

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	55.4 digitized from Bland-Altman plot
26356175	Wahba	47	56.6 digitized from Bland-Altman plot
26356175	Wahba	46.95	56.85 digitized from Bland-Altman plot
26356175	Wahba	48.9	55.5 digitized from Bland-Altman plot
26356175	Wahba	49.95	55.25 digitized from Bland-Altman plot
26356175	Wahba	49.95	54.25 digitized from Bland-Altman plot
26356175	Wahba	50.95	55.25 digitized from Bland-Altman plot
26356175	Wahba	52	55.4 digitized from Bland-Altman plot
26356175	Wahba	52	54.4 digitized from Bland-Altman plot
26356175	Wahba	52.95	54.45 digitized from Bland-Altman plot
26356175	Wahba	52.95	54.05 digitized from Bland-Altman plot
26356175	Wahba	52.95	53.65 digitized from Bland-Altman plot
26356175	Wahba	53.95	52.65 digitized from Bland-Altman plot
26356175	Wahba	54.95	51.65 digitized from Bland-Altman plot
26356175	Wahba	54	51.6 digitized from Bland-Altman plot
26356175	Wahba	53.95	51.85 digitized from Bland-Altman plot
26356175	Wahba	53	52.8 digitized from Bland-Altman plot
26356175	Wahba	51.95	52.65 digitized from Bland-Altman plot
26356175	Wahba	51.95	52.85 digitized from Bland-Altman plot
26356175	Wahba	50.9	52.9 digitized from Bland-Altman plot
26356175	Wahba	50.95	52.05 digitized from Bland-Altman plot
26356175	Wahba	51	51.2 digitized from Bland-Altman plot
26356175	Wahba	52	50.6 digitized from Bland-Altman plot
26356175	Wahba	52.95	51.65 digitized from Bland-Altman plot
26356175	Wahba	52.9	51.3 digitized from Bland-Altman plot
26356175	Wahba	54	50.4 digitized from Bland-Altman plot
26356175	Wahba	54.95	50.05 digitized from Bland-Altman plot
26356175	Wahba	54	49.8 digitized from Bland-Altman plot
26356175	Wahba	54	49.2 digitized from Bland-Altman plot
26356175	Wahba	54	48.8 digitized from Bland-Altman plot
26356175	Wahba	54.05	47.95 digitized from Bland-Altman plot
26356175	Wahba	55	47.6 digitized from Bland-Altman plot
26356175	Wahba	54	45 digitized from Bland-Altman plot
26356175	Wahba	52.9	45.3 digitized from Bland-Altman plot
26356175	Wahba	52	44.8 digitized from Bland-Altman plot
26356175	Wahba	51	44.2 digitized from Bland-Altman plot
26356175	Wahba	50.95	42.65 digitized from Bland-Altman plot
26356175	Wahba	50	39 digitized from Bland-Altman plot
26356175	Wahba	45.95	40.25 digitized from Bland-Altman plot
26356175	Wahba	43	37.2 digitized from Bland-Altman plot
26356175	Wahba	36.95	43.85 digitized from Bland-Altman plot
26356175	Wahba	43.9	42.1 digitized from Bland-Altman plot
26356175	Wahba	40.9	45.7 digitized from Bland-Altman plot
26356175	Wahba	41	47.4 digitized from Bland-Altman plot
26356175	Wahba	42.9	46.5 digitized from Bland-Altman plot
26356175	Wahba	43	45.8 digitized from Bland-Altman plot
26356175	Wahba	42.9	45.5 digitized from Bland-Altman plot
26356175	Wahba	43.95	46.45 digitized from Bland-Altman plot
26356175	Wahba	43.95	47.05 digitized from Bland-Altman plot
26356175	Wahba	43.95	48.05 digitized from Bland-Altman plot

26356175 Wahba	43.95	48.25 digitized from Bland-Altman plot
26356175 Wahba	44.95	47.45 digitized from Bland-Altman plot
26356175 Wahba	40.95	50.25 digitized from Bland-Altman plot
26356175 Wahba	41.9	49.7 digitized from Bland-Altman plot
26356175 Wahba	41.95	50.85 digitized from Bland-Altman plot
26356175 Wahba	42.95	50.65 digitized from Bland-Altman plot
26356175 Wahba	43.95	50.85 digitized from Bland-Altman plot
26356175 Wahba	44.95	50.45 digitized from Bland-Altman plot
26356175 Wahba	44	52.4 digitized from Bland-Altman plot
26356175 Wahba	46	53 digitized from Bland-Altman plot
26356175 Wahba	46	51.6 digitized from Bland-Altman plot
26356175 Wahba	46.95	51.65 digitized from Bland-Altman plot
26356175 Wahba	47.9	52.5 digitized from Bland-Altman plot
26356175 Wahba	48.95	52.45 digitized from Bland-Altman plot
26356175 Wahba	49.9	51.9 digitized from Bland-Altman plot
26356175 Wahba	49.95	51.65 digitized from Bland-Altman plot
26356175 Wahba	48.95	51.05 digitized from Bland-Altman plot
26356175 Wahba	48	51 digitized from Bland-Altman plot
26356175 Wahba	47.95	50.85 digitized from Bland-Altman plot
26356175 Wahba	47.9	50.1 digitized from Bland-Altman plot
26356175 Wahba	47.95	49.85 digitized from Bland-Altman plot
