

//
//

cage

*

:

(cage)
()

:

MRI

cage

Mann-Whitney U test Sign test

:

% cage

% cage % % % %

cage

cage

cage

cage

cage

(Herniated)

() () /

()

Email: neurosurgery ihh @ gmail .com

()

- ()
- ()
- ()
- ()
- ()

()

()

()

()

(Autograft)

(Allograft)

Interbody cage

MRI

()

()

dissection

cage

X-Ray

cage

tricortical

cage

cage

cage

cage

()

Mann-Whitney U

Sign test

()

									()	Mean ± SD	Cage (N=20)
C6/C7 (%)	C5/C6 (%)	C4/C5 (%)	C3/C4 (%)	(%)	(%)	(%)	(%)	(%)			
()	()	()	()	()	()	()	()	()	/ ± /		
()	()	()	()	()	()	()	()	()	± /	(N=20)	

()

Cage

C₅/C₆ C₆/C₇

Inter body cage

C₅/C₆

()

Robinson,

%

smith, cloward

%

.()

.(P < /)

(% /)

cage

()

Laing

cage

cage

cage

()

()

cage

cage

()

()

dissection

()

Vavruch

cage

cage

cage

cage

cage

osteoiduction

cage

()

Siddiqu

REFERENCES

1. Radhakrishnan K, Litchy WJ, O'fallon WM, Kurland LT. Epidemiology of cervical radiculopathy. A population-based study from rochester, Minnesota , 1976 through 1990. Brain 1994;117(Pt 2):325-35.
2. Sampath P, Bendebba M, Davis JD, Ducker T. Outcome in patients with cervical rediculopathy: prospective, multicenter study with independent clinical review. Spine 1997;24:591-758.
3. Kurz LT. Nonoperative treatment of degenerative disorders of the cervical spine. In the cervical spine research society editorial committee: The cervical spine, 3rd edition. Philadelphia, lippincott-raven 1998. pp:779-83.
4. Tomaras CR, Blacklock JB, Parker WD, Harper RL. Outpatient surgical treatment of cervical radiculopathy. J Neurosurg 1997;87(1):41-3.

-
5. Richard WH: Youmans neurological surgery, USA, Saunders, Vol 4: 2004. pp:4395- 407.
 7. Laing RJ, Ng L, Seeley HM, Hutchinson PJ. Prospective study of clinical and radiological outcome after anterior cervical discectomy. *Br J Neurosurg* 2001;15(4):319-23.
 8. Savolainen S, Rinne J, Herensniemi J. A prospective randomized study of anterior single –level cervical disc operation with long-term follow-up: Surgical fusion is unnecessary. *Neurosurgery* 1998 43:51-55.
 9. Sonntag VKH, Klara P. Controversy in spine care: Is fusion necessary after anterior cervical discectomy? *Spine* 1996;21:1111-3.
 10. Bartels RH, Donk R, van Azn RD. Height of cervical foramina after anterior discectomy and implantation of a carbon fiber cage. *J Neurosurg* 2001;95(1 Suppl):40-2.
 11. Whitecloud TS 3rd :Complications of anterior cervical fusion :Instructional course lecture, American academy of orthopedic surgeons, vol 27. St.Louis, CV Mosby 1978. pp:2227-33.
 12. Lin TJ, Huang FC, Chang CK. Complication of an interbody biopolymer graft extruded orally after anterior cervical discectomy and fusion. *J Clin Neurosci* 2003;10(5):629-31.
 13. Vavruch L, Hedlund R, Javid D, Leszniewski W, Shalabi A. A prospective randomized comparison between the cloward procedure and a carbon fiber cage in the cervical spine :A clinical and radiological study. *Spine* 2002;27(16):1694-701.
 14. Siddiqui AA, Jackowski A. Cage versus tricortical graft for cervical interbody fusion. A prospective randomized study. *J Bone Joint Surg Br* 2003;85(7):1019-25.