

**OAK RIDGE RESERVATION
HEALTH EFFECTS SUBCOMMITTEE**

**CENTERS FOR DISEASE CONTROL AND PREVENTION
AGENCY FOR TOXIC SUBSTANCES AND DISEASE REGISTRY**

Detailed Proceedings of the December 3, 2002 Subcommittee meeting

Orientation for New ORRHES Subcommittee Members 10:00 to 11:30 AM

ATSDR conducted a special session for the benefit of new members of the ORRHES, prior to the start of the December 3, 2002 ORRHES meeting. This special session is intended to help new Subcommittee members learn what has been accomplished by the ORRHES and the status of the ATSDR PHA process.

The attendees present at this time were:

La Freta Dalton, DFO, ATSDR
Bob Craig, ORRHES member
James Lewis, ORRHES member
Donna Mosby, ORRHES member
Peggy Adkins, ORRHES member
Anthony Malinauskas, ORRHES member
George Gartseff, ORRHES member
Don Box, ORRHES member
Jerry Pereira, ATSDR
Sandy Isaacs, ATSDR
Burt Cooper, ATSDR
Paul Charp, ATSDR
Jack Hanley, ATSDR
Tim Joseph, Oak Ridge Office, Department of Energy (DOE)
Theresa Nesmith, ATSDR
Lorine Spencer, ATSDR
Yahya Muhammad, ERG
The recorders are Ken Ladrach and Amylane Duncan, Auxier & Associates, Inc.
The meeting was called to order at approximately 10:20 am.

Welcome and Introductions

La Freta Dalton welcomed everyone on behalf of Kowetha Davidson, Chair of ORRHES, and ATSDR. Representatives from ATSDR and some of the ORRHES Workgroup chairpersons were present to discuss and answer questions on ongoing public health activities concerning the Oak Ridge Reservation site. Jerry Pereira is the site project manager. Sandy Isaacs is the chief of federal facilities branch. Burt Cooper is the chief of energy section B of the federal facilities branch. Jack Hanley is the site team leader. Lorine Spencer is the community involvement representative. Yahya Muhammad is a member of the support team. Paul Charp is the health physicist on staff. Bob Craig is representing the PHA Workgroup. James Lewis and Donna Mosby are co-chairs of the Health Needs Assessment Workgroup. James Lewis is chair of the Communications and Outreach Workgroup.

1 Barbara Sonnenburg is the chair of the Agenda Workgroup. Karen Galloway is chair of
2 Guidelines and Procedures Workgroup who were unable to attend, however information
3 was provided by La Freta Dalton.

4
5
6 *Overview of ATSDR Public Health Activities and the Establishment of ORRHES*

7
8 ORRHES is chartered under the Citizens Advisory Committee and Public Health Service
9 Activities and Research at the Department of Energy (DOE) sites. Note that ORRHES is
10 one of several Subcommittees that are under CDC and ATSDR. Of the initial
11 Subcommittees that were chartered there are: ORRHES, Fernald (completed), INEL,
12 Savannah River Plant, Hanford, and NTS.

13
14 ORRHES was established to improve coordination of public health activities associated
15 with the Oak Ridge site and improve communications with the communities.

16
17 The role of the Subcommittee in the charter is to provide advice and recommendations to
18 the director of CDC, and the administrator of ATSDR on public health activities and
19 research at the DOE site.

20
21 James Lewis asked the difference between ORRHES and the SSAB (Site Specific
22 Advisory Board). Jerry Pereira explained that these groups have different focus.
23 Jack Hanley added that the primary focus of the SSAB is waste management and other
24 Superfund activities.

25
26 La Freta Dalton highlighted a flowchart showing the sharing of information in the
27 ATSDR process. (E.g. ORRHES provides recommendation to ATSDR and ATSDR
28 provides ORRHES information about the site.) La Freta Dalton highlighted a timeline,
29 beginning in 1990, of all of the activities that CDC and ATSDR have been involved in.
30 ORRHES was established in the year 2000. The terms of the current Subcommittee
31 members end in December 2004.

32
33 James Lewis asked for an explanation about the selection of ORRHES members and the
34 diversity of the Subcommittee. La Freta Dalton referred to the bylaws of the
35 Subcommittee, which discuss membership. The objective is to have a balanced
36 representation of the community in terms of gender, expertise and ethnicity. Jack Hanley
37 also referred to Appendix A of the bylaws, which explains the process of obtaining
38 members. Initial member solicitation activities took place in 3 individual Public Health
39 Work Group meetings in Oak Ridge. The attendees at the first meeting determined that a
40 public forum was needed. The second meeting considered options of setting up a form
41 (e.g.. FACA, etc.). The third meeting involved small group discussions about member
42 criteria. The outcome of these 3 meetings was used to develop the Subcommittee.

43
44 James Lewis added that the Subcommittee subsequently decided to involve a member
45 that was an ill worker. La Freta Dalton commented that there is not a physician
46 representative, and that it is difficult to retain persons of that expertise. At the beginning

1 of the year when the budget has been solidly determined they will look further into filling
2 that position. Jerry Pereira emphasized that a physician or any representative on the
3 Subcommittee must contribute to the group. There is a level of expectation to participate
4 and involve themselves in the actions of the Subcommittee. The criteria for involvement
5 must not be overlooked. James Lewis commented that many valuable members have
6 been lost, which has hurt the group. Jerry Pereira stated that goals and milestones must
7 be met. If there are diversions the added time to meet goals must be justified.

8
9 James Lewis commented that, to the credit of CDC, a lot of efforts in the local
10 community has been expended, by CDC (and EPA) to examine health concerns (e.g. in
11 children in the Scarboro community) of members of the local community. However,
12 sadly, at the end of these efforts few members of the public appeared at public meetings
13 to show an interest in the results of those efforts. CDC has responded well in the past to
14 the health needs of the community.

15
16 Discussion with ORRHES Work Groups – Activities and Accomplishments

17
18 There are 5 Work Groups.

19
20 **Agenda Work Group**

21 Chaired by Barbara Sonnenburg. The Agenda Work Group is tasked with developing
22 ORRHES meeting agenda. Many of the agenda items are pulled from work group
23 discussions.

24
25 **Guidelines and Procedures Work Group**

26 Chaired by Karen Galloway. Guidelines and Procedures Work Group is tasked with
27 reviewing by-laws and making adjustments that facilitate the business process of
28 ORRHES. They also developed the mission statement, goal, and objectives of ORRHES.

29
30 **Communications and Outreach Work Group**

31 Chaired by James Lewis. The Communications and Outreach Work Group handles
32 issues of community involvement and outreach to the local communities as they relate to
33 the ATSDR PHA process.

34
35 James Lewis highlighted the establishment of the ATSDR field office, which is a
36 considerable accomplishment for the community. In addition, the work groups are a
37 form of outreach to the community as are the Subcommittee members as individual
38 members of the community.

39
40 However, the Subcommittee needs to do a better job of communicating with the
41 community. James Lewis also highlighted the need to continue to pursue capturing
42 community concerns raised by the public, continuing to improve the ORRHES web site
43 and getting meeting/event schedules on the web site in a more timely manner. James
44 Lewis encouraged Subcommittee members to act individually to get into the community
45 and give presentations about the PHA, and to try to view and present the PHA process

1 from a layperson's point of view. There is a need for more effective communications
2 about the PHA so that in the future there is less need to explain past efforts.

3
4 Bob Craig commented that the communication and outreach efforts have been good, and
5 asked how it could be improved. James Lewis responded that measuring effectiveness is
6 necessary. Output of information alone is not adequate, steps must be taken to ensure
7 that the public becomes actively involved. Information must be taken out into the
8 community. Conversely, Bob Craig noted that there is a lack of interest in the
9 community rather than poor communication. Jerry Pereira added that Lorine Spencer of
10 ATSDR will become heavily involved in community involvement issues in Oak Ridge.
11 Methods are available that can be used to increase community involvement. ex.
12 Explaining one topic in order to enable people to focus on one set of information. La
13 Freta Dalton added that work groups have had some discussions about how to develop
14 more proactive community involvement and that Subcommittee members will have to
15 become more involved, with ATSDR, in those ongoing efforts.

16
17 Peggy Adkins commented that communication is a two-way process, the receiver must be
18 listening. There is perhaps too much mistrust of the agency process in the minds of the
19 public. A first step to better communication would be to re-build trust.

20 21 **Health Education Needs Assessment Work Group**

22 Chaired by Donna Mosby and James Lewis. Oversees the Needs Assessment portion of
23 the PHA process and brings related reports and recommendations to the Subcommittee.

24
25 Theresa Nesmith presented a fact sheet on the AOEC clinics, other handouts
26 summarizing the Needs Assessment, and a table about qualitative versus quantitative
27 needs assessment research. Theresa Nesmith highlighted the Needs Assessment process,
28 what it is, why it is performed, what kind of information needs to be circulated, and how
29 is it best circulated. George Washington University was chosen to implement the Needs
30 Assessment. The lead on the Needs Assessment is Rebecca Parkin of George
31 Washington University. Theresa Nesmith detailed the steps of the Needs Assessment
32 process, the status of each step in the process, and activities underway/planned to finish
33 the process. The Needs Assessment is currently in step 6, focus group implementation.
34 These focus groups should occur in January 2003. The Needs Assessment report is
35 scheduled to be in draft in the spring of 2003 and will be a qualitative research work
36 product.

37 38 **Public Health Assessment Work Group**

39 Chaired by Bob Craig. The Public Health Assessment Work Group provides in-depth
40 analysis of information and data related to the PHA and provides advice and
41 recommendations to the Subcommittee about what ought to be recommended to ATSDR.

42
43 James Lewis distributed a list of key individual Subcommittee members that have been
44 involved in various work tasks.

1 New ORRHES Member Comment/Issues

2
3 Jack Hanley presented a handout “Topics and Issues for the ORRHES Orientation
4 Meeting”, and discussed 15-20 items/issues raised by the new members in the handout.

- 5 1. Clear statement of ORRHES mission
- 6 2. Accomplishments
- 7 3. What is to be accomplished/scope of the PHA
- 8 4. What is the focus of Needs Assessment Work Groups
- 9 5. Timeline of ORRHES evolution and progress
- 10 6. Original and total funding for ORRHES
- 11 7. Community’s principle ORR-related health concerns
- 12 8. 1998 Dose Reconstruction Report for Oak Ridge - release estimates
- 13 9. ORRHES areas of concern and health issues not in the ORRHES charter
- 14 10. Balancing the weight of stakeholders/selection of Subcommittee members
- 15 11. Policies regarding examination of toxic releases
- 16 12. Trust in AOEC clinics
- 17 13. Why does CDC refer ill persons to AOEC clinics
- 18 14. Needs of sick workers facing reluctant doctors/clinics
- 19 15. Limited resources of ill persons
- 20 16. What pressures are keeping people silent
- 21 17. Why doesn’t CDC dig into Oak ridge issues as it does other hazards

22
23 Wrap up

24
25 A copy of the binder of information provided to new Subcommittee members for the
26 orientation meeting will be kept in the ATSDR field office as a source of information
27 documenting the work performed under the Subcommittee.

28
29 The new member orientation meeting ended at 11:50 AM.

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Call to Order/ Opening Remarks

The Oak Ridge Reservation Health Effects Subcommittee (ORRHES) convened on December 3, 2002 at the YWCA at 1660 Oak Ridge Turnpike, Oak Ridge, Tennessee. Chairperson Kowetha Davidson called the meeting to order at 12:30 PM, welcoming all attendees.

Introduction of Subcommittee Members

Kowetha Davidson asked the attendees to introduce themselves. The attendees present at this time were:

- Kowetha Davidson, Chairperson, ORRHES
- La Freta Dalton, DFO, ATSDR
- Chudi Nwangwa, Tennessee Department of Environment and Conservation
- Jeff Crane, Environmental Protection Agency (EPA)
- Bob Craig, ORRHES member
- James Lewis, ORRHES member
- Don Creasia, ORRHES member
- LC Manley, ORRHES member
- Jeff Hill, ORRHES member
- Barbara Sonnenburg, ORRHES member
- Donna Mosby, ORRHES member
- Charles Washington, ORRHES member
- Peggy Adkins, ORRHES member
- Anthony Malinauskas, ORRHES member
- George Gartseff, ORRHES member
- Don Box, ORRHES member
- Herman Cember, ORRHES member
- Jerry Pereira, ATSDR
- Sandy Isaacs, ATSDR
- Burt Cooper, ATSDR
- Paul Charp, ATSDR
- Jack Hanley, ATSDR
- Bill Murray, ATSDR
- Elizabeth Howze, ATSDR
- Lorine Spencer, ATSDR
- Jean Shaakir-Ali

1 Tim Joseph, Oak Ridge Office, Department of Energy (DOE)
2 The recorders are Ken Ladrach and Amylane Duncan, Auxier & Associates, Inc.

3 4 5 6 7 **Agenda Review, Correspondence, and Announcements** 8

9 10 **Agenda Review**

11 Kowetha Davidson reviewed highlights of the agenda dated November 19, 2002. At 1:45
12 PM is the presentation on thyroid disorders by Dr. Jerome Hershman of UCLA Medical
13 School. The public comment period is at 3:45 PM. Work group recommendations
14 session is at 4:15 PM. Jeff Crane will present an update on the status of the EPA
15 Scarboro soil-sampling project.

16 17 **Correspondence**

18 No correspondence has been received since the October 22, 2002 ORRHES meeting.

19 20 **Announcements**

21 Bill Murray has coordinated an optional tour for the new members of the Subcommittee
22 on December 4, 2002. Members need to meet at the Oak Ridge ATSDR field office at
23 8:30 AM. The tour will be by van. The tour will visit ETTP, Y-12, ORNL, Scarboro,
24 and other areas of interest to the Subcommittee members. The tour will last for 3 to 3.5
25 hours.

26
27 La Freta Dalton reminded Subcommittee members that there is an annual requirement for
28 Subcommittee members to complete the financial disclosure reports (form 450). If the
29 information is not received and processed Subcommittee members cannot vote during a
30 meeting.

