| 22578224 Gupta | 50.9 | 51.8 digitized from scatterplot |
| 22578224 Gupta | 50.1 | 54.7 digitized from scatterplot |
| 22578224 Gupta | 49 | 51.1 digitized from scatterplot |
| 22578224 Gupta | 51 | 49.3 digitized from scatterplot |
| 22578224 Gupta | 50.1 | 47.3 digitized from scatterplot |
| 22578224 Gupta | 50.1 | 45.7 digitized from scatterplot |
| 22578224 Gupta | 43.1 | 48.2 digitized from scatterplot |
| 22578224 Gupta | 43 | 45.9 digitized from scatterplot |
| 22578224 Gupta | 44.9 | 43.9 digitized from scatterplot |
| 22578224 Gupta | 41.9 | 42.1 digitized from scatterplot |
| 22578224 Gupta | 43.1 | 42.2 digitized from scatterplot |
| 22578224 Gupta | 43.1 | 41.7 digitized from scatterplot |
| 22578224 Gupta | 43.1 | 39.9 digitized from scatterplot |
| 22578224 Gupta | 38.9 | 44.1 digitized from scatterplot |
| 22578224 Gupta | 38 | 47.5 digitized from scatterplot |
| 22578224 Gupta | 34 | 35.2 digitized from scatterplot |
| 22578224 Gupta | 30 | 30.5 digitized from scatterplot |
| 22578224 Gupta | 27.9 | 28.8 digitized from scatterplot |
| 22578224 Gupta | 28.1 | 27.8 digitized from scatterplot |
| 22578224 Gupta | 26 | 28.7 digitized from scatterplot |
| 22578224 Gupta | 24.1 | 23.1 digitized from scatterplot |
| 22578224 Gupta | 22 | 22 digitized from scatterplot |
| 22578224 Gupta | 22 | 19 digitized from scatterplot |
| 22578224 Gupta | 16 | 35.4 digitized from scatterplot |
| 26356175 Wahba | 51.95 | 58.05 digitized from Bland-Altman plot |
| 26356175 Wahba | 53.95 | 57.85 digitized from Bland-Altman plot |
| 26356175 Wahba | 57.95 | 55.05 digitized from Bland-Altman plot |
| 26356175 Wahba | 58.95 | 55.65 digitized from Bland-Altman plot |
| 26356175 Wahba | 60.2 | 47.8 digitized from Bland-Altman plot |
| 26356175 Wahba | 56.95 | 51.65 digitized from Bland-Altman plot |
| 26356175 Wahba | 57.05 | 52.75 digitized from Bland-Altman plot |
| 26356175 Wahba | 54.95 | 55.45 digitized from Bland-Altman plot |


| 26356175 Wahba | 54 |
| :---: | :---: |
| 26356175 Wahba | 47 |
| 26356175 Wahba | 46.95 |
| 26356175 Wahba | 48.9 |
| 26356175 Wahba | 49.95 |
| 26356175 Wahba | 49.95 |
| 26356175 Wahba | 50.95 |
| 26356175 Wahba | 52 |
| 26356175 Wahba | 52 |
| 26356175 Wahba | 52.95 |
| 26356175 Wahba | 52.95 |
| 26356175 Wahba | 52.95 |
| 26356175 Wahba | 53.95 |
| 26356175 Wahba | 54.95 |
| 26356175 Wahba | 54 |
| 26356175 Wahba | 53.95 |
| 26356175 Wahba | 53 |
| 26356175 Wahba | 51.95 |
| 26356175 Wahba | 51.95 |
| 26356175 Wahba | 50.9 |
| 26356175 Wahba | 50.95 |
| 26356175 Wahba | 51 |
| 26356175 Wahba | 52 |
| 26356175 Wahba | 52.95 |
| 26356175 Wahba | 52.9 |
| 26356175 Wahba | 54 |
| 26356175 Wahba | 54.95 |
| 26356175 Wahba | 54 |
| 26356175 Wahba | 54 |
| 26356175 Wahba | 54 |
| 26356175 Wahba | 54.05 |
| 26356175 Wahba | 55 |
| 26356175 Wahba | 54 |
| 26356175 Wahba | 52.9 |
| 26356175 Wahba | 52 |
| 26356175 Wahba | 51 |
| 26356175 Wahba | 50.95 |
| 26356175 Wahba | 50 |
| 26356175 Wahba | 45.95 |
| 26356175 Wahba | 43 |
| 26356175 Wahba | 36.95 |
| 26356175 Wahba | 43.9 |
| 26356175 Wahba | 40.9 |
| 26356175 Wahba | 41 |
| 26356175 Wahba | 42.9 |
| 26356175 Wahba | 43 |
| 26356175 Wahba | 42.9 |
| 26356175 Wahba | 43.95 |
| 26356175 Wahba | 43.95 |
| 26356175 Wahba | 43.95 |