26356175 Wahba	47.95	48.65 digitized from Bland-Altman plot
26356175 Wahba	51.45	44.35 digitized from Bland-Altman plot
26356175 Wahba	46.85	47.75 digitized from Bland-Altman plot
26356175 Wahba	45.9	48.1 digitized from Bland-Altman plot
26356175 Wahba	46.9	49.5 digitized from Bland-Altman plot
26356175 Wahba	46.9	49.1 digitized from Bland-Altman plot
26356175 Wahba	45.95	46.05 digitized from Bland-Altman plot
26356175 Wahba	46	44.2 digitized from Bland-Altman plot
26356175 Wahba	47.9	46.3 digitized from Bland-Altman plot
26356175 Wahba	48.95	45.25 digitized from Bland-Altman plot
26356175 Wahba	49.05	45.15 digitized from Bland-Altman plot
26356175 Wahba	48.9	45.9 digitized from Bland-Altman plot
26356175 Wahba	50	47.2 digitized from Bland-Altman plot
26356175 Wahba	49.95	47.25 digitized from Bland-Altman plot
26356175 Wahba	49.9	49.5 digitized from Bland-Altman plot
26356175 Wahba	49.9	49.7 digitized from Bland-Altman plot
26356175 Wahba	51	47.6 digitized from Bland-Altman plot
26356175 Wahba	50.95	47.45 digitized from Bland-Altman plot
26356175 Wahba	51.9	47.9 digitized from Bland-Altman plot
26356175 Wahba	52	48.6 digitized from Bland-Altman plot
26356175 Wahba	46.893	49.307 digitized from Bland-Altman plot
20582545 Knox 2010	61.024	60.976 digitized from Bland-Altman plot
20582545 Knox 2010	58.03	58.37 digitized from Bland-Altman plot
20582545 Knox 2010	57.9095	54.2905 digitized from Bland-Altman plot
20582545 Knox 2010	55.966	53.434 digitized from Bland-Altman plot
20582545 Knox 2010	49.988	57.212 digitized from Bland-Altman plot
20582545 Knox 2010	46.0235	53.3765 digitized from Bland-Altman plot
20582545 Knox 2010	44.9395	49.8605 digitized from Bland-Altman plot
20582545 Knox 2010	47.9585	53.2415 digitized from Bland-Altman plot

20582545	Knox 2010	47.9505	52.2495	digitized from Bland-Altman plot
20582545	Knox 2010	49.9395	54.8605	digitized from Bland-Altman plot
20582545	Knox 2010	49.923	52.877	digitized from Bland-Altman plot
20582545	Knox 2010	48.9775	52.4225	digitized from Bland-Altman plot
20582545	Knox 2010	49.01	51.99	digitized from Bland-Altman plot
20582545	Knox 2010	47.949	50.851	digitized from Bland-Altman plot
20582545	Knox 2010	47.9265	50.6735	digitized from Bland-Altman plot
20582545	Knox 2010	46.974	50.626	digitized from Bland-Altman plot
20582545	Knox 2010	45.9665	47.8335	digitized from Bland-Altman plot
20582545	Knox 2010	45.9675	47.0325	digitized from Bland-Altman plot
20582545	Knox 2010	45.9945	46.2055	digitized from Bland-Altman plot
20582545	Knox 2010	47.923	48.677	digitized from Bland-Altman plot
20582545	Knox 2010	46.963	49.037	digitized from Bland-Altman plot
20582545	Knox 2010	46.9535	48.8465	digitized from Bland-Altman plot
20582545	Knox 2010	46.9985	49.2015	digitized from Bland-Altman plot
20582545	Knox 2010	48.002	49.998	digitized from Bland-Altman plot
20582545	Knox 2010	47.9275	49.8725	digitized from Bland-Altman plot
20582545	Knox 2010	47.95	50.05	digitized from Bland-Altman plot
20582545	Knox 2010	48.942	50.058	digitized from Bland-Altman plot
20582545	Knox 2010	48.9615	49.6385	digitized from Bland-Altman plot
20582545	Knox 2010	53.0195	53.9805	digitized from Bland-Altman plot
20582545	Knox 2010	49.9385	51.2615	digitized from Bland-Altman plot
20582545	Knox 2010	49.984	50.816	digitized from Bland-Altman plot
20582545	Knox 2010	49.9615	50.6385	digitized from Bland-Altman plot
20582545	Knox 2010	50.9535	50.6465	digitized from Bland-Altman plot
20582545	Knox 2010	51.992	51.608	digitized from Bland-Altman plot
20582545	Knox 2010	52.9275	52.6725	digitized from Bland-Altman plot
20582545	Knox 2010	48.945	45.455	digitized from Bland-Altman plot
20582545	Knox 2010	48.964	45.836	digitized from Bland-Altman plot
20582545	Knox 2010	50.03	48.17	digitized from Bland-Altman plot
20582545	Knox 2010	50.0005	48.3995	digitized from Bland-Altman plot
20582545	Knox 2010	49.932	48.668	digitized from Bland-Altman plot
20582545	Knox 2010	49.9545	48.8455	digitized from Bland-Altman plot
20582545	Knox 2010	50.985	48.815	digitized from Bland-Altman plot
20582545	Knox 2010	52.0075	49.9925	digitized from Bland-Altman plot
20582545	Knox 2010	51.946	49.854	digitized from Bland-Altman plot
20582545	Knox 2010	52.9625	50.6375	digitized from Bland-Altman plot
