

author&yem	mean1	sd1	total1	mean2	sd2	total2	cell	immu
Haruhito Azuma 2002	3.7	1.97	30	49.66	18.16		30 murine	immunocor
Terence K. Lee 2004	453.56	204.66	8	1560.91	592.95		7 human	immunocor
Joanna W. Y. Ho 2005-2	348.94	177.78	15	1271.87	380.14		15 human	immunocor
Terence K. Lee 2005-2	19.12	2.1	12	1313.4	277		12 human	immunocor
Chee-Wai Chua 2005	2.79	0.01	11	20.82	2.57		11 human	immunocor
Joanna W. Y. Ho 2005-1	270.86	73.96	15	1525.24	506.75		15 human	immunocor
Terence K. Lee 2005-1	53.5	10.2	12	1421.4	383		12 human	immunocor
Gerald Schmid 2007	2198.57	543.68	9	5496.44	2069.95		9 murine	immunocor
Dmitri Pchejetski 2010	1245.71	151.39	8	2188.65	387.86		8 human	immunocor
Adriana Estrada-Bernal 2012	0.11	0.03	3	0.2	0.03		3 patient	immunocor
Yoanne Mousseau 2012-1	0	0.01	10	16.92	2.1		10 murine	immunocor
Yoanne Mousseau 2012-2	6.32	2.72	10	15.78	2.35		10 murine	immunocor
Roberta Rosa 2013	0.88	0.08	10	2.02	0.19		10 human	immunocor
Mei-Hong Li 2013	1311.43	245.36	5	2570.36	272.14		5 human	immunocor
Limin Chen 2014	943.18	179.31	8	2411.42	375.5		7 human	immunocor

Hao Liu 2014	472.05	76.74	9	907.17	46.41	9 human	immunocor
Seon Min Woo 2015	340.27	54.88	7	503.95	45.52	7 human	immunocor
NC Hait 2015-1	112.03	49.28	5	275.07	119.6	5 murine	immunocor
NC Hait 2015-2	271.21	19.41	8	395.16	55.26	8 murine	immunocor
Yunze Xu 2015	1332.79	315.32	5	3039.41	645.27	5 human	immunocor
Hao Liu 2015	361.53	73.35	9	825.22	86.83	9 human	immunocor
Wohn- Jenn Leu 2016	1018.72	152.84	6	1977.51	246.43	6 patient	immunocor
Cecile Gstalder 2016	370.21	33.33	6	531.44	39.95	6 human	immunocor
Masayuki Nagahash i 2016	6.81	0.47	5	15.52	1.68	5 murine	immunocor
Janet L. Martin 2017-1	115.98	30.07	5	201.47	39.29	5 human	immunocor
Janet L. Martin 2017-3	1097.32	188.35	10	922.2	108.35	10 murine	immunocor
Janet L. Martin 2017-4	485.35	56.41	10	787.19	62.92	10 murine	immunocor
Janet L. Martin 2017-2	413.95	90.99	10	543.6	55.81	10 human	immunocor
Heba Alshaker 2017	447.45	49.64	6	485.82	56.18	6 murine	immunocor
Veronica Lifshitz 2017-2	12.53	4.51	5	29.14	8.6	5 human	immunocor
Veronica Lifshitz 2017-1	12.13	2.24	6	19.14	5.65	4 human	immunocor
Yuki Muroyama 2017	601.11	162.52	7	756.56	280.62	7 murine	immunocor
Y Li 2017-3	21.65	2.15	9	6.16	1.19	9 murine	immunocor

Y Li 2017-2	20.28	1.98	9	7.2	1.4	9 murine	immunocor
Y Li 2017-1	24.61	3	9	10.41	1.68	9 murine	immunocor
Y Li 2017-4	16.65	2.18	5	6.18	1.09	5 murine	immunocor
Y Li 2017-5	17.13	3.21	5	15.68	2.73	5 murine	immunocor
Y Li 2017-6	17.35	2.18	5	15.35	1.94	5 murine	immunocor
Agata Szymiczek 2017	847.41	153.13	15	2131.62	331.73	15 murine	immunocor
Eriko Katsuta 2017	510.64	92.07	6	1153.22	140.24	6 murine	immunocor
Manendra Babu Lankadasari 2018	0.45	0.05	5	1.38	0.47	5 human	immunocor
Kelly M. Kreitzburg 2018	1.86	0.26	8	3.89	0.64	6 patient	immunocor
Yang Li 2018	580.41	156.5	5	721.63	89.22	5 human	immunocor
Ela Markovsky 2019	960.02	139.18	3	684.69	98.85	3 murine	immunocor

subgroup	animal	adm	place	dose
Breast can	mice	ip	sc	c
Hepatocel	mice	ip	sc	c
Hepatocel	mice	ip	NA	c
Hepatocel	mice	ip	o	c
Prostate	mice	ip	sc	c
Hepatocel	mice	ip	NA	c
Hepatocel	mice	ip	o	c
Lung can	mice	ip	sc	c
Prostate	mice	ip	sc	a
Glioblast	mice	ip	o	c
Breast	carats	po	o	b
Breast	carats	po	o	b
Colorect	mice	ip	sc	a
Neuroblas	mice	ip	sc	b
Acute my	mice	ip	sc	b

Lung cancmice	ip	sc	a
Renal celmice	ip	sc	a
Breast camice	po	o	a
Breast camice	po	o	a
Adrenocormice	ip	sc	c
Lung cancmice	ip	sc	a
Prostate mice	ip	sc	b
Renal celmice	NA	sc	a
Breast camice	po	o	a
Breast camice	ip	o	a
Breast camice	ip	o	a
Breast camice	ip	o	a
Breast camice	ip	o	a
Breast camice	iv	o	a
Neuroblasmmice	ip	sc	a
Neuroblasmmice	ip	sc	a
Melanoma mice	po	sc	NA
Melanoma mice	po	sc	a

Lung cancmice	po	sc	a
Colorectamice	po	sc	a
Colorectal cancer			a
Colorectal cancer			a
Melanoma			a
Mesothelimice	ip	sc	b
Breast camice	po	o	a
Pancreatimice	po	o	a
Ovarian cmice	ip	sc	b
Lung cancmice	po	sc	b
Breast camice	ip	o	NA