55.4 digitized from Bland-Altman plot
56.6 digitized from Bland-Altman plot
56.85 digitized from Bland-Altman plot
55.5 digitized from Bland-Altman plot 55.25 digitized from Bland-Altman plot
54.25 digitized from Bland-Altman plot
55.25 digitized from Bland-Altman plot
55.4 digitized from Bland-Altman plot
54.4 digitized from Bland-Altman plot
54.45 digitized from Bland-Altman plot
54.05 digitized from Bland-Altman plot
53.65 digitized from Bland-Altman plot
52.65 digitized from Bland-Altman plot
51.65 digitized from Bland-Altman plot
51.6 digitized from Bland-Altman plot
51.85 digitized from Bland-Altman plot
52.8 digitized from Bland-Altman plot
52.65 digitized from Bland-Altman plot
52.85 digitized from Bland-Altman plot
52.9 digitized from Bland-Altman plot
52.05 digitized from Bland-Altman plot
51.2 digitized from Bland-Altman plot
50.6 digitized from Bland-Altman plot
51.65 digitized from Bland-Altman plot
51.3 digitized from Bland-Altman plot
50.4 digitized from Bland-Altman plot
50.05 digitized from Bland-Altman plot
49.8 digitized from Bland-Altman plot
49.2 digitized from Bland-Altman plot
48.8 digitized from Bland-Altman plot
47.95 digitized from Bland-Altman plot
47.6 digitized from Bland-Altman plot

45 digitized from Bland-Altman plot
45.3 digitized from Bland-Altman plot
44.8 digitized from Bland-Altman plot
44.2 digitized from Bland-Altman plot
42.65 digitized from Bland-Altman plot

39 digitized from Bland-Altman plot
40.25 digitized from Bland-Altman plot
37.2 digitized from Bland-Altman plot
43.85 digitized from Bland-Altman plot
42.1 digitized from Bland-Altman plot
45.7 digitized from Bland-Altman plot
47.4 digitized from Bland-Altman plot
46.5 digitized from Bland-Altman plot
45.8 digitized from Bland-Altman plot
45.5 digitized from Bland-Altman plot
46.45 digitized from Bland-Altman plot
47.05 digitized from Bland-Altman plot
48.05 digitized from Bland-Altman plot