20582545	Knox 2010	52.9695	50.2305	digitized from Bland-Altman plot
20582545	Knox 2010	53.9605	51.0395	digitized from Bland-Altman plot
20582545	Knox 2010	54.9225	51.2775	digitized from Bland-Altman plot
20582545	Knox 2010	55.0165	50.9835	digitized from Bland-Altman plot
25891692	Yokoyama	43.589	44.211	digitized from Bland-Altman plot
25891692	Yokoyama	44.092	45.308	digitized from Bland-Altman plot
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 plot
25891692	Yokoyama	44.397	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 plot
25891692	Yokoyama	45.991	49.609	digitized from Bland-Altman plot

25891692 Yokoyama	45.639	47.561 digitized from Bland-Altman plot
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

25719258 Tanriover	52.8	52.2 digitized from scatterplot
25719258 Tanriover	53	51.7 digitized from scatterplot
25719258 Tanriover	53.9	51.2 digitized from scatterplot
25719258 Tanriover	52.3	51.3 digitized from scatterplot
25719258 Tanriover	52.5	51.3 digitized from scatterplot
25719258 Tanriover	51.1	52.2 digitized from scatterplot
25719258 Tanriover	54	49.6 digitized from scatterplot
25719258 Tanriover	54.9	49.5 digitized from scatterplot
25719258 Tanriover	53.3	49.8 digitized from scatterplot
25719258 Tanriover	48.1	50.5 digitized from scatterplot
25719258 Tanriover	50.9	50 digitized from scatterplot
25719258 Tanriover	51.1	50 digitized from scatterplot
25719258 Tanriover	51.9	48.5 digitized from scatterplot
25719258 Tanriover	53.2	47.3 digitized from scatterplot
25719258 Tanriover	52.1	47.1 digitized from scatterplot
25719258 Tanriover	51.8	42.8 digitized from scatterplot
25719258 Tanriover	50.1	42.8 digitized from scatterplot
25719258 Tanriover	36.1	36.8 digitized from scatterplot
25719258 Tanriover	40.7	40.8 digitized from scatterplot
25719258 Tanriover	40.5	41.8 digitized from scatterplot
25719258 Tanriover	43.8	42.8 digitized from scatterplot
25719258 Tanriover	43.1	43.4 digitized from scatterplot
25719258 Tanriover	43.8	44.6 digitized from scatterplot
25719258 Tanriover	44.7	45.6 digitized from scatterplot
25719258 Tanriover	43.1	46 digitized from scatterplot
25719258 Tanriover	40	47.8 digitized from scatterplot
25719258 Tanriover	45.1	50 digitized from scatterplot
25719258 Tanriover	46	49.4 digitized from scatterplot
25719258 Tanriover	48.5	48.5 digitized from scatterplot
25719258 Tanriover	48.8	48 digitized from scatterplot
25719258 Tanriover	49.8	47.9 digitized from scatterplot
25719258 Tanriover	50.2	48 digitized from scatterplot
25719258 Tanriover	51.1	47.5 digitized from scatterplot
25719258 Tanriover	50.4	47.5 digitized from scatterplot
25719258 Tanriover	51.1	46.9 digitized from scatterplot
25719258 Tanriover	51	46.7 digitized from scatterplot
25719258 Tanriover	51.3	46 digitized from scatterplot
25719258 Tanriover	47.5	44.3 digitized from scatterplot
25719258 Tanriover	47.4	44.7 digitized from scatterplot
25719258 Tanriover	46	44.4 digitized from scatterplot
25719258 Tanriover	46.3	45.4 digitized from scatterplot
25719258 Tanriover	47.1	45.4 digitized from scatterplot
25719258 Tanriover	48.1	45.3 digitized from scatterplot
25719258 Tanriover	48.1	45.6 digitized from scatterplot
25719258 Tanriover	49	45.8 digitized from scatterplot
25719258 Tanriover	49	45.9 digitized from scatterplot
25719258 Tanriover	49.7	46.4 digitized from scatterplot
25719258 Tanriover	50.1	46.7 digitized from scatterplot
25719258 Tanriover	49.4	46.8 digitized from scatterplot
25719258 Tanriover	49.7	47 digitized from scatterplot

25719258 Tanriover	50.4	47.1 digitized from scatterplot
25719258 Tanriover	50.1	47.1 digitized from scatterplot
25719258 Tanriover	50	46.9 digitized from scatterplot
25719258 Tanriover	49.2	47.2 digitized from scatterplot
25719258 Tanriover	48.9	47.5 digitized from scatterplot
25719258 Tanriover	48.5	47 digitized from scatterplot
25719258 Tanriover	48.1	47.2 digitized from scatterplot
25719258 Tanriover	48	47.4 digitized from scatterplot
25719258 Tanriover	47.8	46.8 digitized from scatterplot
25719258 Tanriover	46.9	47.2 digitized from scatterplot
25719258 Tanriover	46.7	46.9 digitized from scatterplot
25719258 Tanriover	47.1	46.8 digitized from scatterplot