31 32 33 34 **Approval of October 22, 2002 ORRHES Meeting Minutes** 35

36
37 A motion to approve the minutes of the October 22, 2002 ORRHES meeting was
38 received and seconded. The minutes of the October 22, 2002 ORRHES meeting were
39 approved by voice vote with none opposed.

Status of Action items – list provided

The list of action items and recommendations was reviewed by the Subcommittee. La Freta Dalton highlighted that the action items concerning the ORRHES web site from the August 27, 2002 ORRHES meeting have been completed.

ORR Project Update

Jerry Pereira reported that Lorine Spencer will be working, primarily, with the Communications and Outreach Work Group on Oak Ridge activities, as a senior health communications specialist (approximately 50% of her time). Lorine Spencer will be working only on community involvement (CI) activities in order to develop fact sheets and perhaps onsite availability sessions to present specific information about the PHA to members of the community.

The administrative assistant for the field office in Oak Ridge, Gayla Cutler, will unfortunately will be leaving within the next couple of weeks for personal reasons. She expressed concerns about the work hours and being out at night during winter months. Jerry Pereira will find out the next step in the process of trying to obtain a replacement person.

Jerry Pereira presented the Subcommittee with ATSDR's ORR PHA Project Management Plan Overview, the project Gantt chart, and contaminants of concern sheet. The Gantt chart covers the entire PHA process, with the last item, the executive summary, scheduled for completion in the second quarter of 2005. All PHA activities are scheduled for completion by fourth quarter 2004. The Gantt chart detail shows that the focused PHA for Y-12 uranium releases has been accelerated in the schedule. The Gantt chart symbols show percentage of completion for each individual work task. Sandy Isaacs took the time to assemble and construct the Gantt chart in all of its detail. Subcommittee member comments on the Gantt chart should be submitted to ATSDR at any time and concerns should not be delayed until the next Subcommittee meeting. Examination of the Gantt chart reveals that many tasks will occur simultaneously, and it will require major effort from ORRHES and ATSDR staff in order to maintain and complete the schedule as indicated. Jerry Pereira will have to justify causes to ATSDR management if schedule slippage occur.

James Lewis asked for indication on the Gantt chart of where ORRHES needs to concentrate its effort. Jerry Pereira responded that the Gantt chart schedule lists, for example, PHA Work Group actions which would be an ORRHES action item. Kowetha

1 Davidson added that any PHA Work Group work items listed on the schedule will be
2 examples of actions that will be brought to the Subcommittee.

3
4 George Gartseff asked to what extent the Gantt chart schedule reflects the
5 Subcommittee's meeting schedule. The concern would be that ORRHES meeting
6 schedule might be a cause for a schedule delay. Jerry Pereira replied that if a potential
7 for a schedule delay appears ATSDR and the work groups will need to work together to
8 adjust meeting schedules to accomplish the required deliverables.

9
10 James Lewis commented that a plan needs to be developed within ORRHES to
11 understand what has to be accomplished by ORRHES by what time point. Bob Craig
12 commented that the schedule software can easily produce a resource report for an
13 individual group, such as PHA Work Group, that will assist with keeping up on the
14 schedule.

15
16 Sandy Isaacs commented that the schedule includes two built-in PHA Work Group
17 meetings for every focused public health assessment. There is a printout of the PHA
18 Work Group resource report that can be given to the Subcommittee.

19
20 Kowetha Davidson added that there may be some occasions when additional PHA Work
21 Group meetings may need to be added.

22
23 Jerry Pereira announced that Dr. Elizabeth Howze of ATSDR (Division Director of the
24 Division of Health Education and Promotion) is in attendance at the meeting.

25
26
27 Presentation on the Status of the EPA Soil Sampling Effort in the Scarborough Community

28
29 Jeff Crane of EPA Region IV (substituting for Elmer Akin) presented the Draft Sampling
30 Report for the Scarborough Community. Connie Jones is the EPA project manager for the
31 Scarborough project.

32
33 **Project Background:**

- 34 • Oak Ridge NAACP requested EPA to conduct sampling in Scarborough
- 35 • DOE is defined as "lead agency" for conducting Comprehensive
36 Environmental Response Compensation and Liabilities Act (CERCLA)
37 investigations.
- 38 • CERCLA investigations can include "off the Oak Ridge Reservation"
39 environmental activities
- 40 • In September 1998 DOE presented a report on its Scarborough Community
41 Project, which primarily addressed radionuclide contaminants.
- 42 • Additional concerns of EPA recognized that other potential contaminants
43 had not been addressed. Work plan developed in 1999, sampling
44 conducted in 2001.

1 **Project Activities:**

- 2 • EPA draft report posted for public review and comment in September 24,
3 2002. www.epa.gov/region4/waste/fedfac
4 • EPA held 2 public availability sessions in November 2002.
5 • Final report will be available in late January 2003.
6

7
8 **EPA Analytical Conclusions:**

- 9 • There were no site-related radionuclides that exceeded both the PRGs
10 (preliminary remediation goals) and their background levels in the
11 samples or the walkover survey
12 • Exceedance of the PRGs without comparing to background would lead to
13 false assumptions that the levels are excessive or site-related
14 • Some chemicals had high detection limits or slightly exceeded PRGs, but
15 none are known to be site-related
16 • EPA's analysis identified no data above regulatory health level of concern
17 • Project results compare similarly with Department of Energy's results (no
18 significant differences were noted)
19

20
21 **General Website Addresses:**

22 EPA's home web site: www.epa.gov
23

24 Radionuclide PRGs: www.epa-prgs.ornl.gov/radionuclides/
25

26 Chemical PRGs: www.epa.gov/region09/waste/sfund/prg/index.htm
27

28 **Summary:**

29 Based on EPA's analysis of the data:

- 30 • EPA findings are consistent with DOE conclusions
31 • There are no elevated chemicals, metals, or radionuclides above a
32 regulatory health level of concern
33 • Scarboro residents are not currently exposed to substances that warrant an
34 EPA response for more sampling
35 • Scarboro is safe for residents
36

37 **Path Forward:**

- 38
39 • Final EPA report scheduled for issuance in January 2003
40 • Future off-site evaluations (Oak Ridge-wide) will be coordinated with the ATSDR
41 PHA report:
42 • Should address ORR Health Effect Subcommittee recommendations to
43 Agency for Toxic Substances and Disease Registry (ATSDR)
44 • ATSDR is the principle federal public health agency with responsibility to
45 evaluate human health effects

- After ATSDR PHA report is issued, DOE, TDEC, and EPA will scope offsite assessment activities with stakeholder involvement

Herman Cember asked, concerning the draft EPA Scarboro soil sampling report, whether the uranium MCL in drinking water (30 micrograms/L) listed in the report refers to natural uranium. Jeff Crane responded that his understanding was that the MCL represents total uranium (all isotopes).

LC Manley asked what additional contaminants did EPA sample and analyze for that the DOE effort did not include. Jeff Crane responded that additional analyses included organic compounds and metals.

James Lewis asked what specific additional compounds were analyzed and why EPA was prompted to perform those additional analyses. Jeff Crane responded that the EPA preferred to include a more complete list of analytes simply because the DOE effort focused primarily on radionuclides.

Bob Craig commented that the uranium data appear to have the same distribution as uranium in background soil samples, suggesting that no uranium got to the community from the nearby Y-12 plant. Jeff Crane agreed that this is the conclusion of the EPA sampling effort.

Work Group Sessions

AGENDA WORK GROUP PRESENTATION

Barbara Sonnenburg reported that future subjects for discussion before the Subcommittee should be presented to the Agenda Work Group before future ORRHES meetings.

GUIDELINES AND PROCEDURES WORK GROUP

Karen Galloway was not present. Kowetha Davidson noted that the Subcommittee had not given any tasks to the Guidelines and Procedures Work Group.

1 **HEALTH EDUCATION NEEDS ASSESSMENT WORK GROUP**

2
3 Donna Mosby reported that Theresa Nesmith would present update information regarding
4 the focus groups of the Needs Assessment. Donna Mosby reported that the work group
5 itself had not met since the last ORRHES meeting.

6
7 Theresa Nesmith reported on the identities of the categories for the focus groups of the
8 Needs Assessment. A copy of an e-mail concerning the input compiled from the work
9 group on categories of focus groups was distributed. The e-mail discusses the reasons for
10 choosing the focus group categories. Information was taken from the phone surveys, key
11 resource interviews, and information from the work group. The data collected did not
12 support inclusion of some of the focus group categories originally proposed by the work
13 group. However, the categories selected will likely capture the persons who would have
14 been in those categories. The titles for the focus groups are vague, due to confidentiality
15 concerns, but should answer Subcommittee questions. The focus groups are due to be
16 held in January. The categories of focus groups are:

- 17 • Midlife women
- 18 • Long-term elderly residents
- 19 • People who have respiratory diseases
- 20 • People who have cancer
- 21 • People who have heart disease
- 22 • Ill workers (people who have worked or who are working at ORR)
- 23 • And 3 general resident groups (distinctly different groups based on the study
24 evidence)

25
26 Theresa Nesmith pointed out that a Needs Assessment is performed at all DOE and DOD
27 facilities addressed by an ATSDR PHA process. Needs Assessment reports are available
28 for each of those sites.

29
30 Barbara Sonnenberg asked why the focus group labels cannot be given more specifically.
31 Theresa Nesmith stated that the categories are generalized in order to allow as many
32 people as possible to take part in the focus groups and avoid biasing the membership in
33 the categories too narrowly.

34
35 Don Creasia asked whether the ill worker category and the respiratory disease category
36 were redundant. Theresa Nesmith explained that, while there could be overlap, the
37 screening process will distinguish between ill workers and other people who have
38 respiratory diseases.

39
40 Peggy Adkins asked for clarification on the 3 general resident focus groups. Theresa
41 Nesmith responded that the screening process helps enable persons with certain health
42 concerns to be placed into a specific focus group. Peggy Adkins requested that persons
43 with neurological autoimmune diseases, endocrine disorders, fibromyalgia, multiple
44 sclerosis, and lupus be specifically included in a focus group(s). Theresa Nesmith
45 responded that people with those illnesses may be captured within the existing focus
46 groups but she does not know if that is true.

1
2 Kowetha Davidson asked if everyone who calls in to be included in a focus group will
3 indeed be put in a focus group. Theresa Nesmith responded that the only way a person
4 will be turned away and not included in any focus group is if all the focus groups are full.
5 The likelihood that the focus groups will be full and volunteers will have to be turned
6 away is low.

7
8 Herman Cember asked how a person with multiple health concerns would be selected for
9 one focus group rather than another. The concern being creation of confounding factors
10 in the statistical analysis of the data when persons could be placed in more than one
11 category. Theresa Nesmith replied that even though a person may qualify for more than
12 one group they would only participate in one focus group.

13
14 Tony Malinauskas inquired how solicitations would cover a large geographic area, such
15 as Roane County, if advertisements were limited to the Oak Ridger. Theresa Nesmith
16 stated that the Roane County News was used to carry advertisements as well, and other
17 resources, such as college students handing out fliers, were used. The suggestions of the
18 work group to solve this issue were very helpful.

19
20 James Lewis requested that the Subcommittee be given an example report of a Needs
21 Assessment that has been completed for a site. James Lewis asked about the definition of
22 the term "priority health issues" in the Needs Assessment Project Summary dated March
23 19, 2001, where is the list of priority health issues, will it be presented, and will it be
24 incorporated into the PHA community concerns database. Theresa Nesmith stated that
25 this kind of information was currently being collected, that is exactly one of the reasons
26 for performing the Needs Assessment. James Lewis also asked if assistance could be
27 provided for effectively communicating in the community the information collected and
28 put in the final Needs Assessment report. Can the information be sequenced in order for
29 the Subcommittee to know what communication approach to take with the community, to
30 reach people.

31
32 Don Box asked if persons with cancers in remission are disqualified them from
33 participating in a focus group (i.e., because their cancer may be in the past or "cured").
34 Theresa Nesmith replied that there would be no such disqualification.

35
36
37 **COMMUNICATIONS AND OUTREACH WORK GROUP**

38
39 James Lewis reported that he has had discussions with Lorine Spencer about potential
40 community involvement plans, and asked that Lorine Spencer introduce herself to the
41 Subcommittee. James Lewis repeated his request that Theresa Nesmith provide a copy of
42 a Needs Assessment report prepared for another site for the Subcommittee to review.

43
44 Lorine Spencer introduced herself and stated that she has assembled ideas for community
45 involvement activities based on the ATSDR PHA project plan. Lorine Spencer
46 encouraged suggestions for community involvement activities that would involve the

1 community in the ORR area. The goal is to make the effort to involve as many people as
2 possible, so that members of the local community feel that they are part of the process.

3
4 Kowetha Davidson asked that the Communications and Outreach Work Group work
5 closely with Lorine Spencer to develop specific strategies for the ideas for enhancing
6 community involvement. Perhaps a presentation of strategies could be made at the next
7 ORRHES meeting.

8
9 Bob Craig recalled that at the last ORRHES meeting there was agreement that Kathy
10 Daniels of the Oak Ridger would be invited to meet with ORRHES, re-establish the
11 Subcommittee's relationship with the Oak Ridger. James Lewis has met with Kathy
12 Daniels previously and will talk with her again.

13
14 La Freta Dalton noted that the existing communication strategy should be revisited in
15 light of the new project plan that is available at this time.

16
17
18 **PUBLIC HEALTH ASSESSMENT WORK GROUP**

19
20 Bob Craig reported that good working meetings have taken place recently and the PHA
21 Work Group is identifying the data they would propose request from the State of
22 Tennessee cancer registry. The work group will likely have a recommendation for the
23 Subcommittee at the next ORRHES meeting on that issue.

24
25 Jerry Pereira took a moment to distribute to the Subcommittee a printed resource report
26 from the scheduling software (for the PHA Work Group), listing who is responsible for
27 what task completions and when.

