COMPARISON OF APOPTOTIC INDEX AND THE AMOUNT OF BRAIN'S PYRAMIDAL NEURON BETWEEN NEWBORN MICE RECEIVING AND NOT RECEIVING DOCSAHEXANOIC ACID DURING PREGNANCY
(Muhammad Maksum, Hermanto Tri Joesworo and Widjajab)

NUCLEOTIDE SEQUENCE AND SEQUENCE COMPARISON OF THE REPEAT SEQUENCE 529 (R529) OF AN INDONESIAN TOXOPLASMA GONDII ISOLATE
(Sri Hartati, Asmarani Kusumawati, Hastari Wiryastuti, Sri Widjada)

HUMAN SPERM PRESERVATION USING FREEZE-DRIYING
An Experimental Laboratory Study
(MP Budyandini Dyah Pramesti, Hamdani Lunardhi, Reny Itikhom)

CORRELATION BETWEEN P53 PROTEIN EXPRESSIONS IN THE INCIDENCE OF METASTASIS IN WELL-DIFFERENTIATED THYROID CANCER
(Yan Erfrata Sembing, Sunarto Reksoprawiro, Tulus Panuwun)

HEPATOPROTECTIVE ACTIVITY OF BARKS EXTRACT OF SIX CINNAMOMUM SPECIES ON CARBON TETRACHLORIDE-INDUCED IN ALBINO RATS
(Mutiaha Marinda)

THE EFFICACY OF COMBINED CREAM BROMELAIN - LIPOSOME AS ENZYMATIC DEBRIDING AGENT FOR DEEP BURN PATIENTS
(Magda Hutagalung, M. Sjafuddin Noer)

DETERMINANT OF SOCIAL MATURITY LEVEL AMONG THE VISITORS OF HEALTHY INFANTS CLINIC
(Dina Djohohusodo, Soetjiningtri, Windhu Punomo)

"HUMANITY FIRST, TECHNOLOGY SECOND" REDUCING INFANT MORTALITY RATE WITH KANGAROO MOTHER CARE: PRACTICAL EVIDENCE FROM SOUTH AFRICA
(Risa Eliko et al)

IDENTIFICATION OF THE VICTIMS OF KM SENOPATI NUSANTARA USING DNA PROFILING
A Case Report of Disaster Victim Identification
(Ahmad Yudianto, Agung Sosowin, Sookri Erikan Kusuma)

Case Report:
NODULAR SCLERITIS WITH PRE-SUSPECTED RETINOBLASTOMA
(Kom Prasyah, Hira Dwi Nurlita, Moetidjaj)

ACUPUNCTURE THERAPY TO RELIEVE PAIN IN DEXTRAL HYPOCHONDRIAL AREA
A Case Study on Referred Pain
(Abrachman)

Review Article and Clinical Experiences:
A NOVEL QAD WITH BROADSPECTRUM THERAPEUTIC VALUE FOR PTS WITH T2DM
The Roles of Galvus® for Pts with T2DM, MODY,TxDM, Pre-DM, and T1DM
(Askandar Tjokroprawiro)
<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>COMPARISON OF APOPTOTIC INDEX AND THE AMOUNT OF BRAIN'S PYRAMIDAL NEURON BETWEEN NEWBORN MICE RECEIVING AND NOT RECEIVING DOCSAHEXANOIC ACID DURING PREGNANCY</td>
<td>174 - 179</td>
</tr>
<tr>
<td>2</td>
<td>Nucleotide Sequence and Sequence Comparison of the Repeat Sequence 529 (R529) of an Indonesian Toxoplasma Gondii Isolate</td>
<td>180 - 184</td>
</tr>
<tr>
<td>3</td>
<td>Human Sperm Preservation Using Freeze-Drying an Experimental Laboratory Study</td>
<td>185 - 192</td>
</tr>
<tr>
<td>4</td>
<td>Correlation between P53 Protein Expressions in the Incidence of Metastasis in Well-Differentiated Thyroid Cancer</td>
<td>193 - 203</td>
</tr>
<tr>
<td>5</td>
<td>Hepatoprotective Activity of Barks Extract of Six Cinnamomum Species on Carbon Tetrachloride-Induced in Albino Rats</td>
<td>204 - 207</td>
</tr>
<tr>
<td>6</td>
<td>The Efficacy of Combined Cream Bromelain - Liposome as Enzymatic Debriding Agent for Deep Burn Patients</td>
<td>208 - 213</td>
</tr>
<tr>
<td>7</td>
<td>Determinant of Social Maturity Level Among the Visitors of Healthy Infants Clinic</td>
<td>214 - 218</td>
</tr>
<tr>
<td>8</td>
<td>Humanity First, Technology Second. Reducing Infant Mortality Rate with Kangaroo Mother Care. Practical Evidence From South Africa</td>
<td>219 - 224</td>
</tr>
<tr>
<td>10</td>
<td>Case Report: Nodular Scleritis with Pre-Suspected Retinoblastoma</td>
<td>228 - 231</td>
</tr>
<tr>
<td>11</td>
<td>Acupuncture Therapy to Relieve Pain in Dextral Hypochondrial Area. A Case Study on Referred Pain</td>
<td>232 - 236</td>
</tr>
<tr>
<td>12</td>
<td>Review Article and Clinical Experiences: A NOVEL OAD WITH BROADSPECTRUM THERAPEUTIC VALUE FOR PTS WITH T2DM The Roles of Galvus® for Pts with T2DM, MODY, TxDM, Pre-DM, and T1DM</td>
<td>237 - 243</td>
</tr>
</tbody>
</table>
Acupuncture Therapy to Relieve Pain in Dextral Hypochondrial Area. A Case Study on Referred Pain

Acupuncture Therapy to Relieve Pain in Dextral Hypochondrial Area. A Case Study on Referred Pain

1. Abdurachman --> Department of Anatomy-Histology, Faculty of Medicine Airlangga University

Abstract

Complain on certain part of the body (pain, for example) often indicates a pathologic condition originating at the location of complain. If the pathologic condition does not originate at the location of pain, in modern medical science, this phenomenon is known as referred pain. Pain, either local or referred pain can be explained based on one of the foundations of medical science, which is anatomy. In the following case study, a phenomenon of hypochondriac pain was found. This phenomenon was unexplainable by basic anatomy which was commonly acknowledged in modern science. In the following case study, it will be shown that there was pain at the right hypochondrium and the pain was caused by a wound located on infra malleolus lateralis dextra. A therapy using acupuncture technique was applied to the patient. After the acupuncture needle was inserted at the point Gb-34 (right under the meeting point of caput fibula dextra and tibia bone), pain and other complaints on right hypochondrium region was relieved.

Keyword: Pain, hypochondrium, dextra, infra, malleolus, lateralis, dextra,

Daftar Pustaka: