USDA APHIS LABORATORY ERGONOMICS TIPS APHIS ERGONOMICS Work Healthy 🙀 🗞 🐝

Ergonomics

Definition

- Fit the Job to the Person •
- Work Smarter, Not Harder •

Ergonomics Principles

- Neutral Position and Support •
- **Reach Zone** •
- Power Position and •
- **Fatigue Control** •

What can you do to control fatigue?

- Mix up job tasks to provide variety of • physical activities
- Break a larger task into smaller tasks. •
 - Alternate lab tasks, like pipetting between right and left hands
- Appropriate recovery breaks •
 - Replenish energy supplies and fluid intake
 - Try to not skip breaks and lunch
- Drink plenty of fluid on a periodic basis •
- Stretching •
 - Promote blood circulation and joint lubrication
- Consciously work to identify and control • fatigue at work!

Warm-up and Stretching

Guidelines

- Follow any specific medical restrictions •
- Warm-up by performing a few repetitive movements
- Always stretch from neutral position •
- Use slow controlled movement •
- Push stretch only as far as is comfortable • for you
- You should feel a stretch not pain •
- Listen to your body Stop stretch if • experience any numbness or tingling
- Don't hold breath during stretch breathe in ٠ with stretch and out with relaxation
- Selected Stretches (pipetting/lab • ergonomics)

Laboratory Workbenches, Stools and **Footrests**

Workbench/Elbow Height Relationship

- Precision work, need to precisely view hands
 - Fixed height workbench .
 - Elbow height about 2 to 4 inches above workbench height
 - Adjustable height workbench
 - Workbench height so elbows about 4 to 6" above resting elbow height (this is with arms at sides)
- General light work (handling test tubes, • pipetting, etc.)

Workbench at or slightly below (1 to 2 inches) below elbow height

Heavy work, downward force exerted (pushing down on tool or other materials)

Workbench 4 to 6 inches below elbow height

Workbench/Stool/Footrest Adjustment Strategies

Workbench Fixed Height

- Adjust Stool Height •
 - Use height adjustment feature of stool
 - Establish desired physical relationship between elbow height and workbench height
- **Other Stool Adjustments**
 - Seat tilt forward and backward
 - Back support height and angle adjustable
 - Armrests, height adjustable to provide for forearm support
- Most important guideline for stool use
 - Get out of it on a regular basis!
 - Limit sustained seated positions to 30 minutes or less
- Leg/Foot Clearance
 - Remove or relocate obstacles to provide for clearance needed
- Foot Support
 - Foot ring primarily there to help you get on and off seat of stool
 - Use height adjustable footrest to provide

for foot and leg support

- o Adjust footrest height
- Footrest and foot ring should be about same height

Workbench Adjustable Height

- Adjust Stool Height
 - Adjust stool height to get feet directly on floor
 - Stool may not go lower enough to get feet on floor
 - Need footrest for adequate foot support
- Adjust Workbench Height
 - Adjust workbench height based on task at hand
 - Establish desired physical relationship between elbow height and workbench height
- Other Stool Adjustments
 - Seat tilt forward and backward
 - Back support height and angle adjustable
 - Armrests, height adjustable to provide for forearm support
- Leg/Foot Clearance

Remove or relocate obstacles to provide for clearance needed

- Foot Support
 - Foot ring primarily to help get on and off seat
 - Use height adjustable footrest to provide foot and leg support
 - Adjust footrest height
 - Footrest and foot ring about same height

Standing at a Workbench

- Spending only a short time (a few minutes)
- Move frequently between different locations at workbench
- Handle heavier items (more than 5 pounds)
- Need to exert significant downward force (more than 10 pounds of force)
- Workbench Height Standing
 - Apply same elbow and workbench height relationships for standing as for

seated

- Too low fixed height workbench build up workbench height
 - Platform on workbench top to position tools, equipment or materials
 - Entire workbench itself raised on a permanent basis.