| 26356175 | Wahba | 43.95 |
| :---: | :---: | :---: |
| 26356175 | Wahba | 44.95 |
| 26356175 | Wahba | 40.95 |
| 26356175 | Wahba | 41.9 |
| 26356175 | Wahba | 41.95 |
| 26356175 | Wahba | 42.95 |
| 26356175 | Wahba | 43.95 |
| 26356175 | Wahba | 44.95 |
| 26356175 | Wahba | 44 |
| 26356175 | Wahba | 46 |
| 26356175 | Wahba | 46 |
| 26356175 | Wahba | 46.95 |
| 26356175 | Wahba | 47.9 |
| 26356175 | Wahba | 48.95 |
| 26356175 | Wahba | 49.9 |
| 26356175 | Wahba | 49.95 |
| 26356175 | Wahba | 48.95 |
| 26356175 | Wahba | 48 |
| 26356175 | Wahba | 47.95 |
| 26356175 | Wahba | 47.9 |
| 26356175 | Wahba | 47.95 |
| 26356175 | Wahba | 47.95 |
| 26356175 | Wahba | 51.45 |
| 26356175 | Wahba | 46.85 |
| 26356175 | Wahba | 45.9 |
| 26356175 | Wahba | 46.9 |
| 26356175 | Wahba | 46.9 |
| 26356175 | Wahba | 45.95 |
| 26356175 | Wahba | 46 |
| 26356175 | Wahba | 47.9 |
| 26356175 | Wahba | 48.95 |
| 26356175 | Wahba | 49.05 |
| 26356175 | Wahba | 48.9 |
| 26356175 | Wahba | 50 |
| 26356175 | Wahba | 49.95 |
| 26356175 | Wahba | 49.9 |
| 26356175 | Wahba | 49.9 |
| 26356175 | Wahba | 51 |
| 26356175 | Wahba | 50.95 |
| 26356175 | Wahba | 51.9 |
| 26356175 | Wahba | 52 |
| 26356175 | Wahba | 46.893 |
| 20582545 | Knox 2010 | 61.024 |
| 20582545 | Knox 2010 | 58.03 |
| 20582545 | Knox 2010 | 57.9095 |
| 20582545 | Knox 2010 | 55.966 |
| 20582545 | Knox 2010 | 49.988 |
| 20582545 | Knox 2010 | 46.0235 |
| 20582545 | Knox 2010 | 44.9395 |
| 20582545 | Knox 2010 | 47.9585 |

48.25 digitized from Bland-Altman plot 47.45 digitized from Bland-Altman plot 50.25 digitized from Bland-Altman plot
49.7 digitized from Bland-Altman plot 50.85 digitized from Bland-Altman plot 50.65 digitized from Bland-Altman plot 50.85 digitized from Bland-Altman plot 50.45 digitized from Bland-Altman plot
52.4 digitized from Bland-Altman plot

53 digitized from Bland-Altman plot
51.6 digitized from Bland-Altman plot
51.65 digitized from Bland-Altman plot
52.5 digitized from Bland-Altman plot 52.45 digitized from Bland-Altman plot
51.9 digitized from Bland-Altman plot
51.65 digitized from Bland-Altman plot 51.05 digitized from Bland-Altman plot

51 digitized from Bland-Altman plot 50.85 digitized from Bland-Altman plot
50.1 digitized from Bland-Altman plot 49.85 digitized from Bland-Altman plot 48.65 digitized from Bland-Altman plot 44.35 digitized from Bland-Altman plot 47.75 digitized from Bland-Altman plot
48.1 digitized from Bland-Altman plot
49.5 digitized from Bland-Altman plot
49.1 digitized from Bland-Altman plot 46.05 digitized from Bland-Altman plot 44.2 digitized from Bland-Altman plot 46.3 digitized from Bland-Altman plot 45.25 digitized from Bland-Altman plot 45.15 digitized from Bland-Altman plot 45.9 digitized from Bland-Altman plot 47.2 digitized from Bland-Altman plot 47.25 digitized from Bland-Altman plot 49.5 digitized from Bland-Altman plot 49.7 digitized from Bland-Altman plot 47.6 digitized from Bland-Altman plot 47.45 digitized from Bland-Altman plot 47.9 digitized from Bland-Altman plot 48.6 digitized from Bland-Altman plot 49.307 digitized from Bland-Altman plot 60.976 digitized from Bland-Altman plot
58.37 digitized from Bland-Altman plot 54.2905 digitized from Bland-Altman plot 53.434 digitized from Bland-Altman plot 57.212 digitized from Bland-Altman plot 53.3765 digitized from Bland-Altman plot 49.8605 digitized from Bland-Altman plot 53.2415 digitized from Bland-Altman plot

