

5. Outlook

Here in this thesis the AA digestibilities determined precaecally in intact hens and based on total excretion in caeectomised hens were compared with each other. The effect of urine on feed ingredient AA digestibility was not investigated. Producing colostomised hens and separating faeces from urine may be the next step.

In this study the effect of age on protein ingredient AA digestibility between different methods was investigated. A possibility for further study in the next step will be the effect of age on feed ingredient AA digestibility within one method of measurements may confirm our results.

Researches for finding markers that are completely indigestible are necessary.

The present studies led to produce a consistent and standard method for protein ingredients AA digestibility that can be practically used for study the other feedstuffs and finding the factors that affect it.