25719258 Tanriover	47.1	46.9 digitized from scatterplot
25719258 Tanriover	46	47.1 digitized from scatterplot
25719258 Tanriover	45.6	47.3 digitized from scatterplot
25719258 Tanriover	46	47.6 digitized from scatterplot
25719258 Tanriover	45.6	46.2 digitized from scatterplot
25719258 Tanriover	46.1	46.1 digitized from scatterplot
25719258 Tanriover	46.3	46 digitized from scatterplot
25719258 Tanriover	46.8	45.9 digitized from scatterplot
25719258 Tanriover	47.3	46.2 digitized from scatterplot
25719258 Tanriover	47.7	46.5 digitized from scatterplot
25719258 Tanriover	48.1	46.3 digitized from scatterplot
25719258 Tanriover	48.3	46.2 digitized from scatterplot
25719258 Tanriover	48.1	46 digitized from scatterplot
25719258 Tanriover	47.7	45.8 digitized from scatterplot
25719258 Tanriover	47.4	45.8 digitized from scatterplot
24014687 Patankar	53.956	51.244 digitized from Bland-Altman plot
24014687 Patankar	52.955	51.245 digitized from Bland-Altman plot
24014687 Patankar	53.0175	50.5825 digitized from Bland-Altman plot
24014687 Patankar	52.9755	47.2245 digitized from Bland-Altman plot
24014687 Patankar	52.03	46.97 digitized from Bland-Altman plot
24014687 Patankar	49.0515	47.5485 digitized from Bland-Altman plot
24014687 Patankar	46.985	46.415 digitized from Bland-Altman plot
24014687 Patankar	43.9845	48.2155 digitized from Bland-Altman plot
24014687 Patankar	44.9915	48.8085 digitized from Bland-Altman plot
24014687 Patankar	49.9885	49.2115 digitized from Bland-Altman plot
24014687 Patankar	50.965	49.635 digitized from Bland-Altman plot
24014687 Patankar	50.933	50.467 digitized from Bland-Altman plot
24654729 Diez	41.9	52.3 digitized from Bland-Altman plot
24654729 Diez	38.95	49.05 digitized from Bland-Altman plot
24654729 Diez	40	48 digitized from Bland-Altman plot
24654729 Diez	42.05	48.15 digitized from Bland-Altman plot
24654729 Diez	41	45 digitized from Bland-Altman plot
24654729 Diez	40.15	40.65 digitized from Bland-Altman plot
24654729 Diez	44	48.2 digitized from Bland-Altman plot
24654729 Diez	43	47.8 digitized from Bland-Altman plot
24654729 Diez	43	47.2 digitized from Bland-Altman plot
24654729 Diez	42.9	47.5 digitized from Bland-Altman plot
24654729 Diez	43.45	46.95 digitized from Bland-Altman plot

24654729 Diez	43.95	46.45 digitized from Bland-Altman plot
24654729 Diez	44.05	45.95 digitized from Bland-Altman plot
24654729 Diez	44.05	45.75 digitized from Bland-Altman plot
24654729 Diez	44	44 digitized from Bland-Altman plot
24654729 Diez	45.95	42.65 digitized from Bland-Altman plot
24654729 Diez	46	44 digitized from Bland-Altman plot
24654729 Diez	45.6	45 digitized from Bland-Altman plot
24654729 Diez	45	47 digitized from Bland-Altman plot
24654729 Diez	44.95	47.05 digitized from Bland-Altman plot
24654729 Diez	48.05	54.15 digitized from Bland-Altman plot
24654729 Diez	51	56 digitized from Bland-Altman plot
24654729 Diez	51	56.2 digitized from Bland-Altman plot
24654729 Diez	52	54.8 digitized from Bland-Altman plot
24654729 Diez	50	53.2 digitized from Bland-Altman plot
24654729 Diez	50.05	53.55 digitized from Bland-Altman plot
24654729 Diez	46.05	48.55 digitized from Bland-Altman plot
24654729 Diez	47	48.2 digitized from Bland-Altman plot
24654729 Diez	46.05	47.75 digitized from Bland-Altman plot
24654729 Diez	45.95	47.25 digitized from Bland-Altman plot
24654729 Diez	47	45 digitized from Bland-Altman plot
24654729 Diez	49	43.6 digitized from Bland-Altman plot
24654729 Diez	49.95	44.85 digitized from Bland-Altman plot
24654729 Diez	49.05	46.15 digitized from Bland-Altman plot
24654729 Diez	48	46.2 digitized from Bland-Altman plot
24654729 Diez	47	46.2 digitized from Bland-Altman plot
24654729 Diez	47.6	47 digitized from Bland-Altman plot
24654729 Diez	47.35	47.25 digitized from Bland-Altman plot
24654729 Diez	48	47.8 digitized from Bland-Altman plot
24654729 Diez	48.45	48.35 digitized from Bland-Altman plot
24654729 Diez	49	48.8 digitized from Bland-Altman plot
24654729 Diez	50.05	49.15 digitized from Bland-Altman plot
24654729 Diez	50	48.8 digitized from Bland-Altman plot
24654729 Diez	49.95	48.05 digitized from Bland-Altman plot
24654729 Diez	49.95	47.65 digitized from Bland-Altman plot
24654729 Diez	51	46.2 digitized from Bland-Altman plot