| 20582545 Knox 2010 | 47.9505 | 52.2495 digitized from Bland-Altman |
| :---: | :---: | :---: |
| 5 Knox 2010 | 49.9395 | 54.8605 digitized from Bland-Altman plot |
| Knox 2010 | 49.923 | 52.877 dig |
| Kn | 48.9775 | 52.4225 |
| 0582545 Knox 2010 | 49.01 | 51.99 digitized from Bland-Altman plot |
| 582545 Knox 2010 | 47.949 | 50.851 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 47.92 | 50 |
| 20582545 Knox 2010 | 46.974 | 50.626 |
| x 2010 | 45.966 | 47.8335 digitiz |
| 10 | 45.9675 | 47 |
| 20582545 Knox 2010 | 45.9 | 46.2055 digitized from Bland-Altman plot |
| Knox 2010 | 47.92 | 48.677 digitized from Bland |
| Knox 2010 | 46.963 | 49 |
| 10 | 46.9535 | 48.8465 digitized from Bla |
| 582545 Knox 2010 | 46.9985 | 49.2015 digitized from Blan |
| 10 | 48.002 | 49.998 di |
| 20582545 Knox 2010 | 47.9275 | 49.8725 digitiz |
| 552545 Knox 2010 | 47.9 | 50.05 digitiz |
| 10 | 48.942 | 50.058 digitized from Bla |
| 20582545 Knox 2010 | 48.961 | 49.6385 digitiz |
| 10 | 53.0195 | 53 |
| 2545 Knox 2010 | 49.9385 | 51.2615 digitized from Blan |
| Knox 2010 | 49.98 | 50.816 digitized from Blan |
| 20582545 Knox 2010 | 49.9 | 50.6385 digitized from Bland-Altman plot |
| Knox 2010 | 50.9535 | 50.6465 digit |
| 10 | 51.99 | 51.608 digitized from Bland |
| x | 52.927 | 52.6725 digitized from Bland |
| 5 Knox 2010 | 48.945 | 45.455 digitiz |
| K | 48.964 | 45.836 digitized from Blan |
| Kn | 50. | 48.17 digitized from Bland |
| K | 50.0005 | 48.3995 digit |
| 20582545 Knox 2010 | 49.9 | 48.668 digitized from Bland |
| Kn | 49.95 | 48.8455 digitize |
| 20582545 Knox 2010 | .98 | 15 digitized from Bland |
| Knox 2010 | 52.0075 | 49.9925 digitiz |
| 20582545 Knox 2010 | 51.9 | 49.854 digitized from Bland |
| Knox 2010 | 52.9625 | 50.6375 digitized from Bland |
| K | 52.9695 | 50.2305 digitized from Bland-A |
| 20582545 Knox 2010 | 53.96 | 51.0395 digitized from Blan |
| Knox 2010 | 54.9225 | 51.2775 digitized from Bland |
| 582545 Knox 2010 | 55.0165 | 50.9835 digitized from Bland-Altman plot |
| 92 Yokoyam | 43.589 | .211 digitized from Bland |
| Yokoyama | 44.092 | 45.308 digitized from Bland-Altman |
| 25891692 Yokoyama | 43.442 | 45.958 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 42.2345 | 45.9655 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 43.3495 | 47.2505 digitized from Bland-Altman |
| 25891692 Yokoyama | 44. | 49.203 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 44.1545 | 51.6455 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 44.6905 | 50.9095 digitized from Bland-Altman |
| yama | 45 | 49.609 digitized from Bland-Altman plot |


| 25891692 Yokoyama | 45.639 | 47.561 digitized from Bland-Altman plot |
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| 25891692 Yokoyama | 45.9075 | 47.2925 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 46.1945 | 47.8055 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 47.587 | 47.813 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 47.251 | 48.749 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 48.2405 | 47.7595 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 48.525 | 47.875 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 48.6835 | 48.3165 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 48.6555 | 48.3445 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 50.357 | 47.643 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 52.753 | 46.647 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 54.342 | 48.858 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 53.7465 | 49.0535 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 51.0035 | 48.9965 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 51.05 | 49.75 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 50.3405 | 49.8595 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 49.3425 | 49.2575 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 45.8995 | 51.1005 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 46.2995 | 51.5005 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 46.6025 | 52.3975 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 48.31 | 55.49 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 51.0875 | 54.1125 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 46.8385 | 51.3615 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 48.3475 | 51.8525 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 48.441 | 50.759 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 49.049 | 50.151 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 49.4345 | 50.5655 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 49.392 | 50.608 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 50.2305 | 50.5695 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 50.1945 | 51.8055 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 50.338 | 52.062 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 51.5555 | 51.2445 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 52.5465 | 53.2535 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 53.5405 | 53.0595 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 53.649 | 52.151 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 52.9915 | 51.4085 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 54.057 | 51.343 digitized from Bland-Altman plot |
| 25719258 Tanriover | 56.8 | 58.1 digitized from scatterplot |
| 25719258 Tanriover | 57 | 56.9 digitized from scatterplot |
| 25719258 Tanriover | 61 | 53.4 digitized from scatterplot |
| 25719258 Tanriover | 61 | 52.7 digitized from scatterplot |
| 25719258 Tanriover | 57.6 | 52.2 digitized from scatterplot |
| 25719258 Tanriover | 55.9 | 53.4 digitized from scatterplot |
| 25719258 Tanriover | 54.5 | 54.2 digitized from scatterplot |
| 25719258 Tanriover | 52.1 | 54.2 digitized from scatterplot |
| 25719258 Tanriover | 53 | 53 digitized from scatterplot |
| 25719258 Tanriover | 54 | 52.8 digitized from scatterplot |
| 25719258 Tanriover | 55 | 53.1 digitized from scatterplot |
| 25719258 Tanriover | 54 | 52.4 digitized from scatterplot |
| 25719258 Tanriover | 53.5 | 52 digitized from scatterplot |


