

Combined Clinical Hospital No. 1

Mask

Oswald has been referred to Clinic No. 4, Dept. of storkine-
laryngol. for hospital treatment.

Diagnosis: chronic right-sided otitis media purulenta,
polypsis of the ear.

29/III

Signature

MINISTRY OF HEALTH
OF THE USSR

WASSERMANN BLOOD TEST NO. 660

Oswald

Dept. Laryngol.

Seroreaction: R-t [Result]

Negative

April 6, --

Signature [illegible]

Depts [illegible]

Analysis No. 129

No growth of micro-organisms noted

April 2, 1951

Signature [illegible]

MINISTRY OF HEALTH
OF THE USSR

~~SECRET~~

BLOOD ANALYSIS

No. 952

April 2, 1951

Crowd

Leucocyte formula

Starts 1' min.

Ends 3'43" min.

Signature [Cres..?]

MINISTRY OF HEALTH
OF THE U.S.S.R.

URINE ANALYSIS NO. 32

Sex: Male

Dept. Laryngol.

Account: 150.

Color: [light amber]

Reaction: Alkaline

Spec. gravity: 1025

Transparency: Turbid

Albumin: None

Sediment Microscopy

1. Epithelial cells

Flat 01

Polyacrophic 2

2. Leucocytes 01

6. Salts [illegible]

7. Mucus [illegible]

[illegible]

Signature [illegible]

- 10 -

MDCK

Blood Analysis

No. 934

March 31, 1961

Overall

Hemoglobin 81%

Erythrocytes 4,160,000

Leucocytes 6,350

ROZ [Erythrocyte sedimentation reaction] : 7/100

Leucocyte formula

Bacilliform 3

Segmental 65

Lymphocytes 29

Monocytes 2

Eosinophiles 1

Signature [Granser 9]

Prescription table

Name: **Cornold, Harvey A**

2 cups of milk

Date: **March 30**
No. **15**

Prescriptions

Prescriptions	Date	Signature
1. [Roginon free]	March 30	---
2. Sol. Epiadr. 35 6 drops 2 times a day ear toilet	"	
3. Eucio(?) alcohol into the right ear 8 drops twice a day	"	
4. Vase dressing for the right ear	"	Cancel 4/IV
5. Norvall. 6 drops 3 times/d.	3/Apr.	Cancel 4 Apr.
6. Piperazine 1.0 x 3 times (7 and 8) after meals	7/IV	

Temperature measurement and other procedures

Gerald H A Dept. Laryngol.

(see chart)

Anamnesis of the disease and general anamnesis

Admitted with complaints about separation from the right ear and weakness in hearing. The ears have ached since childhood. At the age of 10-12 an anastomy of the left ear was performed. The right ear periodically became inflamed. Was under observation of a laryngologist. During the last 10 days the separation from the ear increased. He called on a laryngologist and was sent to the laryngol. hospital for treatment.

He does not mention any previous diseases [see word missing] and denies having had any venereal diseases.

Inspection of the ear, nose and throat

Right ear: omnia auriculae is not changed.

Defect [of the tympanic membrane], pus in the acoustic duct, growth of granulations.

[Mastoid process] painless, cholesteatom is visible in the upper part.

Left ear: Behind the ear is a stable post-operative scar, the tympanic membrane is grey, somewhat pulled in, diagnostic points are pronounced.

Nose: Mucous ducts clean, respiration free.

Pharynx: Adenoids II - 1.5

Larynx: pharynx clean, tonsils not enlarged, no pus. Swallowing painless.

Larynx: normal. Voice clear, respiration free.

Functional examination of
ear and throat

Hearing examination and vestibular apparatus

Right ear

6 m. [ill.] up to 1.5 m

[prolong.] 6"

C[20] 10"

C[20] 15"

none

none

stable

no characteristics

Left ear

Whisper [test] 6m

Schwabach test

[prolong.] 5"

Lower hearing limit (acuity)

6"

Upper hearing limit 6"

Spontaneous nystagmus

Fistula nystagmus

Roosberg

blind gait

Exam. of Internal Organs

AD - 100/70

Heart: Sounds clear. 78 - 72 b. per 1 rhythm

Lungs: Vesicular respiration

Organs of abdominal cavity

Abdomen soft, painless

Kidneys: α -[?] - of [illegible]: negative

Benign prostatic hypertrophy April 9, 1951

Organs of the thoracic cavity show no marked abnormalities.

Date	Course of the disease	Prescriptions
March 30	Patient examined Diagnosis: chronic otitis media granulata at the right side, compl. by granulations	<ol style="list-style-type: none"> 1. [Dict No. 15] 2. Ergonin free 3. Ear toilet [Dose] Alcohol 8 drops twice a day into right ear 4. Warm compress for the right ear 5. S. Euphrasie 3% 6 drops, three a day in nose.