24654729 Diez	51.95	48.65 digitized from Bland-Altman plot
24654729 Diez	55.95	48.65 digitized from Bland-Altman plot
24654729 Diez	59	57.6 digitized from Bland-Altman plot
24654729 Diez	56.6	54.4 digitized from Bland-Altman plot
24654729 Diez	54	50 digitized from Bland-Altman plot
24654729 Diez	54	52.6 digitized from Bland-Altman plot
24654729 Diez	53.05	52.95 digitized from Bland-Altman plot
24654729 Diez	51.95	53.85 digitized from Bland-Altman plot
24654729 Diez	51.95	52.65 digitized from Bland-Altman plot
24654729 Diez	51.95	52.45 digitized from Bland-Altman plot
24654729 Diez	51.95	51.65 digitized from Bland-Altman plot
24654729 Diez	50.95	50.25 digitized from Bland-Altman plot
24654729 Diez	50.95	50.85 digitized from Bland-Altman plot
24654729 Diez	52	50.6 digitized from Bland-Altman plot
27396944 Barbas	41.7	45.6 digitized from scatterplot

27396944	Barbas	43.5	52.1 digitized from scatterplot
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	52.1 digitized from scatterplot
27396944	Barbas	52	51.4 digitized from scatterplot
27396944	Barbas	51.5	51.4 digitized from scatterplot
27396944	Barbas	50.8	53.1 digitized from scatterplot
27396944	Barbas	49.9	52 digitized from scatterplot
27396944	Barbas	49.6	52.4 digitized from scatterplot
27396944	Barbas	50.4	48.3 digitized from scatterplot
27396944	Barbas	50.6	49.6 digitized from scatterplot
27396944	Barbas	50.1	49.5 digitized from scatterplot
27396944	Barbas	49.6	50.1 digitized from scatterplot
27396944	Barbas	49.3	49.3 digitized from scatterplot
27396944	Barbas	52	47.1 digitized from scatterplot
27396944	Barbas	52.7	47.6 digitized from scatterplot
27396944	Barbas	53.1	48.8 digitized from scatterplot
27396944	Barbas	53.4	48 digitized from scatterplot
27396944	Barbas	53.7	50.1 digitized from scatterplot
27396944	Barbas	53.6	49.5 digitized from scatterplot
27396944	Barbas	54.3	49.8 digitized from scatterplot
27396944	Barbas	54.3	50.1 digitized from scatterplot
27396944	Barbas	55.1	50.8 digitized from scatterplot
27396944	Barbas	55.3	51.5 digitized from scatterplot
27396944	Barbas	55.1	51.8 digitized from scatterplot
27396944	Barbas	54.7	52 digitized from scatterplot
27396944	Barbas	54.5	51.7 digitized from scatterplot
27396944	Barbas	54.6	51.3 digitized from scatterplot
27396944	Barbas	53.9	51.2 digitized from scatterplot
27396944	Barbas	53.5	52.3 digitized from scatterplot
27396944	Barbas	53.2	52.4 digitized from scatterplot
27396944	Barbas	52.8	52.9 digitized from scatterplot
27396944	Barbas	52.8	52.2 digitized from scatterplot
27396944	Barbas	53	51.5 digitized from scatterplot
27396944	Barbas	52.4	50.8 digitized from scatterplot
27396944	Barbas	51.6	49.2 digitized from scatterplot
27396944	Barbas	51.3	49.7 digitized from scatterplot
27396944	Barbas	51.3	50.6 digitized from scatterplot
27396944	Barbas	51	50.8 digitized from scatterplot
27396944	Barbas	50.6	51.1 digitized from scatterplot
18941100	Summerlin	39.1	29.3 digitized from Bland-Altman plot
18941100	Summerlin	46.45	39.15 digitized from Bland-Altman plot
18941100	Summerlin	47.35	40.25 digitized from Bland-Altman plot
18941100	Summerlin	48.3	42.1 digitized from Bland-Altman plot
18941100	Summerlin	48.85	43.15 digitized from Bland-Altman plot
18941100	Summerlin	46.6	41.2 digitized from Bland-Altman plot
18941100	Summerlin	46.45	41.15 digitized from Bland-Altman plot
18941100	Summerlin	46.7	42.1 digitized from Bland-Altman plot
18941100	Summerlin	46.1	42.1 digitized from Bland-Altman plot
18941100	Summerlin	46.35	43.05 digitized from Bland-Altman plot
18941100	Summerlin	45.8	43 digitized from Bland-Altman plot
18941100	Summerlin	45.15	43.05 digitized from Bland-Altman plot
18941100	Summerlin	45.15	44.05 digitized from Bland-Altman plot

18941100 Summerlin	44.8	44 digitized from Bland-Altman plot
18941100 Summerlin	44.45	44.95 digitized from Bland-Altman plot
18941100 Summerlin	45	46 digitized from Bland-Altman plot
18941100 Summerlin	45.25	46.95 digitized from Bland-Altman plot
18941100 Summerlin	44.25	46.95 digitized from Bland-Altman plot
18941100 Summerlin	44.1	46.9 digitized from Bland-Altman plot
18941100 Summerlin	43.9	47.9 digitized from Bland-Altman plot