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52.2 digitized from scatterplot
51.7 digitized from scatterplot
51.2 digitized from scatterplot
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51.3 digitized from scatterplot
52.2 digitized from scatterplot
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49.8 digitized from scatterplot
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50 digitized from scatterplot
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48.5 digitized from scatterplot
47.3 digitized from scatterplot
47.1 digitized from scatterplot
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42.8 digitized from scatterplot
36.8 digitized from scatterplot
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42.8 digitized from scatterplot
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| 50.4 | 47.1 digitized from scatterplot |
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| 50.1 | 47.1 digitized from scatterplot |
| 50 | 46.9 digitized from scatterplot |
| 49.2 | 47.2 digitized from scatterplot |
| 48.9 | 47.5 digitized from scatterplot |
| 48.5 | 47 digitized from scatterplot |
| 48.1 | 47.2 digitized from scatterplot |
| 48 | 47.4 digitized from scatterplot |
| 47.8 | 46.8 digitized from scatterplot |
| 46.9 | 47.2 digitized from scatterplot |
| 46.7 | 46.9 digitized from scatterplot |
| 47.1 | 46.8 digitized from scatterplot |
| 47.1 | 46.9 digitized from scatterplot |
| 46 | 47.1 digitized from scatterplot |
| 45.6 | 47.3 digitized from scatterplot |
| 46 | 47.6 digitized from scatterplot |
| 45.6 | 46.2 digitized from scatterplot |
| 46.1 | 46.1 digitized from scatterplot |
| 46.3 | 46 digitized from scatterplot |
| 46.8 | 45.9 digitized from scatterplot |
| 47.3 | 46.2 digitized from scatterplot |
| 47.7 | 46.5 digitized from scatterplot |
| 48.1 | 46.3 digitized from scatterplot |
| 48.3 | 46.2 digitized from scatterplot |
| 48.1 | 46 digitized from scatterplot |
| 47.7 | 45.8 digitized from scatterplot |
| 47.4 | 45.8 digitized from scatterplot |
| 53.956 | 51.244 digitized from Bland-Altman plot |
| 52.955 | 51.245 digitized from Bland-Altman plot |
| 53.0175 | 50.5825 digitized from Bland-Altman plot |
| 52.9755 | 47.2245 digitized from Bland-Altman plot |
| 52.03 | 46.97 digitized from Bland-Altman plot |
| 49.0515 | 47.5485 digitized from Bland-Altman plot |
| 46.985 | 46.415 digitized from Bland-Altman plot |
| 43.9845 | 48.2155 digitized from Bland-Altman plot |
| 44.9915 | 48.8085 digitized from Bland-Altman plot |
| 49.9885 | 49.2115 digitized from Bland-Altman plot |
| 50.965 | 49.635 digitized from Bland-Altman plot |
| 50.933 | 50.467 digitized from Bland-Altman plot |
| 41.9 | 52.3 digitized from Bland-Altman plot |
| 38.95 | 49.05 digitized from Bland-Altman plot |
| 40 | 48 digitized from Bland-Altman plot |
| 42.05 | 48.15 digitized from Bland-Altman plot |
| 41 | 45 digitized from Bland-Altman plot |
| 40.15 | 40.65 digitized from Bland-Altman plot |
| 44 | 48.2 digitized from Bland-Altman plot |
| 43 | 47.8 digitized from Bland-Altman plot |
| 43 | 47.2 digitized from Bland-Altman plot |
| 42.9 | 47.5 digitized from Bland-Altman plot |
| 43.45 | 46.95 digitized from Bland-Altman plot |


