

Attached list 20d. Effect of acupuncture start time

Author	Disease	Index of effectiveness	Time Acup starts	Number of participants	Before Acup	After Acup	Effective rate
范运元 (2005)	Post stroke	FMA	48h after surgery or after administrated	49	65.31	26.53	59%
			After life condition stable	48	60.42	39.58	34%
李艾君 (2001)	Post stroke	Total effective rate	Before 72 h of onset	127			94.50%
			After 14 days of onset	103			76.70%
刘未艾 (2010)	Post stroke	Fugl-llleye index	Acup within 15 days	45	40.15	81.02	68.3%
			Acup after 16 days	45	41.22	68.08	45.7%
王会改 (2015)	Post stroke	Neurologic impairment score	With 6 hours	60	22.30	6.58	70%
			After 15 days	60	21.83	10.00	54%
			Control group	60	21.58	12.08	44%
刘勇 (2015)	True palsy after cerebral infarction	Total effective rate	Acup within 1 month	30			100%
			Acup within 2 to 6 months	30			93.33%
			Acup after 6 months	30			66.67%
张兰杰 (1998)	Peripheral facial paralysis	Cure rate	Within 10 days of onset	110			89.09%
			Between 11 to 30 days of onset	78			70.50%
许萍 (2015)	Peripheral facial paralysis	Total effective rate	Acute phase	30			96.67%
			Stable phase	20			90.00%

钱珊 (2015)	Peripheral facial paralysis	Total effective rate	Within 7 days				96.70%
			Between 8 to 14 days				76.80%
陈雪琴 (2002)	Peripheral facial paralysis		Acup during acute phase	32			90.63%
			Acup after acute phase	26			84.62%
秦江 (2015)	Recovery of urination function	First day of self urination	Before removal of catheter	25			4.2 days
			After removal of catheter	28			14.8 days
胡慧 (2013)	Recovery of urination function after cervical cancer surgery	Effective rate	Within 7-14 days post operation	30			90%
			from 15th days post operation	30			73.30%
蔡培云 (2012)	Primary dysmenorrhea	Pain scale	5 days before menstruation	95	7.67	4.08	47%
			After start of pain	92	7.43	4.53	39%
			No Treatment	99	7.30	6.95	5%