Examination of the eardrum
[illegible] = L.O
On the fungus oval the vessels are considerably gross.
(? variation within the norm)

March 31	Condition satisfactory. Examined by Prof. Kuge (?), M. D. Operation - elementary act for April 1.	Signature
	Culture to test the sensitivity to antibiotics taken from the right ear. Swabs of the ear, S. Farnell (?) 1930. In the swabs were particles of cholesteatoma. Ear wash with eugenol alcohol.	Signature

April 1	Condition satisfactory Minority performed. Adenoids removed L.S. Nose respiration free, hemorrhage slight.	Dict. No. 15 Observe hemorrhage Nose [illegible] 6 times a day 3 drops
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Dict. Entries

April 3

Condition satisfactory.
No complaints. Noe passages
clear, reactive inflammation
in the eustachian. Ear toilet
done by means of lavage; in lavage
water some cholesterina particles,
yes also.

Exam. [by] neuropath-
ologist [?]
Reg. mastoid proc.

Examined by Prof. Kniga [?] M.P.
Continue conservative treatment -
lavage of the ear.

April 4

Condition satisfactory.
No complaints
No headache. Ear lavage.
Cholester. scales found in
the lavage water.
Surgis. Mastoid process painless
Tumors with eustachian alcohol
placed into the ear.

Surgis. [?]
ear dressing, eustachian
(Dict No. 15 f
2 [cups] of milk

April 5

Condition satisfactory
No complaints. No headache.
Discomfort during the lavage,
cholesterina particles found in
the lavage water. Tumors with
bor. alcohol placed into the
eustachian duct.

15 f 2 [cups] milk
Eustachian Alcohol
8 drops 2x/day for
the right ear
8. Eustachian. 15
6 drops 2x/day
for the nose

Exam made by assist. Comanovich

Signature

April 11

Condition satisfactory. No
headache. No complaints about
the ear. Toilet of the ear.
Cholesteraceous particles in the
lavage waters. Ceruminations are
somewhat flattened. Acoustic duct
became wider. Mastoid process
painless. Discharged.

History

Admitted with complaints about separation from the ear and wandering in hearing. Tests showed: AD. [right ear] pus in the acoustic duct, growth of granulations, cholesteatoma in the upper part. AS - [no change?] in [?] Behind the ear is a stable post-operative scar.

Whisper AD [right ear] - 1 m AS [left ear] - 6 m

Ears ducts clear. Adenoids in the nasopharynx. Pharynx clean.

In regard to internal organs there are no abnormalities. The patient received bur. alcohol for the ear, ear toilet by lavage, S. Furziel. 1/5000. Cholesteatoma particles in lavage water found. On April 1 a stenotomy was carried out.

The condition of the patient is satisfactory. No complaints.

AD. [right ear]: Granulations became flattened, no pus, acoustic duct became wider. Mastoid process painless. Whispering speech - 6 m right ear, and 6 m left ear.

Discharged in satisfactory condition, after consultation.

Prof. Enica [?], M.D.

Signature [illegible]

Dept. Chief

MINISTRY OF HEALTH

OF THE

U.S.S.R.

(Property on receipt)

Botkin Hospital

MEDICAL HISTORY NO. 313

Patient referred from Elga No. 26. 23-10-59

[Admitted 13 h. [1 p.m.] 23-10-59

[Discharged 28 Oct. 1959

Dept.: Elga 7, "B"

Dept. 1, [35 or 36 ?]

Days spent in the hospitals 7

Name: Oswald, Lee Harvey

Age: 20, Nationality: American

Education: high school

Works independ.

Lives in (address): Moscow

Para. residence: in the city

Hotel Berlin, No. 320

Result of the treatment:

Improvement [?] 35.8

Place of Employment: K - 4 - 19 - 80 Service

Bureau, Radio-technician

Work capacity: Tempor.

[Admitted] For continuation of treatment

disabled

Clinical diagnosis: incised wound of the

left forearm, 1/3 [first third?]

At the time of discharge: Incised wound

of the 1/3:[first third] of the left

forearm.

2d Signature [Illegible]

T.D. Dudrisva

Blood Analysis

Case 14

Parameter	Normal Range	Observed Value
Hb 1 gm ³	12-18	0.8 - 1.0
H ₂ O ₂		
500,000	16 [illeg.] 36 [illeg.]	1.07

Parameter	Normal Range	Observed Value
Form 6-Cell.	0-0.5%	3-5%
Form in abnorm. fig.	30-40	100-200
15,500	1	6

Erythrocyte Count					
Wt. (gms.)	Hct. (%)	Count	Wt. (gms.)	Hct. (%)	Deviation index
---	45	63-57	21-30	6-8	0.05
	21.0-32.0	4000-6000	1000-2000	50-60	
	4	30	33	6	0.03

Concentration of erythrocytes 16 per gm

April 25, 1973

Signature [illegible]

Commission Exhibit No. 985

Urine Analysis No. 64

Cornald

For the physician of:	7 - I
Color: light amber	Reaction: acid
Specific gravity: 1025	Transparency: turbid
Albumin: None	
Sugars: None	
Bile pigments: None	
Urobilin: [illegible]	