BLOOD GLUCOSE REDUCTION IN MICE (Mus musculus) RESULTING FROM THE ADMINISTRATION OF PARE
(Momordica charantia) FRUIT FLESH JUICE
(Jessica Habsara Jaya, Achmad Basori, Sudarno)

EFFECT OF REPROCESSING CELLULOSE DIALYZER SUBSTITUTED WITH THE PRODUCT R-HYDROGEN
PEROXIDE TO CLEARANCE UREA DIALYZER IN CHRONIC HEMODIALYSIS PATIENT
(Fathia Ramadiani, Budi Suprapti, Aditiaawardana, Widodo Basuki)

SOOT PARTICULATE EXPOSURE INCREASES CD54/INTERCELLULAR ADHESION MOLECULE-1
(ICAM-1) EXPRESSION IN CARDIOVASCULAR DISORDER
(Melty Ardiana, M. Amruuddin)

RED YEAST RICE (Monascus purpureus) EXTRACT INCREASES INTERLEUKIN-2 LEVEL
IN DENGUE INFECTION PATIENTS
(Anita Rahmadan Adnan, Suharto, Erwin Astha Tryono)

EFFECTS OF ZINC ON DIFFERENT NUTRITION IMPROVEMENT STATUS
IN HIV/AIDS PATIENT
(Sukma Sahadewa, Bambang W, Joewono Soerono, Erwin Astha Tryono)

THE INTESTINAL CRYPTOSPORIDIOSIS IN HIV/AIDS PATIENTS WHO HAVE
HOMOSEXUAL BEHAVIOUR
(R Heru Prasetyo)

CHARACTERISTICS OF HIV-POSITIVE PREGNANT WOMEN
IN DR. SOETOMO HOSPITAL, SURABAYA
(Salabila Shahab, Eghtiy Mardiyah K, Erwin Astha Tryono)

PERSONALITY AFFECTS DEPRESSION OCCURRENCE IN HIV/AIDS PATIENT
(Fratwi Yuliastana E, Margarita Maria Maramis, Erwin Astha Tryono)

HEATING THERAPY LOWERS BLOOD GLUCOSE LEVEL IN MICE (Mus musculus)
(Duna Pramesh Hayuningtyas, Lilik Merawati, Elina Afnar)
<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BLOOD GLUCOSE REDUCTION IN MICE (Mus musculus) RESULTING FROM THE ADMINISTRATION OF PARE (Momordica charantia) FRUIT FLESH JUICE</td>
<td>43 - 49</td>
</tr>
<tr>
<td>2</td>
<td>EFFECT OF REPROCESSING CELLULOSE DIALYZER SUBSTITUTED WITH THE PRODUCT R-HYDROGEN PEROXIDE TO CLEARANCE UREA DIALYZER IN CHRONIC HEMODIALYSIS PATIENT</td>
<td>50 - 53</td>
</tr>
<tr>
<td>3</td>
<td>SOOT PARTICULATE EXPOSURE INCREASES CD54/INTERCELLULAR ADHESION MOLECULE-1 (ICAM-1) EXPRESSION IN CARDIOVASCULAR DISORDER</td>
<td>54 - 57</td>
</tr>
<tr>
<td>4</td>
<td>RED YEAST RICE (Monascus Purpureus) EXTRACT INCREASES INTERLEUKIN-2 LEVEL IN DENGUE INFECTION PATIENT</td>
<td>58 - 66</td>
</tr>
<tr>
<td>5</td>
<td>EFFECTS OF ZINC ON DIFFERENT NUTRITION IMPROVEMENT STATUS IN HIV/AIDS PATIENT</td>
<td>67 - 74</td>
</tr>
<tr>
<td>6</td>
<td>THE INTESTINAL CRYPTOSPORIDIOSIS IN HIV/AIDS PATIENT WHO HAVE HOMOSEXUAL BEHAVIOUR</td>
<td>75 - 76</td>
</tr>
<tr>
<td>7</td>
<td>CHARACTERISTICS OF HIV-POSITIVE PREGNANT WOMEN IN DR. SOETOMO HOSPITAL, SURABAYA</td>
<td>77 - 80</td>
</tr>
<tr>
<td>8</td>
<td>PERSONALITY AFFECTS DEPRESSION OCCURRENCE IN HIV/AIDS PATIENT</td>
<td>81 - 83</td>
</tr>
<tr>
<td>9</td>
<td>HEATING THERAPY LOWERS BLOOD GLUCOSE LEVEL IN MICE (Mus musculus)</td>
<td>84 - 89</td>
</tr>
</tbody>
</table>
EFFECT OF REPROCESSING CELLULOSE DIALYZER SUBSTITUTED WITH THE PRODUCT R-HYDROGEN PEROXIDE TO CLEARANCE UREA DIALYZER IN CHRONIC HEMODIALYSIS PATIENT

Abstract

Disadvantage of re-processing dialyzer can come of the major factors sterility, presntations chemicals that used during processing back to patients, changes the surface and vascular permeability membrane in qualitative and quantitative, and the loss integrity structure dialyzer. Use back dialyzer causes potential an impairs clearance uremic toxins and can cause could not be achieved dosage HD which is wanted. Use back dialyzer (dialyzer reuse) is done in Dr Soetomo Hospital. Each dialyzer used as much as 8 times with 1 times new usage and 7 times use again. Until this time there is no data of efficiency dialyzer that is processed, so that the research was done in order to find out the influence dialyzer re-processing performance by using parameter clearance urea. Observational experimental that done prospective in Hemodialysis unit DR Soetomo Surabaya that aims to compare clearance urea of new dialyzer with clearance urea dialyzer that is re-processed by the product R and the product R-H2O2. Samples is dialyzer that is used by patients with chronic kidney disease diagnostic stage 5 hemodialysis chronic in the hemodialysis unit in DR Soetomo Surabaya who meet the inclusion criteria. Sample size is determined by the method quotas sampling. There was a decline clearance urea < 10% in dialyzer which is re-processed with R and R-H2O2 where, the decline of urea clearance in dialyzer re-processed with R-H2O2 more stable compared to deviation dialyzer re-processed with R alone. Re-processing dialyzer with R and R added Hydrogen peroxide declines clearance urea substituted cellulose dialyzer. Declining clearance urea of re-processed dialyzer with R is lower compared to dialyzer re-processed with R and Hydrogen peroxide. (FMI 2012;48:50-53)

Keyword : re-processing, dialyzer, product, "R", hydrogen, peroxide, substituted, cellulose,

Daftar Pustaka :