Veterinary Anatomy Journal

Departemen Anatomi Veteriner
Fakultas Kedokteran Hewan
Universitas Airlangga
### Table of Contents

<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Isolation and Measurement Molecule Weight Outer Membrane Protein (OMP) of Salmonella pullorum Field Isolate</td>
<td>57 - 60</td>
</tr>
<tr>
<td>2</td>
<td>Increase Of Thick Shell And Weight Egg At Layers With Low Protein Feed Which Substited Crude Chlorella</td>
<td>61 - 64</td>
</tr>
</tbody>
</table>
Increase Of Thick Shell And Weigth Egg At Layers With Low Protein Feed Which 
Substituted Crude Chlorella

Peningkatan Tebal Cangkang Dan Berat Telur Layer Dengan Pakan Rendah 
Protein Yang Disubstitusi Crude Chlollera

1. Budiarto --> Dosen Fakultas Kedokteran Hewan / budiarto_vph@fkh,unair.ac.id
3. Apriliya Dwi Anjani --> Mahasiswa Fakultas Kedokteran Hewan / .

Abstract

The aim of this research to knom increase of thick shell and weigth egg at layers with low protein feed which substituted crude chlorella for low protein. This study used 28 chickens form Lohman strain 16 weeks of aged with 1,4 kg ratio weigth. The design of the study was completely randomized design with four treatment and seven repetitions. This namely i.e: PO,P1,P2 dan P3. Po given basal feed type CP 524-2 with value of crude protein eighteen percents. P1 given low protein feed with value of crude protein fourteen percents. P2 given feed from P1 wich substituted crude chlorella mash as many as 0,25 percents. P3 givent from P1 wich substituted crude chlorella mash as many as 5 percents. The data was analysis of varian (Anova). If faound the difference of real to any treatment to continue Duncan test. The result of research showed that thick shell and weigth egg of substituted with chlorella were significantly different (p<0,05)

Keyword : Chlorella, Layers, Tick, shell, Weigth, egg,

Daftar Pustaka :