18941100 Summerlin	45.95	45.05 digitized from Bland-Altman plot
18941100 Summerlin	46.25	44.95 digitized from Bland-Altman plot
18941100 Summerlin	46.35	44.05 digitized from Bland-Altman plot
18941100 Summerlin	46.9	44.1 digitized from Bland-Altman plot
18941100 Summerlin	47.7	44.1 digitized from Bland-Altman plot
18941100 Summerlin	47.75	45.05 digitized from Bland-Altman plot
18941100 Summerlin	47.55	45.05 digitized from Bland-Altman plot
18941100 Summerlin	49.3	45.1 digitized from Bland-Altman plot
18941100 Summerlin	49.95	46.05 digitized from Bland-Altman plot
18941100 Summerlin	49.35	46.05 digitized from Bland-Altman plot
18941100 Summerlin	48.95	46.05 digitized from Bland-Altman plot
18941100 Summerlin	48.7	46.1 digitized from Bland-Altman plot
18941100 Summerlin	48.2	46 digitized from Bland-Altman plot
18941100 Summerlin	48.05	45.95 digitized from Bland-Altman plot
18941100 Summerlin	47.7	46.1 digitized from Bland-Altman plot
18941100 Summerlin	47.2	46 digitized from Bland-Altman plot
18941100 Summerlin	46.9	46.1 digitized from Bland-Altman plot
18941100 Summerlin	46.55	46.05 digitized from Bland-Altman plot
18941100 Summerlin	46.6	47 digitized from Bland-Altman plot
18941100 Summerlin	46.85	46.95 digitized from Bland-Altman plot
18941100 Summerlin	47.2	47 digitized from Bland-Altman plot
18941100 Summerlin	46.2	48 digitized from Bland-Altman plot
18941100 Summerlin	47.2	48 digitized from Bland-Altman plot
18941100 Summerlin	47	49 digitized from Bland-Altman plot
18941100 Summerlin	46.9	49.9 digitized from Bland-Altman plot
18941100 Summerlin	45.8	51.8 digitized from Bland-Altman plot
18941100 Summerlin	46.4	50.8 digitized from Bland-Altman plot
18941100 Summerlin	47.15	50.85 digitized from Bland-Altman plot
18941100 Summerlin	47.55	50.85 digitized from Bland-Altman plot
18941100 Summerlin	48.05	50.95 digitized from Bland-Altman plot
18941100 Summerlin	47.85	49.95 digitized from Bland-Altman plot
18941100 Summerlin	47.65	49.95 digitized from Bland-Altman plot
18941100 Summerlin	47.8	49 digitized from Bland-Altman plot
18941100 Summerlin	48.25	48.95 digitized from Bland-Altman plot
18941100 Summerlin	48	48 digitized from Bland-Altman plot
18941100 Summerlin	48.6	48 digitized from Bland-Altman plot
18941100 Summerlin	48.85	47.95 digitized from Bland-Altman plot
18941100 Summerlin	48.9	47.1 digitized from Bland-Altman plot
18941100 Summerlin	49.6	48 digitized from Bland-Altman plot
18941100 Summerlin	49.6	49 digitized from Bland-Altman plot
18941100 Summerlin	48.85	48.95 digitized from Bland-Altman plot
18941100 Summerlin	48.65	49.95 digitized from Bland-Altman plot
18941100 Summerlin	49.25	49.95 digitized from Bland-Altman plot

18941100 Summerlin	49.05	49.95 digitized from Bland-Altman plot
18941100 Summerlin	48.9	50.9 digitized from Bland-Altman plot
18941100 Summerlin	48.85	50.95 digitized from Bland-Altman plot
18941100 Summerlin	50.75	51.05 digitized from Bland-Altman plot
18941100 Summerlin	49.65	50.95 digitized from Bland-Altman plot
18941100 Summerlin	51.1	48.1 digitized from Bland-Altman plot
18941100 Summerlin	51.35	48.05 digitized from Bland-Altman plot
18941100 Summerlin	52.5	48.1 digitized from Bland-Altman plot
18941100 Summerlin	54	48.2 digitized from Bland-Altman plot
18941100 Summerlin	53.45	49.15 digitized from Bland-Altman plot
18941100 Summerlin	53.3	50.1 digitized from Bland-Altman plot
18941100 Summerlin	52.55	49.05 digitized from Bland-Altman plot
18941100 Summerlin	52.15	49.05 digitized from Bland-Altman plot
18941100 Summerlin	52.55	50.05 digitized from Bland-Altman plot
18941100 Summerlin	52.15	50.05 digitized from Bland-Altman plot
18941100 Summerlin	51.75	50.05 digitized from Bland-Altman plot
18941100 Summerlin	53.35	51.05 digitized from Bland-Altman plot
18941100 Summerlin	56.35	52.05 digitized from Bland-Altman plot
18941100 Summerlin	55.15	53.05 digitized from Bland-Altman plot
18941100 Summerlin	55.85	54.95 digitized from Bland-Altman plot
18941100 Summerlin	55.05	54.95 digitized from Bland-Altman plot
18941100 Summerlin	54.4	54 digitized from Bland-Altman plot
18941100 Summerlin	55.35	56.85 digitized from Bland-Altman plot
18941100 Summerlin	57.45	62.75 digitized from Bland-Altman plot