| 24654729 Diez | 43.95 |
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| 24654729 Diez | 44.05 |
| 24654729 Diez | 44.05 |
| 24654729 Diez | 44 |
| 24654729 Diez | 45.95 |
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| 24654729 Diez | 45.6 |
| 24654729 Diez | 45 |
| 24654729 Diez | 44.95 |
| 24654729 Diez | 48.05 |
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| 24654729 Diez | 51 |
| 24654729 Diez | 52 |
| 24654729 Diez | 50 |
| 24654729 Diez | 50.05 |
| 24654729 Diez | 46.05 |
| 24654729 Diez | 47 |
| 24654729 Diez | 46.05 |
| 24654729 Diez | 45.95 |
| 24654729 Diez | 47 |
| 24654729 Diez | 49 |
| 24654729 Diez | 49.95 |
| 24654729 Diez | 49.05 |
| 24654729 Diez | 48 |
| 24654729 Diez | 47 |
| 24654729 Diez | 47.6 |
| 24654729 Diez | 47.35 |
| 24654729 Diez | 48 |
| 24654729 Diez | 48.45 |
| 24654729 Diez | 49 |
| 24654729 Diez | 50.05 |
| 24654729 Diez | 50 |
| 24654729 Diez | 49.95 |
| 24654729 Diez | 49.95 |
| 24654729 Diez | 51 |
| 24654729 Diez | 51.95 |
| 24654729 Diez | 55.95 |
| 24654729 Diez | 59 |
| 24654729 Diez | 56.6 |
| 24654729 Diez | 54 |
| 24654729 Diez | 54 |
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| 24654729 Diez | 52 |
| 27396944 Barbas | 41.7 |

46.45 digitized from Bland-Altman plot 45.95 digitized from Bland-Altman plot 45.75 digitized from Bland-Altman plot 44 digitized from Bland-Altman plot 42.65 digitized from Bland-Altman plot 44 digitized from Bland-Altman plot 45 digitized from Bland-Altman plot 47 digitized from Bland-Altman plot 47.05 digitized from Bland-Altman plot 54.15 digitized from Bland-Altman plot

56 digitized from Bland-Altman plot 56.2 digitized from Bland-Altman plot 54.8 digitized from Bland-Altman plot 53.2 digitized from Bland-Altman plot 53.55 digitized from Bland-Altman plot 48.55 digitized from Bland-Altman plot
48.2 digitized from Bland-Altman plot 47.75 digitized from Bland-Altman plot 47.25 digitized from Bland-Altman plot

45 digitized from Bland-Altman plot 43.6 digitized from Bland-Altman plot 44.85 digitized from Bland-Altman plot 46.15 digitized from Bland-Altman plot 46.2 digitized from Bland-Altman plot 46.2 digitized from Bland-Altman plot

47 digitized from Bland-Altman plot 47.25 digitized from Bland-Altman plot 47.8 digitized from Bland-Altman plot 48.35 digitized from Bland-Altman plot 48.8 digitized from Bland-Altman plot 49.15 digitized from Bland-Altman plot 48.8 digitized from Bland-Altman plot 48.05 digitized from Bland-Altman plot 47.65 digitized from Bland-Altman plot 46.2 digitized from Bland-Altman plot 48.65 digitized from Bland-Altman plot 48.65 digitized from Bland-Altman plot 57.6 digitized from Bland-Altman plot 54.4 digitized from Bland-Altman plot

