**Figure S-10.** Access to microarray files in the CEBS database.

Raw data files can be viewed at the FTP site (below) within the CEBS database by searching the list using the Hyb Name in the table below:

ftp://157.98.192.110/ntp-cebs/individualstudy/002-00100-0001-000-4/NTP009-Hepatocellular\_CarcNon-CarcTox/RawFiles/

Sample RNASeq Identifier

from Table 1. Treatment Hyb Name

CTRL\_0 Control 0ppm 91-day Rat 13 US23502387\_251487910428\_S01\_GE1-v5\_91\_0806\_1\_4

CTRL\_1 Control 0ppm 91-day Rat 14 US23502387\_251487910645\_S01\_GE1-v5\_91\_0806\_1\_1

CTRL\_2 Control 0ppm 91-day Rat 15 US23502387\_251487910645\_S01\_GE1-v5\_91\_0806\_1\_2

CTRL\_3 Control 0ppm 91-day Rat 17 US23502387\_251487910645\_S01\_GE1-v5\_91\_0806\_1\_4

AFB1\_0 Aflatoxin B1 1ppm 91-day Rat 113 US23502387\_251487910646\_S01\_GE1-v5\_91\_0806\_1\_2

AFB1\_1 Aflatoxin B1 1ppm 91-day Rat 114 US23502387\_251487910491\_S01\_GE1-v5\_91\_0806\_1\_3

AFB1\_2 Aflatoxin B1 1ppm 91-day Rat 115 US23502387\_251487910646\_S01\_GE1-v5\_91\_0806\_1\_4

AFB1\_3 Aflatoxin B1 1ppm 91-day Rat 117 US23502387\_251487910492\_S01\_GE1-v5\_91\_0806\_1\_1

Additional sample data can be derived from the instructions below. You will be guided to the FTP Directory **NTP009-Hepatocellular\_CarcNon-CarcTox** at the URL site, ftp://157.98.192.110/ntp-cebs/individualstudy/002-00100-0001-000-4/NTP009-Hepatocellular\_CarcNon-CarcTox/ that contains a ‘RawFiles’ folder containing the relevant microarray data files with the Hyb Name in the above Table.

1. Go to the CEBS website at:

<https://www.niehs.nih.gov/research/resources/databases/cebs/index.cfm>

1. Click on Open CEBS



1. Click on CEBS accession number



1. Enter the accession number: 002-00100-0003-000-6; and click on Search to find the study folder.



1. A small grey arrow at the left points to the study folder icon. Click on the grey arrow (see below) so it points downward and reveals the desired data folder 002-00100-0003-000-6.



1. Click on the data folder labeled, ‘Toxicogenomic Evaluation of Rat Liver Carcinogens…’



1. Double click on the data fold icon, ‘Toxicogenomic Evaluation of Rat Liver Carcinogens…’ to reveal Characteristics of data folder page below.



1. Click on the ‘Data’ Tab to reveal Available data page below.



1. Double click on ‘Microarray’ to reveal list of Agilent microarray data files below.



1. Scroll down to the files with the Subject Name and Hyb Name and additional information on each sample.

Sample RNASeq Identifier

from Table 1. Treatment Hyb Name

CTRL\_0 Control 0ppm 91-day Rat 13 US23502387\_251487910428\_S01\_GE1-v5\_91\_0806\_1\_4

CTRL\_1 Control 0ppm 91-day Rat 14 US23502387\_251487910645\_S01\_GE1-v5\_91\_0806\_1\_1

CTRL\_2 Control 0ppm 91-day Rat 15 US23502387\_251487910645\_S01\_GE1-v5\_91\_0806\_1\_2

CTRL\_3 Control 0ppm 91-day Rat 17 US23502387\_251487910645\_S01\_GE1-v5\_91\_0806\_1\_4

AFB1\_0 Aflatoxin B1 1ppm 91-day Rat 113 US23502387\_251487910646\_S01\_GE1-v5\_91\_0806\_1\_2

AFB1\_1 Aflatoxin B1 1ppm 91-day Rat 114 US23502387\_251487910491\_S01\_GE1-v5\_91\_0806\_1\_3

AFB1\_2 Aflatoxin B1 1ppm 91-day Rat 115 US23502387\_251487910646\_S01\_GE1-v5\_91\_0806\_1\_4

AFB1\_3 Aflatoxin B1 1ppm 91-day Rat 117 US23502387\_251487910492\_S01\_GE1-v5\_91\_0806\_1\_1