AGE ESTIMATION IN OLD INDIVIDUALS BY CT SCAN OF SKULL

Dr. Pardeep Singh, Resident, Forensic Medicine **Dr. S.S.Oberoi**, Associate Professor, Forensic Medicine **Dr. R.K.Gorea**, Professor and Head, Forensic Medicine **Dr. A.K.Kapila**, Professor and Head, Radiology Govt. Medical College, Patiala.

ABSTRACT

Determination of age goes on becoming difficult as the age advances particularly after the age of 40 years with conventional methods. To overcome this problem the present study was carried out. In the present study 100 cases with age range of 40 to 70 years were taken. The study was carried out to estimate timings of suture closure with the help of axial sections at different levels of sutures of skull on CT scan. The closures of lambdoid, parieto-mastoid, coronal and squamous sutures were studied and grading was done depending upon closure of sutures. Each suture was found to close at particular age group. Each individual was exposed to CT scan and 3 axial sections (cuts) were taken for each individual. Each suture was found to close at particular age group. **KEY WORDS:**

INTRODUCTION

Scientific estimation of age of an individual whether living, dead or human remains is a vexing problem for Medical Jurist in both civil and criminal matters. Age estimation cases are being referred to Forensic expert. Age estimation of living is most important issue to the court and to common citizen as well. Community relies on medico-legal expert for justice. If proper age is not given, it is injustice to the patient and profession.

Following types of age groups for age estimation are considered: -

- 1. Gestational age,
- 2. Infancy to puberty,
- 3. Puberty to adulthood and
- 4. Adulthood to old age.

As many studies had been done in past to estimate gestational and infancy to puberty with great accuracy. Estimating age is not an easy task because as age advances estimated, ages given by Forensic experts have wide age range. So to decrease this wide age range combined study including general physical examination and closure of sutures of skull will be done in present study. Other factors that are likely to affect age are: racial, nutritional, endocrinal and hereditary determinants. The study done by Krogman in 1962 is very old and may not be applicable today because due to evolution, the results may vary a lot and also results vary from country to country and also from region to region. The factors to be considered in present study for age estimation in old age from 40-70 years in both male and female individuals are Computed Tomography of Head for lambdoid suture closure, ecto-cranially.

Epiphysis of bones unite and sutures of skull close at a particular age for a given population it is of great medico-legal importance as most reliable evidence of age of a person. Age estimation help in both civil and criminal cases such as consent, juvenile offenders, kidnapping, rape, marriage, attainment of majority, employment, impotence, sterility, competency as a witness, identification, senior citizen concession, retirement benefits, in old pension cases and in question of age fitness or unfitness.

MATERIAL AND METHODS

In this study hundred cases (Male & Female both) between age group of 40 - 70 years with age interval of five years and twenty cases from each age group were studied who were CT scanned for closure of suture of skull ecto-cranially. Status of suture closure was divided into following five stages: JIAFM, 2004; 26(1). ISSN 0971-0973

Stage	Closure of Suture	Grade
I	No closure	А
I	Less than half closure	+
III	Half closure	++
N	More than half closure	+++
V	Complete closure	++++

Age of each individual studied was confirmed from birth certificate, service record, driving license, passport, ration card or voter's card.

Method for CT Scan: Patient was made to lie supine on CT Scan machine called Somatom Hi Q. Four axial sections were taken on CT Scan at different levels on bone window of suture of skull.

OBSERVATIONS & DISCUSSION

		Table 1 - Ages For Suture Closure					
S. No.	Name of Suture	Age of earliest union	Age of Fusion in Majority				
		(Years)	of cases (Age Group)				
1.	Lambdoid	40	45 - 50 years				
2.	Parieto mastoid	45	55 - 60 years				
3.	Squamous	45	60 - 65 years				
4.	Coronal	40	45 - 50 years				

Table 2 - Comparison of time of closure of lambdoid suture (in years)

Author	Year	Race		Sex		Method	Age of earliest union
			Male	Female	Mixed		
Krogman	1962	U.S.A.	-	-	31	Gross skeletal	-
Parikh	1990	Indian	-	-	45-50	X-ray	-
Vij	2001	Indian	-	-	About 55	X-ray	-
Present	2001-4	Punjab	-	-	45-50	CT Scan	45

Table 3 - Comparison of time of closure of Parieto-mastoid suture (in years)

Author	Year	Race		Sex		Method Age of earliest union
			Male	Female	Mixed	-
Krogman	1962	U.S.A.	-	-	50	Gross skeletal -
Parikh	1990	Indian	-	-	55	X-ray -
Present	2001-4	Punjab	-	-	55-60	CT Scan 45

Table 4 - Comparison of time of closure of squamous suture (in years)

Author	Year	Race	Sex		Sex		Age of earliest union
			Male	Female	Mixed		
Krogman	1962	U.S.A.	-	-	50	Gross skeletal	-
Parikh	1990	Indian	-	-	60	X-ray	-
Present	2001-4	Punjab	-	-	60-65	CT Scan	45

JIAFM, 2004; 26(1). ISSN 0971-0973

Table 5 - Comparisor	of time of closure of	Coronal suture (in	years)
----------------------	-----------------------	--------------------	--------

Author	Year	Race	Closure of suture in	Earliest Union
			majority of cases	(in years)
Krogman	1962	USA	Type 1 & 2 - 24 to 38 Type 3 & 4 - 26 to 41	-
Parikh	1990	Indian	35-40 years	-
Reddy	1992	Indian	Anterior 1/3rd 20-30 yrs, Middle 1/3rd 40-50 yrs. and posterior 1/3rd 30-40 yrs.	-
Nandi	2000	Indian	Start at 24-25 Yrs. and complete at 45-50 yrs.	-
Vij	2001	Indian	Lower Half 40-50 yrs. and Upper Half 50-60 yrs.	-
Ramachandran	2003	Indian	Upper Half 50-60 Yrs. and Lower Half 40-60 Yrs.	-
Present Study	2001 -2004	Indian	45-50yrs.	40 Yrs.