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31
32 **Presentation and Discussion:**
33 **Thyroid Disorders – Nodular Diseases and Cancer**
34

35
36 Presentation by Dr. Jerome Hershman, M.D., M.S., Associate Chief, Endocrinology and
37 Diabetes, West Los Angeles Veterans Administration Medical Center. Dr. Hershman is
38 here to make his presentation because issues of thyroid disease and I-131 exposures are
39 significant issues to the Subcommittee.

40
41 Outline of Material:

- 42
43 • Thyroid Physiology – Background on How Thyroid Works
44 • Thyroid Function Tests - How Thyroid Is Evaluated
45 • Hypothyroidism - Underactive Thyroid Gland
46 • Hyperthyroidism - Overactive Thyroid Gland

- 1 • Thyroid Nodules - Common Condition That Can Result from Radiation Exposure to
- 2 Thyroid
- 3 • Thyroid Cancer

4
5
6 Thyroid Physiology – Background on How Thyroid Works:

7
8 The thyroid lies in front of the neck and trachea, and weighs about 15-20 grams in a
9 normal adult. It is composed of units called follicles, balls of cells. The colloid - center
10 of follicles is filled with a storage protein (colliglobulin). The thyroid secretes thyroxine
11 (T4), & triiodothyronine (T3) that exert effects on peripheral tissues exerting the actions
12 of thyroid hormone. The pituitary gland produces thyroid stimulating hormone (TSH)
13 that goes into the blood stream to activate thyroid cells, which then secrete T3 and T4
14 into the peripheral tissues. The hypothalamus secretes a small peptide called Thyroid
15 Releasing Hormone.

16
17 The thyroid hormone exerts negative feedback on cells that produce TSH, causing them
18 to shut down production. The pituitary senses there is too much hormone production and
19 is shut off. When it senses not enough thyroid hormone circulating it produces more
20 TSH.

21
22 T4 has four atoms of iodine on phenol rings. It is metabolized so one iodine atom is
23 removed to produce T3 – about 10 times as active as T4 in binding to a receptor that
24 exerts the action as receptor to the thyroid hormone. If taken by mouth T3 is 3 to 4 times
25 as active as T4. When T4 is converted to T3 it produces the more active thyroid hormone
26 and activates the pathway.

27
28 T4 can be deiodinated to lose an atom of iodine of the inner ring to produce reverse-T3,
29 which has no metabolic activity. It is an inactivating pathway. On a portion of thyroid
30 cell facing the blood stream there is a protein called sodium iodine symporter that
31 transports iodine into the thyroid cell. It is a very active transport due to the need to
32 produce thyroid hormone. The iodine is what the cells need to make the thyroid
33 hormone.

34
35 In the normal U.S. diet, iodine intake is about 250 micrograms or ¼ milligram (mg) of
36 iodine per day, which goes into the thyroid cells and is incorporated into amino acids
37 called tyrosine (in a large thyroglobulin molecule). Two amino acids combine to form
38 T4 and T3 production. The thyroid gland secretes about 8 micrograms of T3/day, but 40
39 micrograms of T3 is made overall. The additional 32 micrograms is the result of T4 to
40 T3 conversion by the deiodinase enzyme, located in almost all tissues of the body, mainly
41 the liver. The iodine on those hormones is removed as urinary iodine. The iodine intake
42 per day is used to study deficiencies by urine iodine measurement.

43
44 The iodine hormone exerts its action on receptors on the nucleus in cells. T3 binds to the
45 nuclear receptor (TR) and combines with another receptor (RXR) then combines with a
46 receptor element on DNA. It binds on the DNA, exerting an effect on DNA to regulate

1 the synthesis of proteins regulated by DNA. The action of thyroid hormone is on the
2 nucleus, which is true for a lot of hormones.

3
4
5 Actions of Thyroid Hormone:

- 6
- 7 • Regulates growth and development
- 8 • Regulates energy metabolism, fat metabolism, protein synthesis
- 9 • Regulates cholesterol uptake
- 10 • Affects function of brain, heart, muscles, liver, bones, and other organs

11
12
13 The action of hormones are transduced by regulating the synthesis of proteins (5% of
14 proteins in the body are regulated by thyroid hormone). The actual number is unknown.
15 These proteins regulate growth and development. With no thyroid hormone an infant
16 becomes a cretin, having poor intellectual development, and is short. Underactive
17 thyroids are hopefully diagnosed at birth. The thyroid hormone regulates energy and fat
18 metabolism and protein synthesis by regulating different enzymes that are involved in
19 those processes. It regulates the serum cholesterol level by influencing the level of
20 cholesterol uptake into cells. It regulates the receptor for cholesterol, takes it out of the
21 blood stream and puts it into the cells. It is not the only thing that does that.

22
23
24 Thyroid Function Tests - How Thyroid Is Evaluated:

- 25
- 26 • TSH
- 27 • FREE T4 (or FREE T4 INDEX)
- 28 • T3 or FREE T3
- 29 • Thyroid Radioiodine Uptake –This test is no longer performed. A trace amount of
30 radioactive iodine is given, now I-123 is used, and measured in 24 hours. Patients
31 with hyperthyroidism have a high level of radioactive iodine uptake. Patients with
32 hypothyroidism have a low level of radioiodine uptake.

33
34
35 Herman Cember asked when an uptake study is done, what is the order of magnitude of
36 the radiation doses to the thyroid for a person who is hypothyroid or euthyroid?

37 Dr. Hershman responded that in years past I-131 was used in larger doses for uptakes of
38 25-50 microcuries (microCi). The radiation dose to the thyroid was several rads to 100
39 rads. Now I-123 is used. An uptake could be done with 1 microCi of I-123. Now I-123
40 is used and the radiation to the thyroid is negligible, far less than 1 rad.

41
42 Examples of thyroid scans shown:

- 43 • normal thyroid,
- 44 • overactive thyroid,
- 45 • nodule of thyroid that takes up all of the radioiodine,
- 46 • right lower part of thyroid that does not take up any of the radioiodine.

1
2 Thyroid function tests commonly used are the measurement of serum TSH, measurement
3 of thyroid hormone in the blood (99.97% of the T4 is bound to proteins, plasma proteins).
4 The unbound fraction is what enters cells and transduces the action of thyroid hormone.
5 That is only 0.02 to 0.03%. That can be measured now by sensitive techniques called the
6 Free T4. The total T3 concentration is measured, the Free T3 and radioiodine uptake are
7 very seldom used.

8
9 Graph of TSH versus Free T4 relationship shown:

10 It takes a long time for equilibration in the pituitary gland from oral daily doses of TSH
11 as reflected by the serum TSH dose that the patient is getting. There are a lot of people
12 who have a normal TSH who are on doses of thyroxine, and then when they are followed
13 their TSH goes up. It could be, of course, that the patient is forgetful, and doesn't take
14 their medicine; noncompliance. Or years ago there were ineffective generic preparations.
15 Now, the FDA has made the requirements for making thyroid hormone and selling it very
16 stringent, so that only big, substantial companies can make it. So, the small, generic
17 companies may have been driven out of business who may have made ineffective
18 preparations.

19
20 There are a number of drugs which will bind thyroxine and prevent its absorption And it
21 turns out that calcium carbonate, which a lot of people take to avoid osteoporosis, a lot of
22 women take that, prevents thyroxine from being absorbed if they are taken together. If
23 you separate them it is probably okay. Iron, ferrous sulfate, will do that too. Some
24 medicines for ulcer conditions, sucralfate, or just aluminum hydroxide will do that also.
25 Resins for treating hypocholesterolemia that aren't used much will do that. There are
26 some drugs, which will increase the metabolism, and, if a person taking thyroxine then
27 goes on Dilantion for a seizure disorder the need for thyroxine increases. It turns out
28 those women who might have hypothyroidism and are on thyroxine, and everything is
29 just right, then take estrogen, and the need for thyroxine increases. Hashimoto's disease,
30 which is the most common cause of hypothyroidism, is progressive, so the thyroid is
31 progressively wiped out and the requirement for thyroxine can go up. That means that
32 the patient has to have measurement of the TSH, and the effect of the thyroid hormone,
33 on probably an annual basis. Even people who have had Hashimoto's disease for a long
34 time.

35
36 Herman Cember asked once there has been a great reduction in hormone replacement
37 therapy what effect is it having on the thyroid. Dr. Hershman responded that it would
38 make the dose a little on the high side. The woman would need to be retitrated in a sense
39 if she goes off estrogen and was taking thyroxine with it.

40
41
42 Hypothyroidism - Underactive Thyroid Gland:

43
44 Referring to the graph of TSH versus Free T4:

45 The X-axis shows the Free T4 (thyroxine) and the Y-axis shows the TSH, on
46 a log scale. The rectangle in this plot encloses the normal values for the T4 and TSH.

1 A small change in the Free T4 will result in a bigger change in TSH because TSH is on a
2 log scale.

3
4 There are different disorders defined on the plot as well. The elevated TSH and low Free
5 T4 defines hypothyroidism. Not enough circulating thyroid hormone in the blood causes
6 the pituitary to send lots of TSH to the thyroid. If the Free thyroxin is high and TSH is
7 low on a log scale it is hyperthyroidism. There are also 2 variations of the thyroid
8 dysfunction. There are patients who have a normal free thyroxin with elevated TSH. It is
9 very common. It is called mild or subclinical hypothyroidism. It means that patients
10 usually do not have clinical features of hypothyroidism.

11
12 Then there are patients who have a low TSH and a normal free thyroxine. This is called
13 mild or subclinical hyperthyroidism. The numbers of dots shown here do not represent
14 the frequency in population, but is a representation of data points collected.

15
16 Picture of a patient shown:

17 This is a tired-looking, depressed lady who has severe hypothyroidism who also has
18 nexadema. She has to furrow her brow to keep her eyelids open, and she complains of
19 severe fatigue and she wants to sleep all of the time, and is very cold. So she has
20 advanced, severe hypothyroidism that we seldom see today. The hypothyroidism is
21 common in the population. It is estimated that 10 million Americans are affected by it. It
22 is more common in women, although perhaps it has been overestimated in the past. It
23 increases in frequency with age.

24
25 Epidemiology of Hypothyroidism:

- 26
- 27 • >10 million Americans affected
- 28 • 5-10 times more common in women than men
- 29 • Increased risk among women >40 years of age
- 30 • Elevated thyroid stimulating hormone (TSH) in 9.6% of women between ages 45-54,
31 and 6.9% of men between ages 54-74
- 32 • Elevated TSH in approximately 12% of women older than 60
- 33

34
35 Etiology of Hypothyroidism:

- 36
- 37 • Hashimoto's thyroiditis
- 38 • Thyroid ablation
 - 39 – Surgery
 - 40 – Following I-131 therapy of hyperthyroidism
 - 41 – Radiation of cervical neoplasms
- 42 • Drugs
 - 43 – Iodine, inorganic or organic (amiodarone)
 - 44 – Lithium, Interferon-alpha, Bexarotene
- 45 • Hypopituitarism or hypothalamic disease
- 46 • Congenital: dysgenesis, biosynthetic defects

1
2
3 There are a number of causes of hypothyroidism. The most common is a condition
4 which is an autoimmune disease, which is an autoimmune inflammation called "chronic",
5 because it is there all of the time when you get it. It is a lymphocytic disease. There are
6 white cells that are called lymphocytes that infiltrate the thyroid (Thyroiditis). This
7 disease is named by a Japanese pathologist named Hashimoto, so it is called Hashimoto's
8 lymphocytic thyroiditis. If the thyroid is surgically removed that will cause
9 hypothyroidism, or if a patient with an overactive thyroid is treated with I-131 a lot of
10 people develop hypothyroidism afterwards. Or the thyroid could be radiated in patients
11 receiving radiation for cancer, cancer of the larynx or Hodgkin's disease for example.
12 That high dose of radiation will cause hypothyroidism in a portion of the people who
13 receive high-dose therapeutic radiation for a cancer. Then there are a number of drugs
14 which will interfere with thyroid function. Any large amount of iodine given chronically
15 will do that. The only drug given now that will do that with a lot of iodine in it that is
16 given chronically is amioderonis given for cardiac arrhythmia. If the pituitary doesn't
17 work, and there is not enough TSH produced you can get hypothyroidism. In that case
18 the TSH in the blood would be low and the Free T4 would be low, this happens in about
19 1% of the patients.

20
21 There are newborns with hypothyroidism, which usually occurs from an anatomic
22 development disorder. In other words the thyroid just doesn't develop at birth. Or it could
23 occur because there is a defect in the synthesis of the thyroid hormone or an abnormality
24 in one of the enzymes for making thyroid hormone.

25
26
27 Features of Hypothyroidism:

- 28
29 • Most common symptoms: none, fatigue, mental slowing, depression, menorrhagia,
30 dry skin, cool feeling, weight gain, etc.
31 • Goiter of Hashimoto's disease
32 • Family history of autoimmune thyroid disease
33

34
35 Patients with hypothyroidism have a number of features, which are common in the
36 hypothyroid population, but non-specific. And these symptoms include fatigue, mental
37 slowing, and depression, heavy or light menstrual periods, dry skin, feeling cold or
38 weight gain. Those are very common in the population and can occur from many other
39 conditions, so they are not specific.

40
41 Patients with Hashimoto's disease, particularly younger women will often have a goiter.
42 And older men with it, like I see sometimes at the VA, the thyroid is shrunken, it's
43 atrophied. And then I think of it in patients who have a family history of autoimmune
44 thyroid disease because it runs in families.
45
46

1
2
3 Diagnosis of Primary Hypothyroidism:
4

- 5 • Elevated TSH and reduced Free T4
- 6 • Screening shows prevalence increases with age, 1 / 4,000 in newborns, 10-15% in
7 elderly
- 8 • Female/male = 4/1

9
10 The diagnosis of hypothyroidism is very straightforward. The TSH is high; the Free T4
11 (thyroxine) in the blood is low. Screening for it shows a prevalence of 1 per 4,000. In
12 newborns it is mandatory to screen for it in all of the states in the United States, and in
13 almost all of the developed countries in the world. On the other hand, at the other end of
14 the age spectrum, in elderly people the incidence is 10 -15%, and in some of the nursing
15 homes that have been studied 20%. And male to female ratio has probably been
16 overestimated, but I will show it to you. It is probably more like 2:1 rather than 4:1.

17
18 Herman Cember asked if there is a geographical variation associated with the 1 per
19 4,000-incidence rate. Dr. Hershman replied that there has been some minor variation, but
20 thinks that the incidence is so low that it may just be sampling variation.

21
22 In some countries hypothyroidism prevalence has been reported to be 1 per 5,000 and in
23 others 1 per 3,000. Most of them are 1 per 4,000. If you looked in a country with severe
24 iodine deficiency, as occurred many years ago in the Republic of the Congo, severe
25 iodine deficiency probably caused hypothyroidism in 5% of the newborns because of
26 extremely severe iodine deficiency. By and large in developed countries with adequate
27 iodine intake prevalence is 1 per 4,000 without a lot of variation.

28
29 Question asked about prevalence in newborns (inaudible):

30 Dr. Hershman stated that it seems to be steady. This screening has been going on for 25
31 years. California, he's proud to say, was the first state. It was actually started in Canada
32 because of a combination of a Canadian from Montreal and someone named del Fischer
33 in California who started this. There are about 25 years of data, roughly. Not aware of a
34 big change in frequency and believes they do a good job in screening. What is diagnosed
35 is mild hypothyroidism, and the children are immediately treated. What has changed
36 some is that it used to be thought you could make everybody normal, but as it turns out,
37 in-utero if a very severe iodine deficiency occurs while the baby is growing in late
38 pregnancy you still wind up with children who probably do not attain normal intellectual
39 achievement or IQs.

40
41 Don Box asked if there were any data that go back far enough to see an effect of the
42 nuclear age. Dr. Hershman responded that he was not aware of any. There was the
43 Chernobyl problem where children took up the iodine through the thyroid. The thyroid
44 develops at 12 weeks of pregnancy, so after that the baby's thyroid makes the thyroid
45 hormone for the remainder of the 40 weeks. So that the baby in-utero, the fetus, can take
46 up iodine that the mother has ingested. And that was responsible for cancers in children

1 who were not even born. The cancers from radioiodine uptake were developed at 3 to 4
2 years of age.

3 Management of Hypothyroidism:

- 4
- 5 • Usual Rx is synthetic levothyroxine = T4
 - 6 • Young and middle-aged: 1.5-2.0 mcg/kg T4/day. Usual daily doses are 100-150 mcg.
7 Start with ½ dose for 1-2 weeks.
 - 8 • Elderly +CAD: Start with 12.5-25 mcg/day and increase 12.5-25 mcg q 4-6 weeks
- 9

10 Concerning the management of hypothyroidism, the usual treatment is synthetic
11 levothyroxine. There are several brands that are good. The usual dose in young and
12 middle-aged people is 1.5 to 2 micrograms per kg so the common doses are 100-150
13 micrograms of thyroxine/day. In younger people you can give nearly the full amount to
14 start with. In older people they might have a coronary condition so that it is dangerous to
15 raise their metabolic rate up too quickly. So it is best to start with a smaller dose and go
16 slowly and bring them up to a normal serum TSH. At the endpoint of the treatment, not
17 only does a patient feel better, but it brings the serum TSH into the mid-normal range,
18 about 1-2 mUnits/L. As doctors make a change in the dose it takes about 6 weeks for the
19 change to result in a TSH which has equilibrated. The TSH level equilibrates very
20 slowly.

21
22
23 Endpoint of Therapy:

- 24
- 25 • Titrate dose of T4 to achieve serum TSH in the normal range, preferably 1-2 mU/L
 - 26 • It takes 6 weeks for TSH to equilibrate to a given oral daily dose
- 27
28
29

30 Explanations for rise of TSH in patient on same dose of T4:

- 31
- 32 • Noncompliance = drug holiday
 - 33 • Ineffective generic preparation
 - 34 • Drug-induced malabsorption:
 - 35 – Calcium carbonate
 - 36 – Ferrous sulfate
 - 37 – Sucralfate, Aluminum hydroxide
 - 38 – Cholestyramine, colestipol
- 39
40

41 Explanations for rise of TSH in patient on same dose of T4:

- 42
- 43 • Accelerated metabolism
 - 44 – Dilantin, Tegretol, Rifampin
 - 45 – Zoloft (sertraline)

1 • Estrogen replacement
2 • Worsening of thyroid failure
3 Subclinical Hypothyroidism:

- 4
5 • Same etiology as primary hypothyroidism
6 • Several studies show patients benefit in regard to mood, lipid profile
7 • Rotterdam study: independent risk factor for coronary disease (Ann Int Med.,
8 2/15/00)
9 • Review: DS Cooper, NEJM, 7/26/01

10
11
12 Subclinical hypothyroidism, high TSH with the normal free thyroxine, has the same
13 causes as the hypothyroidism just discussed. It is a milder disorder, and there has been a
14 lot of debate on the part of evidence-based medical specialists. Is it really causing
15 elevation in TSH? There are some studies showing that it is an independent risk factor
16 for coronary disease, and may alter mood and lipid profile.

17
18 Hypothyroidism:

- 19
20 • 44-year-old white female noted fatigue for 6 months, depression for 1 month,
21 occasional muscle cramps, reduced memory. Bowel function, skin, weight, and
22 temperature preference had not changed.
23 • She was slender, pulse 68, blood pressure 98/62. Thyroid slightly enlarged with
24 prominent isthmus. DTR and other exam normal.

25
26 A patient I saw a couple of years ago, a 44 year old lady, noted fatigue for 6 months,
27 depression for 1 month, occasional muscle cramps, and reduced memory. She had been
28 entirely well before that, and did not have any other features of hypothyroidism. She was
29 a slender woman who did not look hypothyroid, did not look like the previous photo of
30 the patient. Her thyroid was a little enlarged, and had margins that felt very sharply
31 defined like what is found in patient's with Hashimoto's Disease. The rest of the
32 examination was normal.

33
34
35 Patient's Lab Tests:

- 36 • 2 years previous: TSH 4.2
37 • 1 year ago: TSH 7.0, FT4 1.2 (N1 .8-2.1)
38 • 1 month ago: TSH 12.5, FT4 0.8
39 • Anti-TPO >6800 U/ml

40
41 The doctor who had referred the patient had measured her TSH level 2 years before,
42 which was within the normal limit, but in the high end. One year before it had risen from
43 4.2 up to 7, but the Free thyroxin was still normal. One month before I saw her, when
44 she was symptomatic, her TSH had gone up higher – 12.5 and the Free thyroxin had gone
45 lower than normal. And the antiperoxides antibody was 6800 units/ml, indicating that

1 she had Hashimoto's disease as the cause of her mild hypothyroidism. I treated her with
2 75 micrograms of levothyroxine.

3
4 Response to Treatment:

- 5
6
- 7 • Given 75 mcg levothyroxine
 - 8 • 2 months later she reported that depression disappeared, fatigue disappeared, and she
9 felt normal. TSH 4.5, FT4 1.0
 - 10 • Dose increased to 100 mcg T4

11 When I saw her 2 months later her depression had disappeared, her fatigue disappeared,
12 and she really felt normal. At that point her TSH was 4.5, so it was very slightly elevated
13 for our UCLA assay. Her Free thyroxine was now normal, but I increased her dose to
14 100 microg. Her TSH 2 months later was 2, and she did not feel any better than she did
15 on the slightly lower dose.

16
17 Progression of Mild Thyroid Failure:

18
19 So, the 75 microgram dose had gotten rid of all of her symptoms. So she illustrates the
20 progression of mild thyroid failure, going from euthyroid, or normal state, to a state with
21 just elevated TSH where the thyroxine is normal, to what is called overt hypothyroidism,
22 or more significant clinical hypothyroidism, with a high TSH and a low thyroxine. It is a
23 progressive disorder in most people. Now, there have been studies on what causes the
24 progression, if the TSH is more than 12. In one Swiss study within a 10-year period, $\frac{3}{4}$
25 of the patients, who are all women, within that study got biochemical hypothyroidism,
26 low free thyroxine. So, it is a progressive disorder.

27
28
29 Colorado Thyroid Disease Prevalence Study of 25, 682 people at state health fair.

30
31 Prevalence of Thyroid Dysfunction:

- 32
- 33 • Euthyroid 90.1%
 - 34 • Hypothyroid 0.4%; Subclinical 8.5%
 - 35 • Hyperthyroid 0.1%; Subclinical 0.9%
 - 36 • Taking thyroid Rx 1525 = 6%
 - 37 – High TSH 8.9%
 - 38 – Low TSH 1%

39 There was a study of thyroid function at a Colorado health fair in which over 25,000
40 people answered a questionnaire about symptoms of thyroid dysfunction, over or under-
41 active thyroid conditions, and also had blood measured for TSH and T4. It turns out that
42 out of those 25,000 people, over 1500 were taking thyroid hormone. That is about 6% of
43 that population, who were people in an age spectrum of 20 to 70 years old who were
44 sampled at the Health Fair. And of those people on thyroxine, almost 9% still had a high
45 TSH, and weren't taking enough. Some had a low TSH, and were taking too much. Of
46 the rest of the population 94% - 90.1% of that were euthyroid, but 0.4% were

1 hypothyroid and the subclinical hypothyroidism was twenty times as common at 8.5%.
2 Hyperthyroidism accounted for 0.1%, and the subclinical hyperthyroidism was at 0.9%.
3 The point is that subclinical mild disorders are common in the population compared with
4 the more severe overt disorders. The Colorado study shows the prevalence of high TSH
5 levels, you can see with increasing age, age 18 to 24, up to greater than 74 that there is an
6 increase in both women and men. And the ratio is not 2:1 at all, the ratio is older men
7 catch up to women in regard to developing hypothyroidism due to autoimmune
8 thyroiditis. That Colorado study also reported symptoms. These are some of the
9 symptoms of hypothyroidism. The most prevalent was dry skin, 30%, but poor memory,
10 slower thinking, weaker muscles, more tired, muscle cramps, feeling colder, puffier eyes,
11 deep voice, constipation, hoarse voice, more constipation than before, hoarser voice, and
12 changes in the voice were also reported.

13
14 The people with normal TSH show symptoms almost as common. Because of the huge
15 number of people, on statistical grounds the symptoms of hypothyroidism were more
16 prevalent in the people with the high TSH. I want to point out that these are nonspecific
17 symptoms that people without hypothyroidism have almost as commonly as people do
18 with hypothyroidism.

19
20
21 Why Treat Patients with Mild Thyroid Failure with L-Thyroxine?

- 22
23 • Prevent progression to overt hypothyroidism
24 • Alleviate symptoms
25 • Normalize serum lipids
26 • Normalize cardiac function
27 • May help depression

28
29 There have been arguments about treating people with mild thyroid failure. Once you
30 begin treatment further progression is prevented. The thyroid can get more disease, but
31 you're going to stop hypothyroidism in its tracks. Some people will have symptoms and
32 you make them feel better. You can lower the cholesterol of a person who has high
33 cholesterol and it is shown in some studies that cardiac function and depression are
34 improved. Most endocrinologists will treat people who have mild hypothyroidism,
35 particularly if the TSH is more than 10. Between 5 to 10 there is a big argument if a
36 patient has symptoms such as have been described. Most endocrinologists, internists,
37 family doctors would be inclined to treat, but there are some people who say "show me
38 the proof that, looking at a whole population, did you do any good with that treatment?"

39
40
41 Hyperthyroidism - Overactive Thyroid Gland:

42
43 There is a lady I saw about 10 years ago who had this wide-eyed stare. She has an
44 enlarged thyroid. She was complaining of severe fatigue, nervousness, anxiety, pounding
45 heart, losing weight, weakness, and really felt terrible from her overactive thyroid gland.
46 Her thyroid gland was enlarged. Her eyes are prominent because she has Graves' disease

1 with the eyes being affected significantly, which occurs in about 5% of patients with
2 overactive thyroid due to Grave's disease. In patients with Graves' disease there is a
3 thyroid stimulating antibody, it's an autoimmune disorder in which an antibody is made
4 that binds to the TSH receptor and stimulates thyroid gland much like TSH does. And
5 why it is produced is a mystery.

6
7
8 Causes of Hyperthyroidism:

- 9
- 10 • Graves' disease
 - 11 • Hyperfunctioning solitary thyroid adenoma ("hot" nodule)
 - 12 • "Toxic" multinodular goiter
 - 13 • Lymphocytic thyroiditis with low thyroid radioiodine uptake
 - 14 • Subacute (granulomatous) thyroiditis (early phase)
 - 15 • Ingestion of excessive amount of thyroid hormone
 - 16 • Iodine-induced (amiodarone)
- 17

18 Grave's disease accounts for about 90% of the hyperthyroid patients in our population.
19 The next most common cause is an overactive multi-nodular goiter. The third most
20 common cause is a "hot" nodule of the thyroid. You can get it from thyroiditis where the
21 gland is just releasing thyroid hormone in a disordered manner. There are a lot of other
22 causes, which are rare, and I'm not going to spend the time going over them.

23
24 Rare Causes of Hyperthyroidism:

- 25
- 26 • Excess HCG secretion
 - 27 • TSH-producing pituitary adenoma
 - 28 • Pituitary resistance to suppressive effect of thyroid hormone due to a mutation in the
29 T3 receptor
 - 30 • Follicular thyroid carcinoma with widespread metastases
 - 31 • Struma ovarii (ovarian teratoma with thyroid elements)
- 32
33

34 Diagnosis of Hyperthyroidism:

- 35
- 36 • Increased Free T4 and Free T3, low TSH
 - 37 • Thyroid-stimulating IgG or TSH-Receptor antibody not routinely measured
 - 38 • Thyroid uptake: low in thyroiditis, high with hyperfunction
 - 39 • Radioiodine scan: Shows Graves' (uniform uptake), multinodular goiter, hot nodule
- 40

41 For hyperthyroid diagnosis, the TSH is low and circulating thyroid hormone levels, T4
42 and T3, are all increased. The thyroid stimulating immuno-globulin can be measured, but
43 it is a kind of expensive and it is not done regularly. That test shows Grave's Disease as
44 the cause for hyperthyroidism. The thyroid uptake is high if the gland is
45 hyperfunctioning like Graves' Disease, but if there is a viral thyroiditis, which causes a

1 tender thyroid, then thyroid uptake of radiiodide is very low. The gland is very sick. It is
2 leaking thyroid hormone. It is a very uncommon cause of hyperthyroidism. And the
3 radioidine scan shows it is uniform distribution as illustrated earlier. In Grave's Disease
4 and multi-nodular goiters, there is a patchy uptake and a single nodule takes up all of the
5 radioiodine in that disorder.

6
7
8 Clinical Features of Hyperthyroidism:

- 9
- 10 • Most common: nervousness, weakness, fatigue, heat intolerance, tachycardia, weight
11 loss, tremor
 - 12 • Depression or altered behavior
 - 13 • Goiter
 - 14 • Graves' eye disease
- 15

16 The clinical features of hyperthyroidism that are most common are a little non-specific:
17 nervousness, fatigue, heat intolerance, rapid heartbeat palpitation, weight loss (with the
18 same appetite and food ingestion in younger people or even increase in intake; older
19 people usually lose their appetite), and then a tremor.

20
21 Even though we think of the hyperthyroid patient as someone slightly agitated, and
22 sometimes "high", a lot of patients with hyperthyroidism will be depressed, just like
23 people with hypothyroidism. And it can alter behavior. There are some instances where
24 people have resorted to criminal behavior due to hyperthyroidism in part. It causes an
25 enlarged thyroid, a goiter, and also Graves' eye disease.

26
27
28 Management of Hyperthyroidism:

- 29
- 30 • Radioiodine-131
 - 31 • Antithyroid Drugs
 - 32 • Surgical thyroidectomy
 - 33 • Beta-adrenergic blockers
 - 34 – Propranolol
 - 35 – Atenolol
- 36

37 The management of hyperthyroidism consists of 1 of 3 modalities. One that is used most
38 often now is Radioiodine-131. That has been used for 50 years. The second is
39 antithyroid drugs, that have also been used for the last 50 years. The drugs control the
40 production of thyroid hormone, and in that way bring the patient to a normal function
41 thyroid state. When you stop the drug treatments there is a high relapse rate. That is the
42 disadvantage of the drugs. They control the condition, but about 1/2 the people will have a
43 recurrence or relapse when they stop the medicine. For the other 1/2 it is good because it
44 produces a long-term cure. The earliest treatment was to remove the thyroid gland. That
45 is more drastic, and you can, in a sense, remove it with radioactive iodine. To reduce the
46 symptoms, drugs that inhibit the adrenergic nervous system are used such as Propranolol,

1 so-called beta-blockers. They stop the shaking, lower the heart rate, reduce the feeling of
2 being too warm, sweating, improve muscle strength, but they have only a temporary
3 effect while you give them. As far as which of these treatments is used in a woman with
4 a typical condition, in a survey of American thyroid specialists (what would they do for
5 this 40 year old woman who had a couple of children and mild to moderate Graves'
6 disease causing hyperthyroidism) only 1% chose surgical treatment, about 70% said that
7 they would use Radioiodine as their preferred treatment. I was in the 30% that said,
8 "let's use antithyroid drugs to treat the condition".

9
10 Subclinical Thyrotoxicosis:

- 11
12 • A.D. Toft, NEJM, August 16, 2001
13 • Parle JV et al. Lancet 9/15/01, 2 – 3 fold increased mortality in patients aged > 60
14 with low TSH.

15
16 There is a mild hyperthyroidism, subclinical thyrotoxicosis, or subclinical
17 hyperthyroidism. In one study in England looking at people over age 60 with a low TSH,
18 and then comparing them with people who had a normal TSH over age 60, and looking at
19 death certificates, in England they were able to track them nicely. It turned out that
20 people with a low TSH had a 2 to 3 fold increased mortality over a 10 year period due
21 mainly to cardiovascular disease. So there is some hazard to having a low TSH,
22 meaning that you have too much thyroid hormone circulating around, which can cause
23 some damage.

24
25
26 Autoimmune Thyroiditis = Hashimoto's Disease:

- 27
28 • Very common, mainly women
29 • Causes goiter, hypothyroidism, thyroid atrophy, rarely hyperthyroidism, especially
30 postpartum
31 • Markers: Anti-TPO, Anti-thyroglobulin antibodies
32 • Biopsy: lymphocytes, etc.

33
34
35 Old Anti-Microsomal Ab versus new TPO Ab Test:

36
37 Hashimoto's disease is very common, mainly in women. It causes a goiter,
38 hypothyroidism, thyroid atrophy, can flare up after pregnancy. The marker is the
39 antiperoxidase antibody, and we used to diagnosis it with an antibody measurement
40 called anti-microsomal antibody. It was only positive in about 70% of patients with
41 Hashimoto's thyroiditis, but now we can measure an antibody called thyroidperoxidase
42 antibody. That is the protein that is in this microsomal fraction of the thyroid, and with
43 the radioimmuno-assay of that protein, 90% of patients with Hashimoto's disease have a
44 positive test. So it is a very sensitive test. I would venture to say that probably 20% of
45 Hashimoto's patients, at least 10% and probably 20%, have this antibody in their blood.
46 It does not mean that you are hyperthyroid. It turns out, in middle aged women

1 particularly, about 30% will have this antiperoxidase antibody, but only about 1/3 will
2 have an underactive thyroid from that condition. So the tendency for Hashimoto's
3 disease is present by having the antibody, but no hypothyroidism, a very prevalent
4 disorder.

5
6
7 Clinical Course of Silent, Postpartum, and Subacute Thyroiditis:

8
9 Now, once in a while patients with Hashimoto's thyroiditis, especially postpartum, will
10 have a high circulating thyroid hormone level, and be hyperthyroid, and then over a
11 period of time the TSH will be low, then it will rise during this period when they can be
12 hyperthyroid. They go from hyperthyroidism to hypothyroidism, then straighten out.
13 And that occurs in some postpartum women.

14
15 Thyroid Nodules - Common Condition That Can Result from Radiation Exposure to
16 Thyroid:

17
18 Frequency of Thyroid Nodules:

- 19
20 • 4.2 % in Framingham
21 • 3.2% in Whickham
22 • 58% Mayo Clinic Autopsies in 1955
23 • 13% military autopsies, ages 18-39
24
25

26 Picture of patient with very large thyroid nodules shown:

27 This picture shows that thyroid nodules have been around for a long time. This woodcut
28 from the Middle Ages shows that the musician here has big thyroid nodules, very
29 unsightly nodules. Nodular thyroid conditions have been around probably as long as
30 mankind has been around, much more prevalent in areas of iodine deficiency, but caused
31 by other disorders as well.

32
33 Concerning the frequency of thyroid nodules occurring in our population, there was a
34 survey in Framingham. Those people in Framingham were followed mainly for
35 cardiovascular disease, but as a part of that study in the health of the adult population the
36 thyroid was also examined. By feeling the thyroid, 4.2% of the adults in Framingham
37 had a thyroid nodule. Over a 15 year period 1.5% developed a thyroid nodule by feeling
38 the thyroid. About 5.7% were reported in a paper.

39
40 In the town of Whickham, England 3.2% of the adult population were surveyed and had a
41 thyroid nodule. All of them were surveyed, 3.2% had a thyroid nodule. In a study of
42 autopsies in the Mayo Clinic in 1955, when the thyroid gland of people who had died
43 from all sorts of causes were carefully examined, thyroid nodules were found in 58%.
44 So, thyroid nodules are common and increase in frequency with age. In military
45 autopsies of men aged 18-39, 13% had thyroid nodules. So this is not just restricted to
46 older people.

1
2
3 Thyroid Ultrasound Surveys:
4

- 5 • 67% at Cedars-Sinai
- 6 • 40% patients with hyperparathyroidism
- 7 • One-half those with palpable nodule have additional nodules detected by ultrasound
- 8

9 Detection by ultrasound examination of thyroid nodules is common. One study carried
10 out at a sister hospital of UCLA, Cedar-Sinai, in Los Angeles, did a survey by putting out
11 a notice – if you want to have your thyroid examined by ultrasound, come and see us.
12 They got 100 people, examined them by palpation, and found nodules in 20%, which is
13 on the high side. It makes me think that people who volunteered may have been worried
14 about their thyroid for one reason or another. By the ultrasound, 67% had thyroid
15 nodules, about 22% had a solitary, a single, thyroid nodule (that is a little more
16 worrisome), and 45% had multiple nodules, by ultrasound, which is very sensitive.
17

18
19 Thyroid Incidentalomas-an Epidemic:
20

- 21 • Ultrasound
- 22 • CT
- 23 • MRI
- 24 • PET
- 25

26 In a study of patients who underwent ultrasound for a different disorder,
27 hyperparathyroidism, in the Mayo Clinic, in the 1980's, 40% who were middle aged and
28 older in the population had thyroid nodules. Of those people who have a palpable
29 nodule, when you do an ultrasound, about half of them will have additional nodules,
30 because the ultrasound is so sensitive. So there has been this epidemic of incidentally
31 discovered thyroid nodules, called thyroid incidentalomas - that is just medical jargon.
32 And these nodules are found by ultrasound, which is performed most often now to
33 measure blood flow, look for corroded arteries, lesions that could cause strokes. Nodules
34 are also found by CT scans of the neck or by MRI, PET Scans. When the thyroid gland
35 is examined and the imaging modality is ordered for something else, thyroid nodules are
36 found commonly in our population. They are very common.
37

38
39 Prevalence of Occult Thyroid Cancer:
40

- 40 • In USA, 0.45-13%, average 3.6%
- 41 • In Spain, 5.3% visible, 22% on fine microscopic sections
- 42 • Microcarcinomas are <2mm
- 43

44 At autopsy, when the thyroid is very carefully examined, there is an incidence of
45 incidentally discovered cancer, in people who are not known to have a thyroid cancer.
46 Thyroid cancer incidence varies in the studies in the U.S. from 0.45 to 13% with an

1 average of 3.6% that a colleague of mine studied. There was a study of thyroids in Spain,
2 carefully sectioned at autopsy. Autopsies revealed that 5.3% of the people had visible
3 nodules that were cancers. And when they studies them very carefully, sectioned them
4 carefully, they found 22% were cancers. These extra cancers were 2mm cancers, little
5 tiny cancers, and papillary carcinomas.

6
7 Bob Craig inquired whether these studies were performed on bodies of people who died
8 of something else. Dr. Hershman confirmed that the studies concerned people, who had
9 died of something other than cancer, and microscopic thyroid cancer was found, and they
10 had had no idea that they had thyroid cancer. If you study older men who die of
11 something else, say prostate cancer, and you look at the thyroid you find some
12 microscopic thyroid cancers.

13
14 Pictures of sectioned thyroid tissues shown:

15 This is a classification of goiter, it is either enlarged under the entire thyroid, the
16 fusegoiter, or a nodular goiter, meaning a thyroid nodule or more than one nodule. The
17 most common cause of the condition we still do not understand, and it is called 'colloid
18 goiter'. You can have Hashimoto's thyroiditis causing an enlargement of the entire
19 thyroid, or Graves' disease, or iodine deficiency will do that. Thyroid nodules can be
20 caused by, as mentioned, colloid goiter, Hashimoto's thyroiditis, can present as a nodule,
21 or a viral inflammation of the thyroid called subacute viral subacute viral granulomus
22 thyroiditis, thyroid cysts that are filled with fluid, or benign thyroid tumors called
23 adenomas or thyroid cancers. So, a thyroid nodule could represent one of a number of
24 different lesions that can be a thyroid nodule.

25
26 Pictures of patients with thyroid nodule shown:

27 A man I saw a number of years ago had found a lump in his neck when he was shaving.
28 It didn't bother him, and he denied any symptoms of hyperthyroidism. He was on a beta-
29 blocker, he lost 10 pounds, and he was worried about his wife who had breast cancer, but
30 by doing blood tests we found that he was really hyperthyroid. His Free thyroxin was
31 very high, his TSH level was very low. So we did a radioiodine scan and all of the
32 radioactive iodine concentrated in that nodule, so that was what was called a "hot
33 nodule". He was treated for hyperthyroidism with radioactive iodine that removed the
34 nodule and cured his overactive nodule.

35
36 Picture of a patient with thyroid nodules shown:

37 Another patient, a lady with a really large neck, had multinodular goiter, which she had
38 had all of her adult life. It didn't bother her breathing, did not prevent her from eating,
39 nor did she have obstructive symptoms, and it didn't bother her. She came to see me
40 because she would have bouts of palpitations and shortness of breath at night. Her son
41 was a cardiologist who performed an electrocardiogram. She had atriofibrulation, a real
42 rapid heartbeat, because her thyroid was overactive. Not all of it was overactive, or she
43 would really be sick, but probably little regions of it, as illustrated on a scan as patchy
44 areas of increased uptake and some areas of reduced uptake. When this patient had a
45 multinodular goiter removed the dark scan regions are where the radioactive Iodine was
46 taken up by those active follicles, and the other follicles, groups of cells, are underactive.

1 It is conceptualized as underactive and overactive follicles, and when there are enough
2 overactive follicles in a multinodular goiter you can get hyperthyroidism, like my patient
3 had.

4
5 Best Diagnostic Test is Fine Needle Aspiration Biopsy:

- 6 • TSH, FT4
- 7 • Anti-TPO
- 8 • Then refer for FNA
- 9 • Ultrasound good to quantitate size, but may not give dx (determination) of benign vs
10 malignant
- 11 • Radioiodine scan is non-specific –only valuable to indicate a “hot nodule”

12
13 In regard to the thyroid nodules, the ones that we worry about are the solitary thyroid
14 nodules. The best diagnostic test is to do a biopsy, a fine-needle aspiration biopsy. It is
15 worthwhile to do thyroid function tests first because that will give you some idea whether
16 it is underactive thyroid, Hashimoto’s thyroiditis, or an overactive thyroid – like an
17 overactive or “hot” nodule. Sometimes the thyroid nodules are cystic. When fluid is
18 aspirated there can be this water-clear fluid which is very rare, from a parathyroid cyst.
19 Most of the time the fluid looks like a tan color, or can be blood-tinged with a cyst. Cysts
20 make up about 10% of the thyroid nodules. Or there can be a thyroid carcinoma. A
21 thyroid papillary cancer, the most common type of cancer, can be diagnosed by fine-
22 needle aspiration biopsy.

23
24 Thyroid FNA Diagnoses –18,000 biopsies in 7 series:

25

Cytology	Percent
Benign	69
Malignant	3.5
Suspicious	10
Unsatisfactory/non-diagnostic	17

26
27
28 A group at the Mayo Clinic did 18,000 biopsies in 7 different series. About 10,000 out of
29 the 18,000 biopsies were from the Mayo Clinic. The results were that 69% were benign
30 cytology. Mostly variations of colloid goiter. About 17% of the biopsies were
31 undiagnostic, meaning there were not enough thyroid cells on that biopsy to make a
32 diagnosis. So biopsy is not a 100% method. When that happens you just have to go back
33 and do it again. A malignancy was diagnosed 3.5% of the time in this group of 18,000
34 biopsies, and the suspicious category was 10%. That suspicious category shows normal
35 thyroid cells, but there are clusters of them that are a little worrisome. If the cells all look
36 normal everything is good, but if there are cells that look abnormal or worrisome often
37 doctors will say, “well, if it is suspicious you had better have it operated on.” When that
38 was done 25%, or ¼ of this 10%, (2.5%) were malignant. If you have 2.5 to 3.5%
39 counted then there were 6% actual cancers. So 6% out of the 18,000 biopsies turn out to
40 have thyroid cancer. In the nodules that are not cancer, the single best predictive clinical
41 feature for thyroid cancer is the thyroid nodule. Many years ago doctors would

1 recommend removing them all, but now we know that only 6% of them are actual
2 cancers. So we try to make a diagnosis of cancer and get patients to surgery who are
3 likely to have cancer, and if it's benign, then we do not generally recommend surgery.

4 Thyroxine Suppression of TSH to Suppress Size and Growth of Nodules

6
7 One form of treatment for patients who do not go to surgery is to give thyroxine to lower
8 TSH and that will shrink the nodule in many instances. Summarizing a study series at the
9 Mayo Clinic, patients were either given a placebo or thyroxine. The patients didn't know
10 what they got nor did the doctors know what the patients got. It was a double-blind
11 study. The first one done at the Mayo Clinic showed no benefit from giving thyroxine,
12 the placebo gave the same results. But other studies showed that the thyroxine was very
13 beneficial. Another study was interpreted as showing that thyroxine wasn't beneficial,
14 but there was a recent study from a French group showing that by giving thyroxine the
15 nodule would be shrunk by 50%. It was also a double-blind placebo control study.
16 When you put them all together the data are overwhelming, thyroxine has an effect on
17 about 1/2 the patients of reducing the size of the nodule. I think that it is useful and the
18 one study at the Mayo Clinic made people think that it wasn't useful at all, so there is a
19 lot of controversy.

20 21 22 Thyroxine Suppression of Nodules:

- 23
24 • A recent survey of American thyroid specialists showed that 47% used suppression
25 therapy for solitary thyroid nodules. (Bennedbaek FN, Hegedus L. Management of
26 the solitary thyroid nodule: results of a North American survey. J Clin Endocrinol
27 Metab 85:2493-9, 2000).

28
29 In a survey done of American thyroid specialists by a Danish group they showed that
30 47% of American specialists used thyroxine suppression treatment for treatment of
31 solitary thyroid nodules.

32
33 Another study was performed in patients who had had the nodule removed. half of them
34 were given thyroxine to prevent a regrowth of a thyroid nodule, which usually occurs in
35 patients with multinodular goiter, and half of them were given nothing. So it wasn't
36 placebo controlled. This is going out 10 years at this point. By 10 years the group who
37 were on thyroxine had a lower recurrence rate. This is looking at percent remaining free
38 of thyroid enlargement after surgery. And by 10 years it looks like there is a real
39 separation in these two groups. The author, Dr. Hegedis, said that he doesn't see any
40 benefit to giving thyroxine, but I do because if you look at the data over a long period of
41 time those who took thyroxine were less likely to have a recurrence of the nodular goiter
42 compared to the other group. So I recommend to patients who have surgery for thyroid
43 nodules to take thyroxine, but it is a contentious area. If enough thyroid is left the patient
44 may have normal thyroid function without taking the thyroxine. If not enough thyroid
45 tissue is left then the patient has to take the thyroid hormone after surgery.

1 Another study involving treatment of people with large, nodular thyroids was a Dutch
2 study in which they compared giving radioactive iodine to people with multinodular
3 goiters. These goiters were 60 grams. The solitary nodules are more like 3grams, so this
4 is big time nodular disease. The patients receiving radioiodine had some significant
5 shrinkage when the thyroid was measured carefully by ultrasound, whereas the group
6 getting thyroxine had only a little bit of shrinkage in instances, but not significantly.
7 Most of the time people with big multinodular goiters that are causing some trouble wind
8 up getting surgery in the U.S., but they could be treated with radioactive iodine.
9 Thyroxine treatment is unlikely to make a difference there if there is big, multinodular
10 goiter.

11
12 Terry Lewis asked if Dr. Hershman had run across instances where the TSH test shows
13 normal, but someone has all sorts of problems. Dr. Hershman responded that he had seen
14 this, but that the problems are from other conditions. Sometimes the TSH is very slightly
15 elevated, and when they are treated they benefit. There is a lot of argument on treating
16 people whose TSH is within the normal range. Some doctors do recommend it in a
17 patient, but as far as diagnosing hypothyroidism with a normal TSH and normal Free
18 Thyroxine, they are on very treacherous grounds.

19
20 Terry Lewis stated that all of her tests had been normal, until her family doctor ran an
21 ultrasound, which found all sorts of problems, and since that time she has run into many
22 people in the Oak Ridge area who experience the same situation. Tests are normal until
23 they insist on additional testing, and probably 1/2 of them had cancer. Dr. Hershman
24 responded that the vast majority of patients, nearly all, have normal thyroid function.
25 That is to say that cancer usually occupies a small part of the thyroid, and the rest of the
26 thyroid functions normally, yet a cancer can be present. So a thyroid nodule can contain
27 a cancer, but the function of the thyroid gland is normal, and that it probably the case in
28 more than 95 to 98% of thyroid cancer cases. Terry Lewis inquired whether the case was
29 the same with people who have Hashimoto's disease, having normal TSH. Dr. Hershman
30 responded that the vast majority of patients who have Hashimoto's disease, who have a
31 positive antibody, have normal functioning thyroids. Only about 1/3 will have abnormal
32 functioning thyroids. If you look at the younger population more than 2/3 will have
33 normal thyroid function, but I'm guessing that in women in their 50's or 60's you could
34 have the antibody present, but the thyroid function be normal. In 1/3 patients, the thyroid
35 function will be abnormal in patients who have the tendency for Hashimoto's disease. If
36 you biopsy some that have Hashimoto's disease the thyroid function could be normal. It
37 takes more significant Hashimoto's disease to develop an underactive thyroid.

38
39 Terry Lewis stated that she personally knows 37 people who went through 3 to 4 years of
40 having something wrong, that was undiagnosed, because their thyroid tests kept coming
41 back normal, and then when further tests were done, such as ultrasound and biopsies,
42 they had major thyroid problems. Dr. Hershman stated that the nodules, as he tried to
43 point out, are very common, so that 2/3, or at least half of adults, will have thyroid
44 nodules. The nodules, probably 95% of them, are benign, not cancerous. Terry Lewis
45 asked if the TSH test is supposed to show if something is wrong with the thyroid. Dr.
46 Hershman clarified that it will not show if something is wrong with the nodule, it will not

1 show that there is a cancer. The patient can have a bad thyroid cancer and a normal TSH.
2 The thyroid cancer occurs most of the time in people who have normal thyroid function.
3 Well over 90% of patients who have thyroid cancer have normal thyroid function until
4 they are operated on, and the thyroid is removed.

5
6 Charles Washington asked if you could measure the ratio of TSH to Free thyroxine. Dr.
7 Hershman stated that you could calculate a ratio, but it is not used clinically like
8 calculating ratios for cholesterol, high-density cholesterol. It is better to look at the levels
9 individually, then consider them together, instead of looking at ratios. You could
10 certainly calculate ratios, however there is not a calculated ratio that is clinically used.

11
12 Charles Washington inquired when you look at women 40 and older, how do you
13 distinguish that this isn't the normal process? Dr. Hershman clarified, "you mean having
14 the TSH go up with age?" It turns out that if you look at the young adult population and
15 then an older adult population (people 50, 60, 70 years of age) that the serum TSH levels
16 are about the same. On the other hand, there are a lot of patients with Hashimoto's
17 thyroiditis, so if their TSH is high we have to exclude them. People with positive
18 antibodies may also be excluded. I did a study of populations looking at a group who
19 were age 30 to 50 compared with a group age 60 and up in the Framingham population.
20 The TSH was the same in these two groups of adults, the youngest were age 40. They
21 were the original Framingham study people and their children. The TSH's were not
22 different between those two groups. Charles Washington asked if Dr. Hershman would
23 advise women with the onset of menopause to have thyroid testing. Dr. Hershman stated
24 that he thinks that there is so much hypothyroidism in the population that it is worth
25 screening, but it is not an official recommendation of any group. It is more worthwhile to
26 screen women than men for hypothyroidism by measuring TSH. It is a good screening
27 test, but then there are arguments about the cost. Maybe when the cost is \$1 or a nickel
28 we will do it without thinking about it, but the medical insurance people sometime worry
29 about the cost of it. Cost is probably coming down. There was a study done by a fellow
30 from Johns Hopkins University that Paul Avison published in the Journal of the
31 American Medical Association about 10 years ago looking at cost effectiveness. He
32 calculated that it was cost effective to measure TSH in women over 35, and I think he
33 recommended men over age 60, but that recommendation was not based on the kinds of
34 calculations he did for the women.

35
36
37 Thyroid Cancer:

- 38
- 39 • Epidemiology of Thyroid Cancer in 2002:
- 40 • Estimate 21,700 new cases in U.S. in 2002.
 - 41 – Female/male = 3.2
 - 42 – 1.5% of new cancers.
- 43 • Comparisons: Ovary 23,300, Testis 7,500, Hodgkin's 7,000
- 44 • Prevalence: About 220,000 cases in U.S
- 45 • Thyroid cancer deaths = 1300, Female/male = 1.6

46 Classification of Thyroid Cancer:

Type	% of Type	Etiological Factors
Papillary	81	Radiation; ret oncogene rearrangement
Follicular	13	ras oncogene; Mutation
Medullary	3	ret oncogene
Anaplastic	2	p53 mutation
Lymphoma	1	Telomerase mutation

In regard to thyroid cancer, it is estimated that in the current year there will be about 21,000 new cases of thyroid cancer in the U.S. It is more common in women, 3:1 female to male ratio. It makes up 1 ½ % of new cancers. In comparison it is almost as common as cancer of the ovary, and is about 3 times as common as testicular cancer or Hodgkin's disease. The number of people with thyroid cancer in the U.S. is about 220,000. This year it is estimated that there will be about 1300 deaths from thyroid cancer. There are different classes, different histologic types, of thyroid cancer. In a study of 5583 cases of thyroid cancer in 1996, which were reported to a Registry of the American College of Surgeons, 81% were papillary cancer, 13% were follicular cancer, 3% were medullary, that is a cancer of the parafollicular cells that make the hormone calcitonin, 2% were a very terrible type called anaplastic, and 1% were probably thyroid lymphomas, they did not report them but in other series lymphomas originating in the thyroid have been reported, so I put it in there. Those are not treated surgically. They are treated with radiation and chemotherapy, and are completely curable. Without treatment they are 100% fatal. So it is an important diagnosis to make.

Papillary cancers are the ones that are induced by radiation. They often will have an oncogene that is thought to have a role in causing the cancer.

Clinical Features Suggesting Malignant Nature of a Thyroid Nodule:

- History
 - Thyroid irradiation during childhood (Chernobyl 1986)
 - Familial history of thyroid cancer
 - Age <20 or >60 years
- Thyroid nodule
 - Gradual increase in size, especially during T4 therapy
 - Firm, hard, or fixed to soft tissues
- Others
 - Cervical lymphadenopathy
 - Hoarseness, dysphagia

The clinical features that suggest the malignant nature of a thyroid nodule are a history of thyroid irradiation during childhood. The most recent outbreak of that was the Chernobyl

1 reactor explosion in 1986. That released a huge amount of radioiodine. The thyroid
2 cancer outbreak was in children who were 4 to 5 years old from that area, the northern
3 part of Ukraine and the Southern part of Belarus. It was a consequence of that reactor.
4 The population, feeling that Russia had misled them, those countries, in a way, separated
5 from Russia. It played a role in the revolution there. Children 4 and 5 years old
6 developed thyroid cancer. Lumps in their thyroid were eventually treated surgically. The
7 Russian/Ukrainian surgeons were not very good initially, but they got training from
8 developed countries and improved. So there was an outbreak of papillary cancer in
9 children where it was almost unheard of. From I-131 it was hard to estimate the amounts,
10 but this reactor explosion released 150 million curies. It was a gigantic explosion
11 compared with reactor releases elsewhere, and it was all at once. There was
12 contamination of the soil, it got into the food, and children ingested milk that was
13 contaminated. They were exposed in-utero, as I mentioned earlier. So that was a real
14 epidemic increase in thyroid cancer in children that was estimated as 100-fold increase.
15 The most vulnerable group was children aged 0, meaning they were in-utero, and up to 6
16 years of age. There probably was some thyroid cancer induced in adults, but that is a
17 little less clear. There was an increase in thyroid cancer in adults.

