The 12th Indo Pacific Association of Law, Medicine and Science (INPALMS) Congress 2016

Protection of the Society from Crimes, Terrorism and Human Rights Violations

The Stones Hotel, Bali, Indonesia
17 - 23 September 2016
ABSTRACTS

PS 29 - 3
The Radio-Identification Age Children Sentenced Dead (Case Report)
Fahmi Oscandar1, Yuti Malinda2, Farina Pramanik3, Yurika AmbarLita1
1Forensic Odontology Sience Center - Department of Dentomaxillofacial Radiology
2Forensic Odontology Sience Center - Departement of Oral Biology-Microbiology
Faculty of Dentistry, Padjadjaran University, Bandung, West Java, Indonesia

Introduction: This case is a case of person "Y" which has been on the death sentence by the criminal courts the judges PN Gunungsitoli, Nias since been charged with murder. This becomes a problem because it is associated with the recognition of "Y" who was born in 1996 and strengthened in documenting stanbook church explained that the "Y" was born on November 5, 1996, and strengthened also by the testimony of several witnesses from neighbors and family "Y". This means that "Y" is the status of the children when the court decision death penalty. All these facts are not accepted by the judges. This raises the response from the community so that the " Ombudsman, Kemenkumham, the Judicial Commission and KontraS" action for the results of the court's Gunungsitoli, Nias decision.
To prove the age of the "Y", KontraS consult the above suggestions AIFl and AIFl transferred this case to the Forensic odontology Science Center and Dentomaxillofacial Radiology Faculty of Dentistry, Padjadjaran University, Bandung, West Java, Indonesia.

Research Methods: In the laboratory Forensic odontology and Radiology Dentistry Unpad FKG radiograph examination Intra and Extra Oral Oral is two-dimensional and three-dimensional and Hand Wrist Radiographs are also performed as a comparison.

Conclusion: The estimated age of the convicted person from radioidentification on 17 November 2015 under dental method is 18.4 to 18.5 years, which is supported by the method of the paranasal sinuses and Hand Wrist. This means that the age of the convicted person three years ago at the time of the trial was 15.4 to 15.5 years (2012). Thus it can be estimated by the age of the person sentenced to death was aged children when sentenced to death by a judge in 2012.

Keywords: Radioidentification, Age Estimation, Forensic Odontology