Table 6 - No. of cases showing closure of different sutures at different age groups

Age Group (Years)	Lamb No. of cases	doid S Compl union	Suture %	Parie No. of cases	eto-Ma Compl union	astoid %	Squar No. of cases	MOUS Compl union	Suture %	Coro No. of cases	<u>nal Sι</u> Compl union	<u>uture</u> %
45-50	20	16	80	20	7	35	20	5	25	20	17	85
50-55	20	15	75	20	9	45	20	14	70	20	16	80
55-60	20	14	70	20	14	70	20	13	65	20	18	90
60-65	20	15	75	20	17	85	20	16	80	20	18	90
65-70	20	15	75	20	18	90	20	17	85	20	19	95

SUGGESTIONS FOR FUTURE STUDY

1. In present study, persons between the ages of 25-40 years for closure of suture are not taken, so to find good results, sutures like basilar suture and sagittal suture etc. should be included as these sutures close between this periods.

2. In present study, persons above age of 70 years are not studied so suture like palate should be studied which close at that particular age.

3. As in present study difference between each age group is 5 years and so it will be reduced to get better results.

4. To know suture closure further and more accurately more views e.g. coronal section on CT scan should be included for suture closure.

5. To know closure of suture more coronal or axial cuts for each suture should be taken.

REFERENCES

- 1. Camps FE, Robinson AE and Lucos BGB : Gradwohl's legal medicine third Edition Bristol, John Wright And Sons Ltd (1976).
- Chaurasia BD: Head, Neck and Brain; Human Anatomy. CBS Publisher and Distributors [ed.] First, 1980; 194.
- Galera V, Ubelaker DH & Hayek LC: Comparison of macroscopic cranial methods of age estimation applied to skeletons from Terry collection. Journal of Forensic Science 1998; 43(5): 933-939.
- 4. Gordon I, Turner R & Price TW: Identity, Medical Jurisprudence: E and S Livingstone Limited, (ed.) 3rd 1953, 44-51.
- 5. Krogman: Skeletal age: Earlier years, Skeletal age: Later years I. Suture closure and Skeletal age; The Human skeletal in

Forensic Medicine, Charles C.Thomas [ed] First 1962; 18-71, 76-89,92-111.

- 6. Parikh: Personal identity, Parikh's Textbook of Medical Jurisprudence and Toxicology CBS [ed] 5th. ; 1990, 39-50.
- Pillay VV: Forensic Medicine, Textbook of Medical Jurisprudence and Toxicology: Paras Publishing, Hyderabad and Bangalore, (ed.) 14th 2004, 62-69.
- Polson Cyril John, Gee DJ & Knight Bernard: Identification, The Essentials of Forensic Medicine: Pergamon Press (ed.) 3rd, 1973, 49-55.
- Prasad BK, Kumar P and Tyagi YK: Age determination: In relation to specific demands of forensic practice Anil Aggarwal Internet Journal of Forensic Medicine and Toxicology, 2003; Vol. 4, No. 2, (July-December 2003) Published: November 20,2003.
- 10. Ramachandran C: Skeletal Anatomy, Medico-legal Radiological age determination: Paras Medical Publishers, Hyderabad, (ed.) 1st 2003, 15-31, 79-87, 92-96.
- Reddy Narayan: Identification, The synopsis of Forensic Medicine and Toxicology; [ed.] 8th., 1992; 28-45.
- 12. Singer R: Estimation of age from cranial suture closure. A report on its unreliability. Journal of Forensic Medicine (1953) 1:52-59.

- Singh Inderbir: Bones of Lower limb and The Skull, Human Osteology. Jay Pee Brothers Medical Publisher [P.] Ltd., [ed] First 1990, 53-54,164-165.
- 14. Smith Deborah R, Limbird Keith G & Hoffman JM: Identification of Human skeletal remains by comparison of bony details of the cranium using computed topography scans. Journal of forensic science, September 2004, Vol. 47, No.5: 937-939, paper IDJFS 2001240-475.
- 15. Stewart: Recent improvements in estimating stature, sex, age and race from skeletal remains; The Modern trends in Forensic Medicine-3 Butterworths and Co. (Publishers) Ltd. London [ed.] First 1973; 204-211.
- 16. Todd and Lyon; Present the facts concerning suture closure and its relation to the racial form and individual contour of the brain case; 1924-26
- 17. Todd T.W. and Lyon, D.W.: Endocranial suture closure its progress and age relationship: Part I Adult males of the while stock. American journal of Physical Anthropology (1924) 7:325-384.
- Vij Krishan: Identification, Textbook of Forensic Medicine, Principle and Practice BI Churchill Livingston, [ed.] First 2001; 74-82.