18
19 I want to point out that I-131 has only about ¼ as much predisposition to causing thyroid
20 cancer as does external radiation. Most studies done in the U.S. regarding radiation
21 exposure and thyroid cancer concerned external radiation given to children with enlarged
22 tonsils and adenoids, particularly in Chicago. Coincident radiation exposure of the
23 thyroid also occurred. That stopped in 1962, and those children were followed at the
24 Michael Reese Hospital. Initially they turned out to have thyroid cancer in 6% of the
25 children who received radiation at age 2 or 3. Now that figure has gone up to 12% as
26 more and more have been followed. Many more nodules than thyroid cancers are
27 induced by external radiation. So the thyroid is radiosensitive, more so to external
28 radiation, per rad or centigray than to internal radiation, but both cause thyroid nodules
29 and thyroid cancer. So if a patient has a history of radiation in childhood we worry about
30 it. A Russian immigrant, who lived in the Chernobyl area, we worry about it.

31
32
33 Indications for Surgical Removal of a Thyroid Nodule:

- 34
- 35 • Strong suspicion of malignancy by clinical judgment
 - 36 • FNA biopsy indicative of carcinoma
 - 37 • Recent rapid growth that is not hemorrhage into a cyst
 - 38 • Elevated calcitonin or ret oncogene mutation with MEN2 background
 - 39 • Obstructive symptoms
 - 40 • Cosmetic deformity
 - 41 • Growth of nodule during T4 suppression
- 42

43 Some thyroid cancer is familial, so that if there is a family history it is worrisome. If there
44 is a nodule in a younger person that is a little more worrisome, or a nodule in an older
45 person because, even though they are more common in older persons, if they are
46 significant in size we worry because thyroid cancers in older people are much more

1 aggressive. If the thyroxine treatment is being used and the nodule grows, then that is a
2 little worrisome, and such a patient probably should go to surgery if it is one of these
3 indeterminant nodules. Of course if the nodule on the first exam is really firm and fixed,
4 and you can't move it, it is stuck to the neck, then that suggests cancer. If there are a lot
5 of lymph nodes with the nodule in children, that would suggest a cancer.

6
7 Herman Cember commented, going back to the children of Chernobyl, he had heard that
8 general areas had been iodine deficient, what role would uptake of iodine have played,
9 especially in in-utero exposure? Dr. Hershman replied that he thinks that the area was
10 iodine deficient. Unfortunately at the time of Chernobyl there were no surveys of iodine
11 deficiency, but before Chernobyl there was iodine deficiency. After Chernobyl surveys
12 have been done, and there is iodine deficiency. It just turns out that at that time there
13 weren't studies showing iodine deficiency of the population. I visited the Chernobyl
14 areas to review a USAID study, and with the fall of communism the health of the public
15 has deteriorated. There had been people that would go around and survey the schools,
16 and that had kind of fallen off in recent years. If they found a lot they would determine
17 the incidence of goiter in school children, but the surveys weren't being done, and the
18 iodization of salt was not being pushed as much. Distribution to school children and the
19 population is very poor, so even though iodized salt is cheap, the people are really poor
20 and they do not use it. They do not buy it. So now I think that there is iodine deficiency
21 in that population. What effect would it have? The fetal thyroid is very active and it
22 would take up whatever iodine it could get from the mother. So if the mother has
23 radioactive iodine in her blood that fetus is going to be taking it up. I think that the
24 fractional uptake is higher with iodine deficiency. If there is iodine deficiency that will
25 cause some thyroid enlargement, so then you have a problem of calculating, since there is
26 more thyroid tissue, is the radiation per gram or milligram higher? I suspect that it would
27 be. So I think that iodine deficiency would contribute to taking up more of this
28 radioactive iodine that can cause thyroid cancer.

29
30 A hoarseness or severe alteration in voice suggests that the nerve controlling the voice is
31 involved with thyroid cancer. That is always worrisome in a patient with thyroid nodule;
32 probably ought to look at the vocal cords in that sense, for that condition. There are
33 various indications for surgical removal of a thyroid nodule, if it is suspected to be
34 malignant by clinical judgement, if biopsy shows cancer, if there is recent rapid growth,
35 if it is not bleeding in a cyst, if the patient had a family history of this medullary cancer,
36 which can be studied by a measurement of a gene that is abnormal, and if the patient has
37 obstructive symptoms and compression of the trachea or esophagus. Sometimes women
38 think that the thyroid nodule is unsightly if it is easily visible, and they would rather have
39 it removed and trade it for a scar. If it grows during the thyroxine suppression treatment
40 it is an indication for surgical removal.

41
42
43 Complications of Surgery:

- 44
45 • Near-total or total thyroidectomy constituted the dominant surgical treatment
46 • Hypocalcemia occurred in 10% of cases

- 1 • Recurrent laryngeal nerve injury in 1.3% of cases
- 2 • Complications were most frequently associated with total thyroidectomy combined
- 3 with lymph node dissection
- 4 • Thirty-day mortality was 0.2% excluding anaplastic cancer.

5
6 In the study of the 5583 people in 1996, the surgery was to remove all of the thyroid
7 gland, or nearly all, in almost all of the patients. When there is surgery of a thyroid
8 cancer the surgeon does not attempt to leave enough thyroid tissue for normal thyroid
9 function. The parathyroid glands are 4 little thyroid glands located behind the thyroid.
10 They regulate the serum calcium in the blood. They can be damaged by an extensive
11 thyroidectomy. So about 10% of the people had low-blood calcium and required
12 additional medical treatment for that. The nerve controlling the vocal cord was damaged
13 in 1.3% and these complications were more frequent in patients who had had extensive
14 surgery because they probably had more extensive cancers. There was a mortality of
15 0.2% excluding the anaplastic cancers that have a very high mortality.

16
17 Graph of cancer survival shown:

18 A study of the 100% survival over a 10-year period of 53,856 cases from that same
19 registry in the preceding 10-year interval was performed. Of the patients with the
20 anaplastic cancer that I just mentioned, only 20% of them survived in one year. So that is
21 a terrible condition that is fortunately just 2% of cancers, in older people, of rapidly
22 growing thyroid masses. The papillary cancer, that was the 81%, has very good survival,
23 so that it is more than 90% in 10 years. Follicular cancer is not quite as good. The
24 Hurdle-cell cancer, which may be different from follicular, had survival like the medullar
25 cancers.

26
27 Graph of papillary cancer survival shown:

28 Because over 80% are papillary let's look at the papillary in regards to stage. Stage 4
29 means it is a medistatic tumor at the time of the diagnosis. Stage 1 are small tumors in
30 young people within the thyroid gland, stages 2 and 3 are in between. Stage 1 patients
31 with papillary cancer have a very good survival. No reduction of age adjusted survival
32 rate. This is only over 5 years. The Mayo Clinic goes out to 20 years and shows the
33 same thing. On the other hand, people with Stages 2 or 3 have some reduced survival.
34 Stage 4 is relatively poor survival at 5 years in people with metastatic disease. It turns
35 out that because papillary thyroid cancer is the most common type that it accounts for
36 most of the deaths from thyroid cancers. Not anplastic, it's papillary just because there is
37 so much more of it.

38
39 Outcome: Cumulative Percent Recurrence & Cancer Death After Initial Therapy

40
41 Graph of cancer recurrences shown:

42 Recurrences of thyroid cancer are much more common than deaths, based on a study of
43 1355 patients followed by Dr. Mazzaferri at Ohio State. Going out to 40 years, there are
44 about 10% deaths in 40 years overall in this group. Recurrences are at about 30%. So
45 recurrences are about 3 times as common deaths, with their treatment, so the people don't
46 die from their treatment.

1
2
3 I-131 Therapy for Thyroid Cancer:
4

- 5 A. Ablation of remnants after thyroidectomy
6 B. Treatment of recurrences and distant metastases.
7
8

9 One treatment for thyroid cancer, after it is removed surgically, is to give radioactive I-
10 131 to get rid of any residual normal thyroid tissue and thyroid cancer. I like to divide it
11 into getting rid of remnants from the thyroidectomy, which is normal tissue, and
12 treatment of recurrences and distant metastases.
13
14

15 Indications for I-131 Remnant Ablation:
16

- 17 • Distant metastases
18 • Incomplete excision of tumor
19 • Stage 3 or 4: age >45; big tumor, +lymph nodes
20 • More aggressive tumor: tall cell variant, insular cancer, follicular cancer, Hurthle-cell
21 cancer
22

23 The indications for giving I-131 treatment are used for distant metastases. It shouldn't be
24 given to somebody after an incomplete surgery. However, if the tumor is a larger tumor
25 or goes through the thyroid gland, Stages 3 or 4, then certainly radioiodine should be
26 given. There are some variations of papillary carcinoma that are more aggressive or for
27 follicular cancers, which are more aggressive or Hurdle-cell cancers, then I-131 should be
28 given after surgery.
29
30

31 Lack of Indication for I-131 Remnant Ablation:
32

- 33 • Small papillary thyroid cancer: <1.5cm, encapsulated, no nodes, age <40 years
34 • Such patients have excellent prognosis
35

36 If it is a little, tiny tumor, less than 1.5 cm, and it is all within the thyroid, and the lymph
37 nodes are negative for cancer, then there is no evidence of benefits in the use of I-131
38 afterwards, routinely.
39
40

41 Patient scan shown:
42

43 Now let me show a patient that I saw over 20 years ago who was, at that time, 34. Here
44 is a chest x-ray 3 months after she had a baby. It was ordered because doctors found out
45 that she had a history of papillary thyroid cancer when she was 15. She was treated with
46 surgery and radioactive iodine at a hospital in Los Angeles. She moved to Northern

1 California and went about her life taking her thyroid hormone. And both, she, and
2 probably her mother, decided to deny the disorder. She skied and was a very happy,
3 functional person. But the doctor got that history, and referred her to an endocrinologist
4 who took her off thyroid hormone and did a radioiodine scan, and there was diffuse
5 uptake of the radioiodine, in her lungs, with some uptake in one lobe of the thyroid that
6 had regrown. So she had pulmonary metastases, microscopic and diffuse. She was
7 treated with 140 millicuries of I-131 which localized in the pulmonary metastases. What
8 doesn't get into thyroid tissue or cancer in this instance is excreted through the kidneys.
9 And then she had a follow-up scan seven months later, a diagnostic scan, showing there
10 was no uptake in her lungs. So it looked like she was cured. Unfortunately, a couple of
11 years later, her lung scan was positive again. And she got another treatment. This went
12 on for about 4 cycles, then she started developing some grossly visible nodules in her
13 lungs, and they wouldn't take up any radioactive iodine.

14
15 About 15 years after I first saw her she died a pulmonary death of a metastatic thyroid
16 cancer, papillary cancer. The papillary cancer had not stayed the same, it just undergoes
17 differentiation. The cells that survive no longer take up radioiodine. That's bad.
18 A marker that we use for thyroid cancer is the protein called thyroglobulin made by
19 normal thyroid tissue and also made by the differentiated cancers. If you take out all of
20 the normal thyroid tissue and you find thyroglobulin in the blood, in a patient with
21 thyroid cancer, that suggests the patient has residual cancer. By doing this measurement
22 is has reduced the need to do a recurrence scan.

23
24 Graph of serum thyroglobulin shown:

25 Data of thyroglobulin measurements in patients who had thyroid cancer or are taking
26 thyroid hormone are shown. When the level is under 2 that is generally a good sign, no
27 cancer.

28
29 Serum Thyroglobulin is a Tumor Marker for Differentiated Thyroid Cancer:

- 30
31
- 32 • Made by normal thyroid tissue
 - 33 • Stimulated by TSH, suppressed by T4 suppression of TSH
 - 34 • Measurement of Thyroglobulin has reduced the need for routine thyroid scans

35 If you take people off their thyroid hormone their serum TSH goes high, because they
36 don't have a thyroid gland, so the pituitary makes lots of TSH. You increase the serum
37 thyroglobulin in some of the patients, it goes up way high, showing there is residual
38 thyroid tissue, presumably cancer. Such patients are all symptomatic of hypothyroidism.
39 If you give recompetent human TSH, 2 shots of that, \$1200 worth, unfortunately, that
40 will raise the thyroglobulin also, and show there is residual thyroid tissue. That can be
41 done while the patient continues to take their thyroxine treatment, so that they don't
42 undergo symptomatic hypothyroidism.

43
44 Imaging Techniques for Recurrent Thyroid Cancer:

- 45
46
- I-131 scans after withdrawal of T4 (T3) to elevate TSH or after rhTSH

- 1 • Ultrasonography of the neck
- 2 • Thallium scans
- 3 • Sestamibi scans or Tetrafosmin
- 4 • CT scans or chest x-rays
- 5 • MRI
- 6 • PET scans –labeled glucose

7
8 If the thyroglobulin is high you follow it to where it is coming from. That can be done
9 with the radioactive iodine scan. Sometimes people will have negative scans, but high
10 thyroglobulin; either baseline or stimulated. Such patients can be studied by other means.
11 One way of routinely following people with thyroid cancer is to do ultrasonography and
12 see if there are any recurrences in the lymph nodes in the neck. They show up very well
13 in ultrasound examinations of the neck. It will also show recurrences of thyroid cancer in
14 the neck. Then there are some other radioactive agents: thallium scans, sestamibi scans,
15 tetrafosmin, which are used for following people in Europe primarily. You can do CT
16 scans, which are more sensitive than chest x-rays, or an MRI. The latest technique for
17 following people is PET scans.

18
19 Patient X-ray shown:

20 Shown here is lady at the Sloane Kettering Hospital in New York. She is a 60 year old
21 woman who had follicular cancer with lung nodules on the chest x-ray, and a very high
22 thyroglobulin, more than 6,000, which shows that she had big-time metastatic disease, of
23 course, it was in the lung. She had a radioiodine scan that was negative. That follicular
24 thyroid cancer doesn't have the iodine transport anymore. Then she had a PET scan that
25 showed localization in 3 areas, including one that was a mass indenting her trachea. That
26 was recurrent from thyroid cancer.

