# IDEXX **xChek\***: Creating a User-Defined Assay for the CHEKIT\* CAEV/MVV Antibody Test Kit—MVV Screen

Creating a user-defined assay is an easy process of two tasks—editing an xChek file to allow you to create an assay and then creating the assay within xChek.

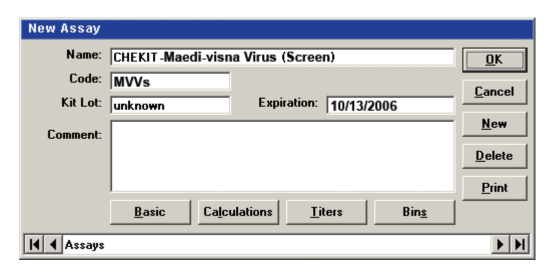
#### To edit the xChek.ini file:

- 1. From the task bar, choose **Start** > **Run**, and type "xchek.ini" into the text box. Click the **OK** button.
- 2. After the xChek.ini file opens, locate the line labeled "AllowNewAssays."
- 3. If the value for that line is "0," change it to "1." If the value is already "1," do not do anything.
- 4. Locate the section labeled "BasicGraphs," and scroll to the end of the section.
- 5. Enter "MVVs=11."
- 6. From the menu bar, choose File > Save, and then choose File > Exit.

### To create the assay:

- 1. From the task bar, choose Start> Programs> xChek> xChek to open the xChek program.
- 2. From the menu bar, choose **Database> Assays> All** to open the Assay dialog box.
- 3. Click the **New** button, and enter "CHEKIT Maedi-visna Virus (Screen)" into the Name field, "MVVs" into the Code field, and "unknown" into the Kit Lot field. Today's date (mm/dd/yyyy) is automatically entered into the Expiration field.

**NOTE**: When you begin testing, update the information in the Kit Lot and Expiration fields with the actual kit lot number and expiration date.



4. Click the **Basic** button, and select or enter the following information for the respective fields:

Case Type: Animal Samp Filter: 450
Template: Johnes Ab Horiz Ref. Filter: 0
Species: Cattle Dilution: 10

Technology: ELISA Wells: 1



- 5. Click **OK** to save the settings.
- 6. Click the **Calculations** button, and select or enter the following information:

#### Formulas:

"S" Part of Ratio: Sample1 - Negative "P" Part of Ratio: Positive - Negative

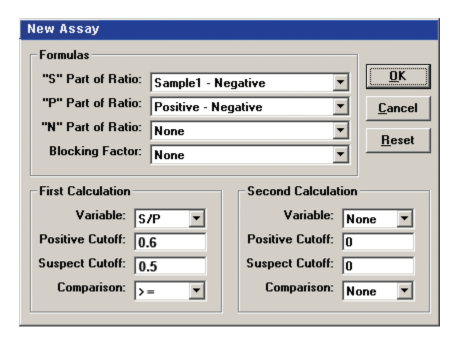
"N" Part of Ratio: None Blocking Factor: None

#### First Calculation:

Variable: S/P

Positive Cutoff: 0.6 Suspect Cutoff: 0.5 Comparison: >=

**NOTE:** xChek is unable to support the Value % calculation. Instead xChek will calculate an S/P value. The cutoff values have been updated to match the new calculation, and the interpretation will be the same.



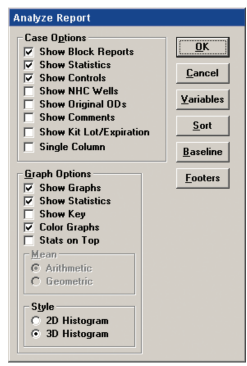
7. Click **OK** to save these settings, and then click the **OK** button to save the assay to the database. You can now test for antibodies against Maedi-visna virus using the xChek Assay Management System.

**NOTE:** xChek does not evaluate controls or results for validity when you use a user-defined assay. You must evaluate the results from each assay in accordance with good laboratory practices. To evaluate your assay validity, please refer to the Results section in the insert provided with this test kit.

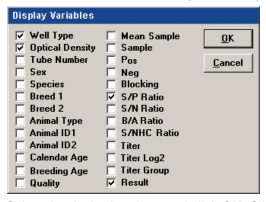
## **Setting Up Additional Display Variables**

Only OD values are displayed in the reporting options for this user-defined assay. To set up additional display variables, follow the instructions below.

- 1. From the xChek menu bar, choose **Reports> Analyze Cases** to open the Filter Criteria for Analyze dialog box.
- 2. Enter the desired search criteria and click OK. The Select Cases for Analyze dialog box appears.
- 3. Select the desired cases and click **OK**. The Analyze Report dialog box appears.



4. Click the Variables button to open the Display Variables dialog box.



5. Select the desired options and click **OK**. Click **OK** again to save the settings.

For more information, call IDEXX Technical Services at 1-800-548-9997 (in the U.S.) or 1-207-556-4890 (outside of the U.S.), or visit us on the Web at idexx.com.

