Prepared for MycoMedica

Work completed and submitted by: LF

K-YBGL with MycoMedica samples.

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Purpose

The purpose of this assay is to test beta and alpha- glucan content in customer samples following the method as described in K-YBGL 08/23.

Description of Neogen Products used.

| Code | Product Name | Lot No. / Serial No. |
|--------|---|----------------------|
| K-YBGL | β-Glucan Assay Kit (Yeast and Mushroom) | 240723-01 |

Description of Customer Samples

Table 1

| Samples Information | | | | | | |
|------------------------------|--------------|--------------|----------------|--|--|--|
| Name | Quantity (g) | Batch | Date of Expiry | | | |
| Organic Auricularia ext. PRO | 30 g | YZKE14231104 | 12-04-2028 | | | |

Results

Table 2

| Determination of alpha and beta glucan using K-YBGL 08/23 | | | | | | | |
|---|--------------|----------------|--------------------|--------------------|--|--|--|
| Sample | | Results of san | nples in duplicate | Average of results | | | |
| Sample Results | Total Glucan | 53.52 | 54.64 | 54.08 | | | |
| | Alpha-Glucan | 3.93 | 4.03 | 3.98 | | | |
| | Beta-Glucan | 49.59 | 50.61 | 50.10 | | | |
| Control Yeast β- glucan 47% * L: 230501B | Total Glucan | 50.13 | 49.86 | 49.99 | | | |
| | Alpha-Glucan | 1.02 | 1.01 | 1.01 | | | |
| | Beta-Glucan | 49.11 | 48.85 | 48.98 | | | |

^{*} Control Yeast β -glucan 47% was tested using the half amount of it to apply the same conditions as the sample.

Samples were applied to the assay procedure in duplicate with duplicate determinations.

Discussion

Sample Organic Auricularia ext. PRO presents a strong viscosity but a clear solution during alphaglucan determination. This viscosity affected the GOPOD determination. To address this issue, we used half the sample amount for both Total and Alpha glucan determinations, aiming to reduce the solution's viscosity.

NEOGEN.com 2

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Conclusion

The result for the control Yeast β -glucan sample is in the acceptable range (+/- 5%) indicating that the procedure and reagents worked to specification.

The results indicate that the K-YBGL assay procedure was suitable and reliable for the batch of samples tested.

Sources of Variance

 $Upon \ reviewing \ the \ data \ presented \ in \ this \ report, \ it \ is \ important \ to \ consider \ all \ sources \ of \ variance \ when \ evaluating \ the \ trueness \ of \ any \ laboratory \ method.$

- Sample Variance-How homogeneous is the sample being analyzed and how representative is that sample of the larger portion of material that this sample is associated with
- Equipment Variance-Are the balances, pipettors, and other laboratory instruments operating within their expected performance parameters and have they been recently calibrated
 - Technician Variance- Has the technician been trained and are they using best laboratory practices when performing the analysis
 - Assay Variance-What is the expected variance of the assay based on historical performance and validation data made available by the method provider

These major sources of variance compounded demonstrate the total variance in the data generated by any method.

NEOGEN.com 3