27
28 **Summary of Key Points (for nodules and cancer)**

- 29 • Thyroid nodules are common and the vast majority are benign
- 30 • Fine needle aspiration biopsy is the best diagnostic procedure to determine whether a
31 nodule is malignant
- 32 • Patients with thyroid cancer are managed by teams of endocrinologists, surgeons, and
33 nuclear medicine specialists.

34
35 To summarize the key points for nodules and cancer, thyroid nodules are very common in
36 our population, particularly increasing with age. The vast majority are benign. The best
37 test to diagnose what causes a thyroid nodule, whether there is a cancer, is a fine need
38 aspiration biopsy, so-called FNA. And then patients with thyroid cancer are managed by
39 teams of endocrinologists, surgeons, and nuclear medicine specialists.

40
41
42 Discussion:

43
44 Herman Cember asked, in the case where someone receives an acute radiation dose, such
45 as might have happened from Chernobyl, what is the best estimate of the latent period

1 until termination of the possible cancer risk from the radiation, based on the data that we
2 have from the atomic bomb survivors, children who were exposed, etc.

3
4 Dr. Hershman responded that the latency for external radiation, based for example on the
5 atomic bomb survivor risks, results in a minimum latency of 10 years on up to 30 to 40
6 years. However, the children exposed from Chernobyl showed a latency period of only 4
7 to 5 years, a very short latency. Those children had very big lumps. There continue to be
8 some case occurring among those exposed from Chernobyl.

9
10
11 Peggy Adkins asked has there been significant research on lower rates of exposure over
12 long periods of time, and also has there been research on transmittal/passage of risk from
13 parents to children. Dr. Hershman responded, regarding the question of passage of risk
14 from parents to children, that there are familial papillary thyroid cancers but the gene for
15 these cancers has not been identified, and there is not a basis for thinking that a radiation-
16 induced thyroid cancer in a parent results in an altered gene that predisposes their
17 children to thyroid cancer. Regarding research about long term low exposure rate effects,
18 the government has for many years supported studies of low level radiation exposure, say
19 reactor leaks, there are not data to show increased thyroid cancers in adults, but in very
20 young children (< age 1) there may be some effect. The studies show that the effect is
21 usually greater from an amount of radiation delivered as a single exposure rather than
22 delivered as several separate smaller exposures.

23
24 Terry Lewis commented that she has lived in Oak Ridge since birth, her mother was the
25 first woman to work at Y-12 and worked with the calutrons, many family members came
26 to work in Oak Ridge over the years. Now, many family members have developed
27 thyroid problems, nodules, cysts, Hashimoto's disease. Terry Lewis said that no one in
28 previous generations of her family had thyroid problems. Has there been any research or
29 documentation on thyroid diseases in second generation Oak Ridgers that worked at the
30 plants or whose parents worked at the plants? Dr. Hershman responded that he has seen a
31 study of thyroid cancer incidence in Oak Ridge showing that only children exposed at age
32 less than 1 year who had high exposure from eating local goat's milk or cow's milk were
33 considerably vulnerable to thyroid cancer or nodules. The nodules with radiation
34 exposure are more frequent, 5-10, nodules are very common in the population even
35 without radiation exposure. Autoimmune thyroid disorders, such as Hashimoto's disease
36 are familial, but the genetic mechanism has not been discovered. It could come from
37 either side of the family.

38
39 Don Creasia asked if someone gets an acute dose of I-131 and half of the thyroid is
40 depleted, does it regenerate. Dr. Hershman replied that there is minimal effect from a
41 small dose of I-131 (fraction of a millicurie), which could not damage the thyroid, unless
42 it is a full millicurie, which could cause the thyroid to become hypothyroid. If part of the
43 thyroid is surgically removed, what is left may grow a little and would function as the
44 entire thyroid.

45

1 Bob Craig commented that women from the 1940-50's seem to have had their thyroids
2 removed. Dr. Hershman stated that ½ a decade ago thyroids which were discovered to
3 have nodules, and were not necessarily cancerous, were surgically removed due to the
4 possibility that they were cancerous. It could have also depended on local medical
5 practices at the time. Surgery is much less common today, as it is limited to those who
6 may be of high risk for cancerous nodules. I think in the 1950's and 60s, prior to current
7 diagnostic tests, nodules were surgically removed after a diagnosis by radioiodine scan.
8 They were regarded as potentially cancerous. The incidence of cancer once the nodules
9 had been surgically removed was about 6%.

10
11 Kowetha Davidson asked about the Mayo Clinic study of autopsied patients in which
12 58% had nodules in 1955, before the global fall-out on iodine. The ultrasound survey
13 found nodules in 67%. The number of nodules found in the population does not appear
14 to have gone up as a local or global fall-out. Dr. Hershman responded that that is
15 probably true. The populations who were surveyed by ultrasound were 30-60 years old,
16 and the autopsied individuals were people over 50, 60, 70, or 80. The two studied
17 populations need to be age-matched. In general, I agree, with the commenter's point of
18 view.

19
20
21
22
23 **Public Comment**
24

25
26 Bill Murray asked about the dosage received to the parathyroid when the thyroid received
27 radiation doses to treat cancer, and if there was any damage to the parathyroid gland. In
28 addition, what other tissues in the body does iodine go to besides the thyroid? Dr.
29 Hershman stated that parathyroid damage does not occur after radioiodine treatment for
30 thyroid cancer. It is very resistant, and only a very few cases have been reported. As for
31 the second questions salivary glands may experience damage or loss of salivary function
32 from the radioiodine treatment. There is the same function in the lining of the stomach
33 also has iodine transport, but there has never been any damage or cancers reported.

34
35 Theresa Chen stated that recently she was diagnosed with Hashimoto's disease and asked
36 for brief summary of what this disease is. Dr. Hershman responded that it is a chronic
37 autoimmune inflammation of the thyroid that is common in the population and occurs
38 more frequently with age.

39
40 Peggy Adkins stated that Terry Lewis' case seemed very similar to some people she
41 knew in this area years ago. In 1963-64 doctors were referring young girls to a doctor in
42 Crossville, Tennessee for underactive thyroids. There was no family history of those
43 diseases. Is there any connection between estrogen and these diagnoses in multiple
44 families? Dr. Hershman stated that the most vulnerable group for Hashimoto's disease
45 today is adolescent girls, aged 12-14. In regions of moderate iodine deficiency the most
46 vulnerable population are adolescent girls. It may be estrogen-related, but the data is

1 very weak. Peggy Adkins noted that the mothers of these adolescent girls developed
2 diseases like Lupus and MS at menopause, and asked if there was any study that looks at
3 the relation of disease, estrogen, and thyroid? Dr. Hershman stated that he knew of one
4 study showing that a very high proportion of women who had Lupus also had
5 Hashimoto's disease. If you examine Hashimoto's patients only a small percentage have
6 Lupus. It could be a family related tendency. Peggy Adkins asked if there is information
7 on research on thyroid effects from exposures to a multitude of contaminants. Dr.
8 Hershman responded that there is some interest now in environmental toxins and how
9 they could affect the thyroid. I have a colleague, Gregory Brent, who is on a national
10 committee studying the effects of environmental toxins on the thyroid.

11
12 Kowetha Davidson asked if there was a connection between post-partum depression and
13 post partum hypothyroidism. Dr. Hershman responded that there has been a connection
14 between post-partum depression and post partum thyroiditis with hypothyroidism. The
15 majority of post partum depression is unrelated to post partum hypothyroidism.

16
17
18
19
20 **Break**
21

22
23 Break.
24
25
26

27
28 **Work Group Recommendations**
29

30
31
32 **AGENDA WORK GROUP**

33 Barbara Sonnenburg was no longer present, but asked for suggestions for the agenda
34 from the Subcommittee.

35
36
37
38 **GUIDELINES AND PROCEDURES WORK GROUP**

39 Karen Galloway was not present, and there was no task assigned to this Work Group at
40 this time.

41
42
43 **COMMUNICATIONS AND OUTREACH WORK GROUP**

44 James Lewis asked that Theresa Nesmith submit a Needs Assessment report from another
45 site's Needs Assessment so that the Subcommittee will have an example work product to
46 become familiar with.

1
2 **HEALTH EDUCATION NEEDS ASSESSMENT WORK GROUP**

3 Donna Mosby reported that there were no recommendations at this time.
4
5

6 **PUBLIC HEALTH ASSESSMENT WORK GROUP**

7 Bob Craig reported that there are no recommendations at this time, but mentioned that
8 Tony Malinauskas has agreed to lead the public health assessment on uranium releases
9 from Y-12. There will a recommendation from the Work Group at the next ORRHES
10 meeting regarding cancer data to request from the State of Tennessee.

11
12 James Lewis commented on the there is low attendance at the Work Group meetings,
13 which may leave some Subcommittee people under-informed as public health issues are
14 addressed (i.e. The cancer registry data request). Bob Craig encouraged that anyone who
15 would like to be considered for, or provide input to, the Work Group looking at the
16 cancer registry data to contact Pete Malmquist, Tony Malinauskas, James Lewis, or
17 George Gartseff.

18
19 Kowetha Davidson suggested a brief summary of Work Group topics during the Work
20 Group meetings to inform everyone of what is going on.
21

22 James Lewis commented that some recommendations from the Pubic Health Assessment
23 Work Group, October 22, 2002 ORRHES meeting, did not pass and there was some
24 question as to if they should be revisited. The Subcommittee needs to be aware of the
25 importance of some recommendations, even if the do pass a vote of the Subcommittee.
26 Bob Craig suggested that the recommendations be resubmitted for discussion during the
27 Work Group meeting. Donna Mosby stated that the PHAWG recommendation did not
28 have support material to make a decision on, and that there needed to be material to
29 review in order for members to make a decision, and asked what the task of the Cancer
30 Registry Group is. Kowetha Davidson explained that in the last Subcommittee meeting
31 there was a request that Toni Bounds provide incidence rate data for certain cancers in
32 our 8 county area. This group will be deciding specifically which cancer rates in the area
33 will be requested. Currently the maps show all cancers, and the Subcommittee needs to
34 be selective in deciding which information is going to be useful, and will be presented to
35 the Subcommittee in a way that shows the relationship to what we are doing. They are
36 going to narrow down the list of what specific types of cancer will be included (e.g.
37 thyroid). Bob Craig confirmed that the Public Health Assessment Work Group will have
38 a recommendation concerning cancer registry data requests at the February 10 ORRHES
39 meeting. The PHAWG has 3 meeting scheduled before the February 10 meeting at
40 which the recommendation will be developed. Paul Charp has made a thorough
41 presentation on the screening dose (MRL) at the October 22 meeting that contained
42 sufficient information for Subcommittee members to make an informed decision.
43

44 Kowetha Davidson stated that it is the responsibility of the PHAWG to decided whether
45 or not, and how to, present the issue again to the Subcommittee. James Lewis emphasized
46 that certain public health issues, such as the screening level, need to be condensed for the

1 benefit of lay-people and Subcommittee members. Kowetha Davidson replied that it is
2 the responsibility of the PHAWG working with Paul Charp. Jerry Pereira reminded
3 Subcommittee members that it is incumbent on work groups to bring that information to
4 ORRHES for decision-making. It is also incumbent that each Subcommittee member to
5 ask for clarification on issues that need it. Work groups are an entity that is necessary in
6 regards to the volume of information to digest and present to the Subcommittee. If the
7 Work Groups do not succeed in bringing clear understanding of issues to the
8 Subcommittee, the Subcommittee will be unable to present it to the community in a
9 manner that is logical. Kowetha Davidson: action item for the PHAWG is to study the
10 issue of the screening level for radiation and to bring a report back to the Subcommittee
11 at the next meeting and make a decision on how they want to handle it.
12
13

14 **Unfinished Business/New Business/Issues/Concerns**

15
16
17
18 Peggy Adkins requested additional information from Dr. Hershman concerning any
19 available research on the effects of multiple exposures, including I-131, on the thyroid.
20 Also, requested the contact information of Dr. Gregory Brent, a colleague of Dr.
21 Hershman, who is an expert on how environmental toxins effect the thyroid. There was
22 much discussion about whether this information should be requested of Dr. Hershman
23 directly by Peggy Adkins or an appointed source from the Subcommittee. The
24 information will be provided to Peggy Adkins as requested.
25
26

27 **Identification of Action Items**

28
29
30
31
32 ACTION 1: Theresa Nesmith will provide the ORRHES with a copy of a representative
33 ATSDR Needs Assessment prepared for another site.
34
35

36 ACTION 2: The Communications and Outreach Work Group will work closely with
37 Lorine Spencer of ATSDR to develop CI (community involvement) aspects
38 of the work of the ORRHES.
39
40

41 ACTION 3: The chair of the Communications and Outreach Work Group will schedule a
42 workgroup meeting.
43
44

45 ACTION 4: The Public Health Assessment Work Group (PHAWG) will determine
46 whether there is a need and the best way to present again to the ORRHES

1 the recommendation that the PHAWG made to the ORRHES on October 22,
2 2002 regarding the magnitude of the ATSDR screening level for radiation
3 exposure.

4
5 The recommendation presented by the PHAWG to the ORRHES on October
6 22, 2002 is reproduced below:

7
8 RECOMMENDATION:

9 Bob Craig reported the following recommendation from the Public
10 Health Assessment Work Group.

11
12 The Subcommittee should remain silent on the issue of the
13 magnitude of the ATSDR screening level for radiation exposure.

14
15 This recommendation received a motion, was seconded, and was
16 not passed by the Subcommittee by a vote count of 8 in favor and 7
17 opposed.

18
19
20
21
22
23 **Housekeeping Issues and Closing Comments**
24

25
26
27
28 The next ORRHES meeting is February 10, 2003.

29
30 The meeting was adjourned at 5:00 PM.

31