Footrests - Standing

- Promote neutral position and increased comfort when standing
 - Footrest to put one foot up on footrest and then alternate with the other foot
 - Utilize footwear that has significant cushioning and support
 - Good walking shoes are good standing shoes
 - Shift weight forward to balls of feet and backwards to the heels
 - Perform "heel lifts" frequently

Anti-fatigue Mats - Standing

- Anti-fatigue standing mats to cushion feet and weight bearing joints of ankles, knees, hips and back
 - Large enough to allow for at least shoulder width foot placement
 - Beveled mat edges to eliminate any trip hazard.
 - Adequate cleaning of mat and underlying floor

Pipetting

Pipettes – Workstation Set-up

- Approximately same equipment, tray and supply heights
- Within easy reach in logical work order
- Prevent twisting and bending of wrist, neck and arms, elevation of shoulders and overreaching
- Adjusting height and position of various tools and equipment:
 - Sample holders (place on a tilt)
 - Solution container positioned within reach
 - Waste receptacles keep at low height (no higher than top of tube being filled)

- Work with arms close to the body
- Avoid arm elevation without support for lengthy periods
- Keep samples and instruments within easy reach

Pipette Design - Choices

- Hand size
 - Correlating hand size to pipette size is most important
 - Different sizes available
 - Correct size pipette will allow hand to comfortably grasp and manipulate pipette.
- Weight
 - As possible use lightweight pipette; requires less force to hold
- Force
 - Use pipette that requires as little force as possible to control
- Location of Controls
 - Multi-finger pipette controls help distribute force among several fingers rather than continuously using same finger
 - Button on top requires thumb to be repeatedly extended out of a relaxed, neutral position.
 - Try to avoid and if not possible to avoid entirely, remember to limit sustained use as possible

Pipetting - Guidelines

- Short pipettes are preferable to decrease hand and arm elevation
- Pipettes where thumb dispenses and index finger aspirates are best
- Pipette usage should be alternated between right and left hand
- Clean pipettes regularly to; reduce "sticking" and improve quality of work
- Use thin-walled pipette tips easy to eject

Manual vs Power Pipettes

- Power pipettes rather than manual pipettes help to reduce hand stress and exertion
 - Electronic operated or a latch-mode pipette to replace manual plunger-

operated pipettes

- Electronic pipette with mixing functions for tasks such as mixing or aliquotting
- Multichannel pipette for large aliquotting tasks

Microbreaks and Task Rotation

- Focus on Fatigue Control throughout day
 - Take micro-breaks of 2 minutes for every 20 minutes of pipetting
 - Perform hand stretches frequently
 - Rotate pipetting activities:
 - o Between right and left hands
 - Among different laboratory tasks
 - o Different people

Microscopy

Microscope Step-by-Step Set-up Protocol

- Understand Adjustment Options
 - Analyze current set-up to make sure you fully understand what adjustment options exist:
 - Height and angle of microscope itself
 - Microscope eyepiece height and angle
 - Stool or chair seat height, back support and armrests
 - o Worksurface
- Neutral Position/Support, Reach Zone
 - Adequate room for legs so you can sit directly under microscope
 - Adjust stool or chair
 - Provide a footrest
 - Position microscope towards edge of work surface
 - Position your head upright and your line of sight approximately 20 to 30° below straight-ahead vision
 - Adjust microscope to match neutral head and neck position
 - Adjust eyepieces and angle of view
 - Use chair armrests to support forearms with elbows at sides
 - Apply padding (foam rolls or padded edge protectors) to the edge of work surface
 - Padded angled microscope forearm

supports to relieve fatigue and strain

- Fatigue Control
 - Employ fatigue control measures
 - Take 2-minute micro-breaks every 20 minutes of microscope use
 - Stretch to promote circulation and reduce joint stiffness
 - Rotate between variety of laboratory tasks
 - Mix it up throughout day

Microscopy – Other Tips

- Tilt storage bins toward you
- Enlarge handle diameter of small hand tools by placing cylindrical foam around them
- Make simple tool modifications

Microscopy - Control Eye Strain

- Scope is clean and lighting is adequate
- Microscope lamp and optical pathway correctly aligned
- Looking at distance point (more than 10 to 15 feet away) allows eyes to relax
- Control excessive glare and reflections from overhead lighting
- Adjust internal microscope light
- Temperature and humidity conditions affect eyes
 - Ambient temperature range of 66 to 73° Fahrenheit is suggested
 - Eye drops can be beneficial for some.