18941100 Summerlin	52.45	59.75 digitized from Bland-Altman plot
18941100 Summerlin	50.25	59.75 digitized from Bland-Altman plot
18941100 Summerlin	48.55	55.85 digitized from Bland-Altman plot
18941100 Summerlin	48.25	55.75 digitized from Bland-Altman plot
18941100 Summerlin	47	53.8 digitized from Bland-Altman plot
18941100 Summerlin	47.6	53.8 digitized from Bland-Altman plot
18941100 Summerlin	48.9	53.9 digitized from Bland-Altman plot
18941100 Summerlin	48.15	52.85 digitized from Bland-Altman plot
18941100 Summerlin	47.9	51.9 digitized from Bland-Altman plot
18941100 Summerlin	47.3	51.9 digitized from Bland-Altman plot
18941100 Summerlin	46.9	51.9 digitized from Bland-Altman plot
18941100 Summerlin	51.45	54.95 digitized from Bland-Altman plot
18941100 Summerlin	49.5	52.9 digitized from Bland-Altman plot
18941100 Summerlin	50.35	53.85 digitized from Bland-Altman plot
18941100 Summerlin	49.75	53.85 digitized from Bland-Altman plot
18941100 Summerlin	49.5	53.9 digitized from Bland-Altman plot
18941100 Summerlin	50.45	52.95 digitized from Bland-Altman plot
18941100 Summerlin	48.55	51.85 digitized from Bland-Altman plot
18941100 Summerlin	48.7	51.9 digitized from Bland-Altman plot
18941100 Summerlin	49.35	51.85 digitized from Bland-Altman plot
18941100 Summerlin	49.9	51.9 digitized from Bland-Altman plot
18941100 Summerlin	50.1	51.9 digitized from Bland-Altman plot
18941100 Summerlin	53.1	54.9 digitized from Bland-Altman plot
18941100 Summerlin	52.9	53.9 digitized from Bland-Altman plot
18941100 Summerlin	53.3	53.9 digitized from Bland-Altman plot
18941100 Summerlin	53.2	53 digitized from Bland-Altman plot

18941100	Summerlin	52.85	52.95	digitized from Bland-Altman plot
18941100	Summerlin	52.6	52	digitized from Bland-Altman plot
18941100	Summerlin	52.2	52	digitized from Bland-Altman plot
18941100	Summerlin	51.6	52	digitized from Bland-Altman plot
18941100	Summerlin	51.95	52.05	digitized from Bland-Altman plot
18941100	Summerlin	51.6	51	digitized from Bland-Altman plot
18941100	Summerlin	51.05	50.95	digitized from Bland-Altman plot
18941100	Summerlin	51.35	51.05	digitized from Bland-Altman plot
18941100	Summerlin	50.9	50.1	digitized from Bland-Altman plot
18941100	Summerlin	50.35	50.05	digitized from Bland-Altman plot
18941100	Summerlin	49.85	49.95	digitized from Bland-Altman plot
18941100	Summerlin	49.95	50.05	digitized from Bland-Altman plot
18941100	Summerlin	50.4	49	digitized from Bland-Altman plot
18941100	Summerlin	50.2	49	digitized from Bland-Altman plot
present study (technician 2)	present stu	47	51.64458	raw study data
present study (technician 2)	present stu	49	53.82054	raw study data
present study (technician 2)	present stu	43	51.52246	raw study data
present study (technician 2)	present stu	51	52.74346	raw study data
present study (technician 2)	present stu	48	27.13515	raw study data
present study (technician 2)	present stu	45	50.97057	raw study data
present study (technician 2)	present stu	50	51.96965	raw study data
present study (technician 2)	present stu	52	56.06649	raw study data
present study (technician 2)	present stu	49	53.00752	raw study data
present study (technician 2)	present stu	51	47.34731	raw study data
present study (technician 2)	present stu	50.1	52.69039	raw study data
present study (technician 2)	present stu	44	53.05963	raw study data
present study (technician 2)	present stu	42	42.06471	raw study data
present study (technician 2)	present stu	54	50.69829	raw study data
present study (technician 2)	present stu	49	46.98763	raw study data
present study (technician 2)	present stu	47	49.19786	raw study data
present study (technician 2)	present stu	48	45.29507	raw study data
present study (technician 2)	present stu	47	52.74631	raw study data
present study (technician 2)	present stu	53	44.45914	raw study data
present study (technician 2)	present stu	50	45.17675	raw study data
present study (technician 2)	present stu	51	51.31602	raw study data
present study (technician 2)	present stu	47	51.7339	raw study data
present study (technician 2)	present stu	53	54.77737	raw study data
present study (technician 2)	present stu	53	49.7809	raw study data
present study (technician 2)	present stu	55	55.45179	raw study data