50 digitized from Bland-Altman plot
52.6 digitized from Bland-Altman plot 52.95 digitized from Bland-Altman plot 53.85 digitized from Bland-Altman plot 52.65 digitized from Bland-Altman plot 52.45 digitized from Bland-Altman plot 51.65 digitized from Bland-Altman plot 50.25 digitized from Bland-Altman plot 50.85 digitized from Bland-Altman plot
50.6 digitized from Bland-Altman plot 45.6 digitized from scatterplot

| 27396944 Barbas | 43.5 | 52.1 digitized from scatterplot |
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| 27396944 Barbas | 44.9 | 52.4 digitized from scatterplot |
| 27396944 Barbas | 45 | 50.6 digitized from scatterplot |
| 27396944 Barbas | 44.1 | 47.7 digitized from scatterplot |
| 27396944 Barbas | 44.3 | 47.1 digitized from scatterplot |
| 27396944 Barbas | 44.7 | 46.6 digitized from scatterplot |
| 27396944 Barbas | 45.2 | 46.2 digitized from scatterplot |
| 27396944 Barbas | 45.3 | 44.4 digitized from scatterplot |
| 27396944 Barbas | 45.5 | 45.7 digitized from scatterplot |
| 27396944 Barbas | 45.7 | 46 digitized from scatterplot |
| 27396944 Barbas | 45.6 | 48 digitized from scatterplot |
| 27396944 Barbas | 45.3 | 49 digitized from scatterplot |
| 27396944 Barbas | 45.7 | 49.4 digitized from scatterplot |
| 27396944 Barbas | 46.2 | 51.2 digitized from scatterplot |
| 27396944 Barbas | 46.3 | 50.3 digitized from scatterplot |
| 27396944 Barbas | 46 | 50.7 digitized from scatterplot |
| 27396944 Barbas | 46.1 | 47.9 digitized from scatterplot |
| 27396944 Barbas | 46.5 | 47.9 digitized from scatterplot |
| 27396944 Barbas | 47 | 47.2 digitized from scatterplot |
| 27396944 Barbas | 47 | 48.8 digitized from scatterplot |
| 27396944 Barbas | 46.8 | 49.4 digitized from scatterplot |
| 27396944 Barbas | 47 | 49.3 digitized from scatterplot |
| 27396944 Barbas | 47.2 | 49.6 digitized from scatterplot |
| 27396944 Barbas | 47.5 | 51.3 digitized from scatterplot |
| 27396944 Barbas | 47.3 | 50.9 digitized from scatterplot |
| 27396944 Barbas | 47.4 | 50.5 digitized from scatterplot |
| 27396944 Barbas | 47.2 | 50.7 digitized from scatterplot |
| 27396944 Barbas | 49.7 | 55.3 digitized from scatterplot |
| 27396944 Barbas | 49 | 52.4 digitized from scatterplot |
| 27396944 Barbas | 48.7 | 50.9 digitized from scatterplot |
| 27396944 Barbas | 48.5 | 50.6 digitized from scatterplot |
| 27396944 Barbas | 48.3 | 50.6 digitized from scatterplot |
| 27396944 Barbas | 48.3 | 49.2 digitized from scatterplot |
| 27396944 Barbas | 48.4 | 48.6 digitized from scatterplot |
| 27396944 Barbas | 48.3 | 48.6 digitized from scatterplot |
| 27396944 Barbas | 48.3 | 46.9 digitized from scatterplot |
| 27396944 Barbas | 48.4 | 46.9 digitized from scatterplot |
| 27396944 Barbas | 49.1 | 46.3 digitized from scatterplot |
| 27396944 Barbas | 49.6 | 46.7 digitized from scatterplot |
| 27396944 Barbas | 49.5 | 49.2 digitized from scatterplot |
| 27396944 Barbas | 58 | 52.3 digitized from scatterplot |
| 27396944 Barbas | 56.7 | 51.7 digitized from scatterplot |
| 27396944 Barbas | 56.2 | 50.3 digitized from scatterplot |
| 27396944 Barbas | 55.3 | 52.9 digitized from scatterplot |
| 27396944 Barbas | 54.4 | 54.7 digitized from scatterplot |
| 27396944 Barbas | 54.3 | 55.6 digitized from scatterplot |
| 27396944 Barbas | 54.2 | 53 digitized from scatterplot |
| 27396944 Barbas | 52.7 | 53.6 digitized from scatterplot |
| 27396944 Barbas | 52.4 | 53.6 digitized from scatterplot |
| 27396944 Barbas | 52.1 | 53.2 digitized from scatterplot |