Lab Hoods or BSCs

Work practices and tips:

- If standing at the lab hood or BSC, use antifatigue matting and wear supportive shoes.
- Position materials as close as possible to avoid extended reaching.
- Use a turntable to store equipment close at hand. This prevents reaching and twisting.

Reduce contact stress to forearms & wrists:

- Apply closed-cell foam padding to the front edge of the lab hood or BSC.
- Make sure padding can be decontaminated.

Armrests

• Support arms at correct height and angle

- Do not restrict air flow
- Bubble wrap that is disposable and inexpensive

Seated at Lab Hood or BSC

- Fully adjustable chair or stool
- Provides adequate back support, adjustable seat angle, and height adjustability
- Adequate leg and thigh clearance under the cabinets
- Raise cabinet a couple of inches if necessary and possible
- Use a footrest to provide stability in leaning forward from the hips

Chair/stool options

Sit-stand stools

Test Tube Handling Tips

Body posture

- Adjust chair properly to provide adequate back support
- Remove chair arms if interfere with ability to get close to work

Arrange tubes

- Arrange tubes to minimize reaching and twisting
- Use container to raise test tube racks
- Use a vortexer mixer rack instead of holding tubes by hand

Open/close test tubes

- Use both hands to open and close
- Rotate cap in one direction with one hand while rotating tube in opposite direction with other hand

Cap Removers

• Use cap removers to minimize pinch grip and stress on fingers

Automatic capping/decapping machines

 If screwing many similar microtubes, automatic capping and de-capping machines may be appropriate.

Micro-Manipulation & Fine Motor Skills

Considerations

 Use plastic vials with fewer threads to reduce twisting motions

- Tilt storage bins toward you to reduce wrist flexion while reaching for supplies
- For forceps manipulation, use small pieces of foam, like the type used on pencils and pens
- Practice using forceps between index and middle fingers instead of using thumb and index finger

Material and Equipment Handling Up-front planning

- Need to use mechanical equipment or get someone to help you
- You have thought through where material is going to end up.
- You have anticipated any surprises

Power Lift - Step-By-Step Details

- Approach object with feet slightly wider than shoulder width
- Good footing
- Straddle object
- Bend your hips and knees somewhat, reach your hands to object
- Grip object, might be at a diagonal
- Build "bridge" with elbow on knee to unload back
- Your goal is to keep object as close as possible to you
- Tighten up stomach muscles
- At the moment of the exertion . . . LOOK UP
- Automatically puts you into Power Position
- Use large muscles of legs and thighs not your back to accomplish the lift
- Back muscles will work with stomach muscles to stabilize spine in neutral position

Golfer's Lift

- Lighter weight item that you can handle with one hand
 - Lift one leg back as you bend over at hip to reach to the item
 - Counterbalances trunk
- Practice using Golfer's Lift

Two Stage Lift

Break lift into stages

- Item to higher level
 - Use power position to bend hips and knees to start item at higher position
 - As you stand upright item is already at height you need it to be
 - Makes good use of leg strength and not just arm strength
 - Legs are stronger than arms!
- Item at a distance
 - Slide item to edge as first stage of lift
 - Once its closer, use power lift technique to lift

Available Services

Individual Ergonomics Evaluations and/or Training Services

For employees wishing to request an ergonomics evaluation or training services follow the instructions listed in the APHIS Ergonomics website:

https://www.aphis.usda.gov/aphis/ourfocus/bus iness-

services/emergency_management/ergonomics _program/

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