present study (technician 2)	present stu	52	43.0327	raw study data
present study (technician 2)	present stu	49	51.0739	raw study data
present study (technician 2)	present stu	53	50.84566	raw study data
present study (technician 2)	present stu	56	57.4601	raw study data
present study (technician 2)	present stu	51	47.64147	raw study data
present study (technician 2)	present stu	49	54.07942	raw study data
present study (technician 2)	present stu	55	52.48905	raw study data
present study (technician 2)	present stu	46	47.18963	raw study data
present study (technician 2)	present stu	47	44.80019	raw study data
present study (technician 2)	present stu	55	52.7004	raw study data
present study (technician 2)	present stu	51	53.80518	raw study data

present study (technician 2)	present stu	49	46.87932	raw study data
present study (technician 2)	present stu	49	52.32558	raw study data
present study (technician 2)	present stu	50	50.19223	raw study data
present study (technician 2)	present stu	47	53.16537	raw study data
present study (technician 2)	present stu	53.5	55.51228	raw study data
present study (technician 2)	present stu	52	51.17752	raw study data
present study (technician 2)	present stu	54	54.1297	raw study data
present study (technician 2)	present stu	45	53.30183	raw study data
present study (technician 2)	present stu	50	53.30771	raw study data
present study (technician 2)	present stu	47	55.47669	raw study data
present study (technician 2)	present stu	48	55.42636	raw study data
present study (technician 2)	present stu	48.7	55.44118	raw study data
present study (technician 2)	present stu	48	50.92006	raw study data
present study (technician 2)	present stu	50	44.18836	raw study data
present study (technician 2)	present stu	48	48.70443	raw study data
present study (technician 2)	present stu	48	50.43159	raw study data
present study (technician 2)	present stu	52	47.65131	raw study data
present study (technician 2)	present stu	54	50.73616	raw study data
present study (technician 2)	present stu	45	47.71522	raw study data
present study (technician 2)	present stu	47	43.95651	raw study data
present study (technician 2)	present stu	55	56.98698	raw study data
present study (technician 2)	present stu	54	47.85013	raw study data
present study (technician 2)	present stu	60	59.28532	raw study data
present study (technician 2)	present stu	51	53.08667	raw study data
present study (technician 2)	present stu	54	50.76441	raw study data
present study (technician 2)	present stu	49	52.61694	raw study data
present study (technician 2)	present stu	53	52.36235	raw study data
present study (technician 2)	present stu	47	53.23423	raw study data
present study (technician 2)	present stu	50	43.82125	raw study data
present study (technician 2)	present stu	48.2	56.99549	raw study data
present study (technician 2)	present stu	56	50.25641	raw study data
present study (technician 2)	present stu	53	45.00449	raw study data
present study (technician 2)	present stu	51	54.18935	raw study data
present study (technician 2)	present stu	55	49.96321	raw study data
present study (technician 2)	present stu	53	53.59395	raw study data
present study (technician 2)	present stu	50	53.50877	raw study data
present study (technician 2)	present stu	50	58.25714	raw study data
present study (technician 2)	present stu	54	56.9373	raw study data
present study (technician 2)	present stu	56	49.09264	raw study data
present study (technician 2)	present stu	48	46.75281	raw study data
present study (technician 2)	present stu	48	47.91092	raw study data
present study (technician 2)	present stu	51	50.17625	raw study data
present study (technician 2)	present stu	46	50	raw study data
present study (technician 2)	present stu	49	48.81743	raw study data
present study (technician 2)	present stu	53	54.94892	raw study data
present study (technician 2)	present stu	55	51.72255	raw study data
present study (technician 2)	present stu	43	49.7553	raw study data
present study (technician 2)	present stu	50	49.7304	raw study data
present study (technician 2)	present stu	55	57.61079	raw study data
present study (technician 2)	present stu	50	55.26194	raw study data

present study (technician 2) present stu 50 46.47716 raw study data

