IDENT STAIN INSTRUCTIONS – Version 10 and Version 12

(see reverse side for additional protocols)

HUMAN MOTILE SPERM ANALYSIS

Equipment Required

One 50 - 1000 µl adjustable pipet Incubator @ 37°C Clean microcentrifuge tube Culture medium (Ham's F-10, B2, M-199, etc.) IDENT Stain Tube Adjustable Speed Vortex

IVOS Setup

 On INFO screen, set SAMPLE:DILUENT to 1:1 and enter the total VOLUME of semen sample.
Select the ANALYSIS SETUP appropriate for IDENT analysis of motile sperm.

3) For Version 10: On the CONFIGURE STAGE screen, select IDENT Option Set B. For Version 12: On the STAGE SETUP screen, select IDENT FULL ANALYSIS.

Staining Protocol

 Stain Solution: Pipette 1 ml of culture medium into the IDENT stain tube. Vortex briefly to mix and maintain at 37°C. This gives a stain concentration of 40 μg/ml.
Sample: Pipette 100 μl of semen sample into a clean microcentrifuge tube and maintain at 37°C. Add an additional 50 μl of culture medium to the semen sample.
Staining: Add 50 μl of stain solution to the 150 μl of diluted semen sample. This gives a final stain concentration of 10 μg/ml.

4) *Incubation:* Incubate the stained sample at 37°C for 10 minutes.

5) Analysis: The sample is now ready to be analyzed.

Notes

If sperm are not detected on the PLAYBACK screen (sperm are too faint) the staining level may be too low. To improve the staining level:

a) increase the incubation time to 20 minutes; or

b) use 100 μ l of sample, add 25 μ l of medium and 75 μ l of stain solution. This gives a final stain concentration of 15 μ g/ml. SAMPLE:DILUENT ratio remains at 1:1 on the INFO screen.

See also Note under Bull regarding sperm concentration.

BULL MOTILE SPERM ANALYSIS

Equipment Required

One 100 - 500 µl adjustable pipet Incubator @ 37°C Clean microcentrifuge tube Clear, low lipid content, culture medium (TALP, PBS, etc.) IDENT Stain Tube Adjustable Speed Vortex

IVOS Setup

 On INFO screen, set SAMPLE:DILUENT to 1:1 and enter the total VOLUME of semen sample.
Select the ANALYSIS SETUP appropriate for IDENT analysis of motile sperm.
For Version 10: On the CONFIGURE STAGE screen, select IDENT Option Set B. For Version 12: On the STAGE SETUP screen, select IDENT FULL ANALYSIS.

Staining Protocol

1) *Stain Solution:* Pipette 500 μ l of culture medium into the IDENT Stain tube. Vortex slowly for 5 seconds. This gives a final stain concentration of 80 μ g/ml.

2) Sample: Pipette 100µl of sample into a clean

microcentrifuge tube and maintain at 37°C.

3) *Staining:* Add 100 μ l of stain solution to the 100 μ l of semen sample. This gives a final stain concentration of 40 μ g/ml.

4) *Incubation:* Incubate the stained sample 37°C for 10 minutes or longer.

5) Analysis: The sample is now ready for analysis.

Notes

If the concentrations of sperm are too high and dilutions are required, it is *essential* that the stained sample be prepared from an aliquot of the diluted sample. This dilution *must* be allowed for by entering it on the INFO Screen during your setup prior to analysis.

For Tris extender, or high lipid based extenders like egg yolk, hydrate the IDENT pellent with 4 μ l distilled water before beginning the staining protocol.

It is recommended that all extenders be treated for use with IDENT before beginning.

Adjustments in staining concentration and/or staining time may be necessary due to differences in individual samples or types of extender.

STORAGE

Store IDENT Stain tubes in the refrigerator. Avoid excessive exposure of IDENT Stain tubes to light.

REAGENTS

40 µg of stain in each tube. Contains bis Benzimide Trihydrochloride. The reagent included in the

reaction vials is for laboratory use only and not for household or other uses.

The toxicological properties of bis Benzimide Trihydrochloride

have not been thoroughly investigated. Exercise due care.

IDENT STAIN INSTRUCTIONS

(continued)

VERSION 10 TOX-IVOS TOXICOLOGY (Cauda Homogenate)

Equipment Required

One 100 µl pipet Distilled Water IDENT Stain Tube Adjustable Speed Vortex

IVOS Setup

1) On the INFO screen, set **SAMPLE:DILUENT to 1:0.0**, enter the total VOLUME of the homogenate and enter the TISSUE WEIGHT, in grams, of the cauda.

2) Select the ANALYSIS SETUP appropriate for IDENT analysis of static sperm.

3) On the CONFIGURE STAGE screen, select IDENT Option Set D (Set D implicitly includes the dilution ratio involved in the staining protocol, so the dilution ratio does not need to be entered.)

Staining Protocol

1) *Stain Solution:* Pipette 100 μ l of distilled water directly into the IDENT Stain tube. Vortex to mix thoroughly. This gives a stain concentration of 400 μ g/ml.

2) *Sample:* Add 100 μ l of well vortexed homogenate to the distilled water in the IDENT Stain tube. Vortex slowly for 5 seconds. This gives a final *stained sample* concentration of 200 μ g/ml.

3) Incubation: Allow the tube to stand for 2 minutes.

4) Analysis: The sample is now ready for analysis.

Notes

If the concentration of sperm is too high for analysis, the *stained sample* must be diluted. Dilute the stained sample with distilled water. Enter the dilution value on the INFO screen. (e.g.: If 200 μ l of stained sample is diluted with 400 μ l of distilled water, enter the SAMPLE:DILUENT ratio of 1:2).

VERSION 12 TOX-IVOS TOXICOLOGY (Cauda Homogenate)

Equipment Required

One 100 µl pipet Distilled Water IDENT Stain Tube Adjustable Speed Vortex

IVOS Setup

 On the INFO screen, set SAMPLE:DILUENT to 1:1, enter the total VOLUME of the homogenate and enter the TISSUE WEIGHT, in grams, of the cauda.
Select the ANALYSIS SETUP appropriate for IDENT

analysis of static sperm.3) On the STAGE SETUP screen, select IDENT STATICANALYSIS (the dilution ratio *must* be entered on the INFO screen).

Staining Protocol

1) *Stain Solution:* Pipette 100 μ l of distilled water directly into the IDENT Stain tube. Vortex to mix thoroughly. This gives a stain concentration of 400 μ g/ml.

2) *Sample:* Add 100 μ l of well vortexed homogenate to the distilled water in the IDENT Stain tube. Vortex slowly for 5 seconds. This gives a final *stained sample* concentration of 200 μ g/ml.

3) Incubation: Allow the tube to stand for 2 minutes.

4) Analysis: The sample is now ready for analysis.

Notes

If the concentration of sperm is too high for analysis, the *stained sample* must be diluted. Dilute the stained sample with distilled water. Enter the adjusted dilution value on the INFO screen (remember to take into consideration the dilution of 1:1 that occurs in the IDENT stain tube).

Please see reverse side for storage instructions.

Hamilton Thorne, Inc. 100 Cummings Center, Suite 465E Beverly, MA 01915 (978) 921-2050, (800) 323-0503 Fax: (978) 921-0250 sales@hamiltonthorne.com, www.hamiltonthorne.com