Table: Statistical report of clinical cases treated by the Wu Stem Cells Medical Center medical team from 2005 to 2013

Diseases & Disorders	Country	* Improvement %	** Significant Improvement
Total Cases Treated 2,670	China: 31% Overseas: 6 9%	89% (2,377)	73% (1953)
Stroke 597	China: 53% Overseas: 4 7%	97% (579)	89% (531)
Parkinson's Disease 429	China: 24% Overseas: 6 6%		92% (395)
Cerebral Palsy 256	China: 27% Overseas: 7 3%		89% (228)
Brain Damage/Injury 206	China: 51% Overseas: 4 9%		72% (148)
Amyotrophic Lateral Sclerosis (ALS) 149	China: 12% Overseas: 8 8%		53% (79)
Spinal Cord Injury 132	China: 45% Overseas: 5 5%		38% (50)
Retinitis Pigmentosa & Optic Nerve Disease 112	China:21% Overseas: 7 9%	92% (39)	68%(29)
Encephalitis/Myelitis Sequela 101	China: 46% Overseas:5 4%		56%(56)
Multiple System Atrophy (MSA) 89	China: 21% Overseas:7 9%	92% (82	67% (59)
Epilepsy 89	China:60% Overseas: 4 0%	80% (23)	60% (17)
Multiple Sclerosis (MS) 85	China: 36% Overseas: 6 4%		58% (49)
Ataxia 75	China: 33% Overseas: 6 7%		67%(50)

Rheumatism and Rheumatoid Disease 51	China:30% Overseas: 7 92% (47) 0%	84% (43)
Spinal Muscular Atrophy (SMA) 42	China: 28% Overseas: 7 83%(35) 2%	62%(26)
Autism 42	China:20% Overseas: 8 95% (40) 0%	76% (32)
Diabetes (Types 1 & 2) 40	China:50% Overseas: 5 96%(27) 0%	90%(25)
Batten's Disease 37	China: 15% Overseas: 8 79% (29) 5%	45% (17)
Muscular Dystrophy/Polymyositis 32	China: 18% Overseas: 8 94% (30) 2%	80% (26)
Huntington's Disease 25	China:20% Overseas: 8 92% (23) 0%	69% (17)
Renal Insufficiency 18	China:35% Overseas: 6 87% (26) 5%	87% (26)
Other 63	China:56% Overseas: 4 92% (58)	80% (50)

^{*:} Function restored by 20-30%; Function restored > 30%;

^{**:} Total rate of improvement: 89%; Total rate of significant improvement: 73%