| 27396944 Barbas | 51.7 |
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| 27396944 Barbas | 52 |
| 27396944 Barbas | 51.5 |
| 27396944 Barbas | 50.8 |
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| 27396944 Barbas | 50.6 |
| 27396944 Barbas | 50.1 |
| 27396944 Barbas | 49.6 |
| 27396944 Barbas | 49.3 |
| 27396944 Barbas | 52 |
| 27396944 Barbas | 52.7 |
| 27396944 Barbas | 53.1 |
| 27396944 Barbas | 53.4 |
| 27396944 Barbas | 53.7 |
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| 27396944 Barbas | 52.4 |
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| 27396944 Barbas | 50.6 |
| 18941100 Summerlin | 39.1 |
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| 18941100 Summerlin | 45.25 |
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| 18941100 Summerlin | 48.05 |
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| 18941100 Summerlin | 46.85 |
| 18941100 Summerlin | 47.2 |
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| 18941100 Summerlin | 47.2 |
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| 18941100 Summerlin | 46.9 |
| 18941100 Summerlin | 45.8 |
| 18941100 Summerlin | 46.4 |
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| 18941100 Summerlin | 48.05 |
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| 18941100 Summerlin | 48.6 |
| 18941100 Summerlin | 48.85 |
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| 18941100 Summerlin | 49.05 |
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| 18941100 Summerlin | 48.9 |
| 18941100 Summerlin | 48.85 |
| 18941100 Summerlin | 50.75 |
| 18941100 Summerlin | 49.65 |
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| 18941100 Summerlin | 51.35 |
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| 18941100 Summerlin | 53.45 |
| 18941100 Summerlin | 53.3 |
| 18941100 Summerlin | 52.55 |
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| 18941100 Summerlin | 52.55 |
| 18941100 Summerlin | 52.15 |
| 18941100 Summerlin | 51.75 |
| 18941100 Summerlin | 53.35 |
| 18941100 Summerlin | 56.35 |
| 18941100 Summerlin | 55.15 |
| 18941100 Summerlin | 55.85 |
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| 18941100 Summerlin | 54.4 |
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| 18941100 Summerlin | 52.45 |
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| 18941100 Summerlin | 48.55 |
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| 18941100 Summerlin | 48.15 |
| 18941100 Summerlin | 47.9 |
| 18941100 Summerlin | 47.3 |
| 18941100 Summerlin | 46.9 |
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| 18941100 Summerlin | 50.45 |
| 18941100 Summerlin | 48.55 |
| 18941100 Summerlin | 48.7 |
| 18941100 Summerlin | 49.35 |
| 18941100 Summerlin | 49.9 |
| 18941100 Summerlin | 50.1 |
| 18941100 Summerlin | 53.1 |
| 18941100 Summerlin | 52.9 |
| 18941100 Summerlin | 53.3 |
| 18941100 Summerlin | 53.2 |

49.95 digitized from Bland-Altman plot 50.9 digitized from Bland-Altman plot 50.95 digitized from Bland-Altman plot 51.05 digitized from Bland-Altman plot 50.95 digitized from Bland-Altman plot 48.1 digitized from Bland-Altman plot 48.05 digitized from Bland-Altman plot
48.1 digitized from Bland-Altman plot 48.2 digitized from Bland-Altman plot 49.15 digitized from Bland-Altman plot 50.1 digitized from Bland-Altman plot 49.05 digitized from Bland-Altman plot 49.05 digitized from Bland-Altman plot 50.05 digitized from Bland-Altman plot 50.05 digitized from Bland-Altman plot 50.05 digitized from Bland-Altman plot 51.05 digitized from Bland-Altman plot 52.05 digitized from Bland-Altman plot 53.05 digitized from Bland-Altman plot 54.95 digitized from Bland-Altman plot 54.95 digitized from Bland-Altman plot

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