

Opis badania ABR (EP25)

Lublin dn. 21.11.02
 Dzień. M-c. Rok

Pacjent Krupa Dominika
 Nazwisko Imię Wiek 9/12

Warunki badania ABR - Interacoustic

Wykonał: L. Pyca

Rodzaj bodźca	Burst 500Hz	Burst 1000Hz	Click (2-4kHz)
Ucho prawe (próg słyszenia)	30-40 dB	50-60 dB	40-50 dB
Ucho lewe (próg słyszenia)	780 dB	790 dB	790 dB

Uwagi: OPR - obustronny braki odpowiedzi FE OPR i ST OPR
Interakcja - brak reakcji "As", odruchy ipn
obecne dla 500 i 1000 Hz

Dr n. med. EMILIA KATSKA
 Specj. otolaryngologii dziecięcej
 i audiologii
 20-539 Lublin, ul. Rozana 3/25
 tel. 22 610-30

Opis badania (pieczętka ,podpis)

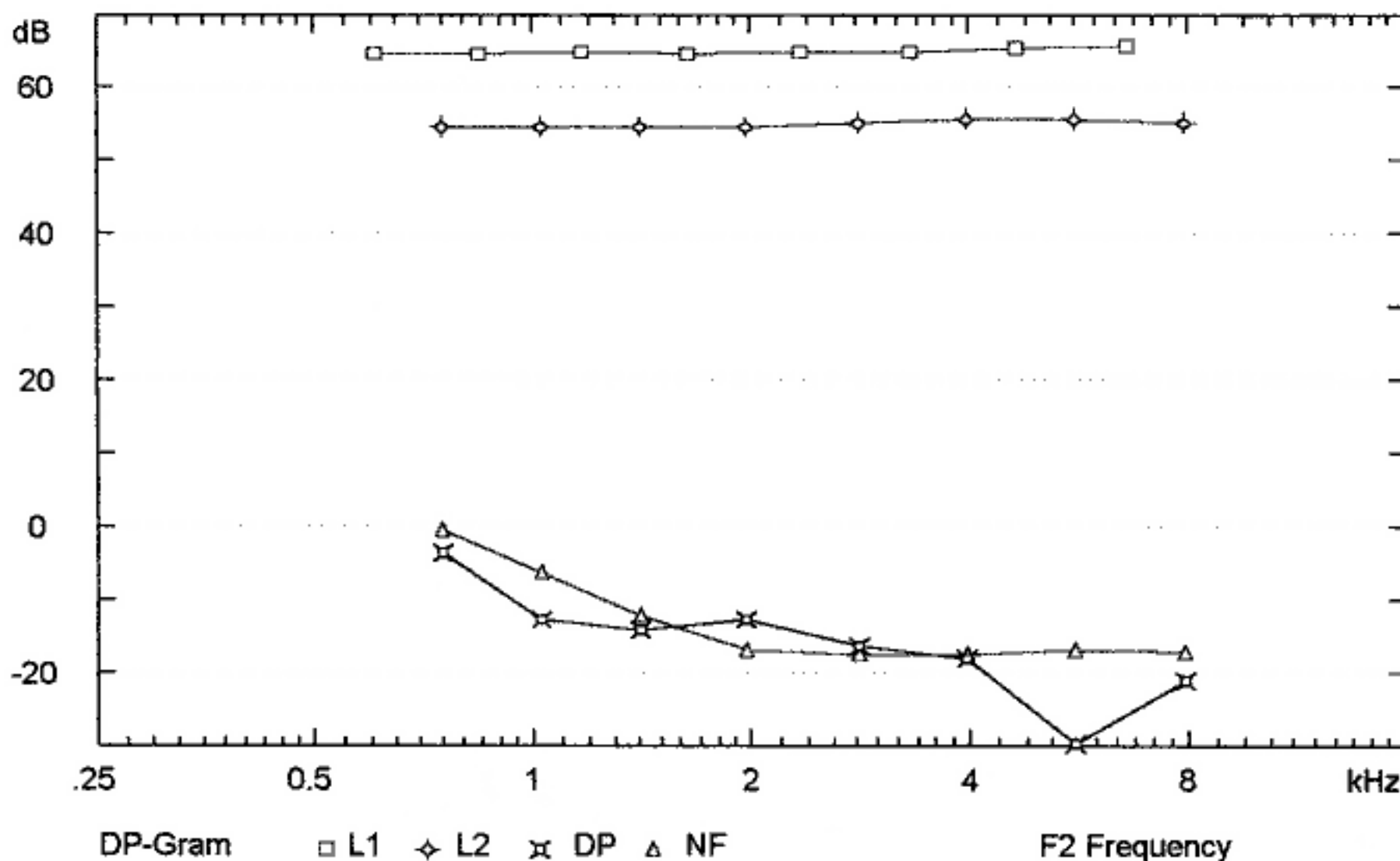
Patient: Dominika, Krupa

Birthdate: 28.01.02

Ear: Left

ID:

Comment:

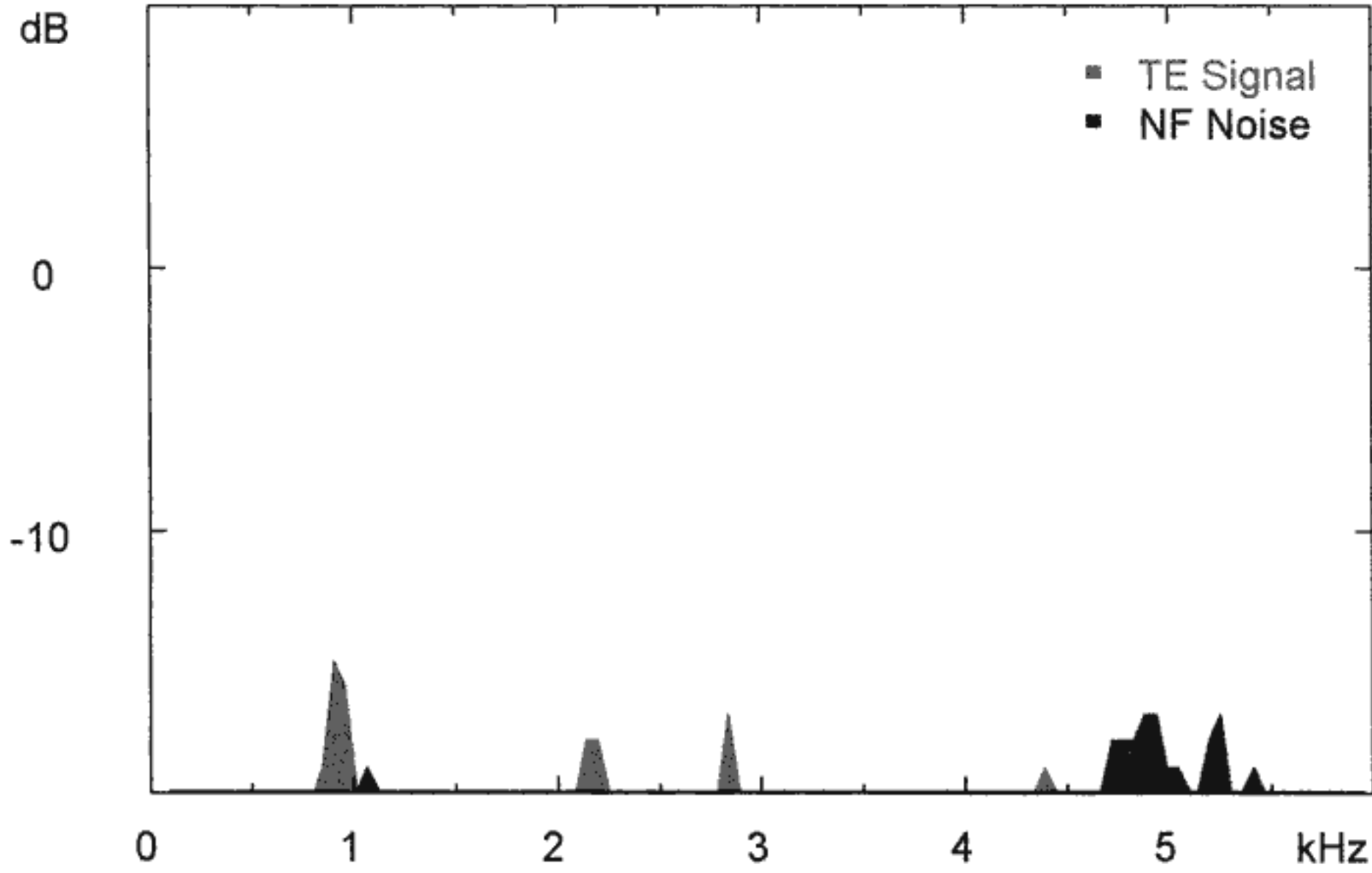


Left: 15-Oct-02: -: 750-8000 Hz Diagnostic Test: 02J15D(1.OAE

L1(dB)	L2(dB)	F1(Hz)	F2(Hz)	GM(Hz)	DP(dB)	NF(dB)	DP-NF(dB)
65.8	55.2	6654	7966	7280	-21.3	-17.3	-4.0
65.3	55.6	4686	5623	5133	-29.8	-17.1	-12.7
64.8	55.8	3327	3983	3640	-18.2	-17.5	-0.7
65.0	55.2	2343	2811	2566	-16.5	-17.6	1.1
64.6	54.5	1640	1968	1797	-12.8	-17.1	4.3
64.7	54.6	1171	1406	1283	-14.3	-12.4	-1.9
64.7	54.5	843	1031	932	-13.0	-6.4	-6.6
64.6	54.4	609	750	676	-3.7	-0.5	-3.2

Patient: Dominika, Krupa
 Birthdate: 28.01.02
 Result: REFER
 Comment:

Ear: Left
 ID:



Left: 15-Oct-02: Stab:100% : TE Screen, 70% for Pass, 1 2-3.5 kHz: 02J15T01.TE

Frq(kHz)	Repro(%)	TE(dB)	NF(dB)	TE-NF(dB)	Result
1.0	33	-8.6	-9.9	1.3	-
1.5	35	-11.0	-11.0	0.0	-
2.0	61	-8.1	-8.5	0.4	-
3.0	5	-6.8	-7.0	0.2	-
4.0	0	-10.6	-7.3	-3.3	-
1.2-3.5	35	-3.5	-3.8	0.3	Refer

[Handwritten signature]

*Moh odp. TE OAE i DPOAE. (Uzivo)
 Wskazanie ew. do Good. BERA*

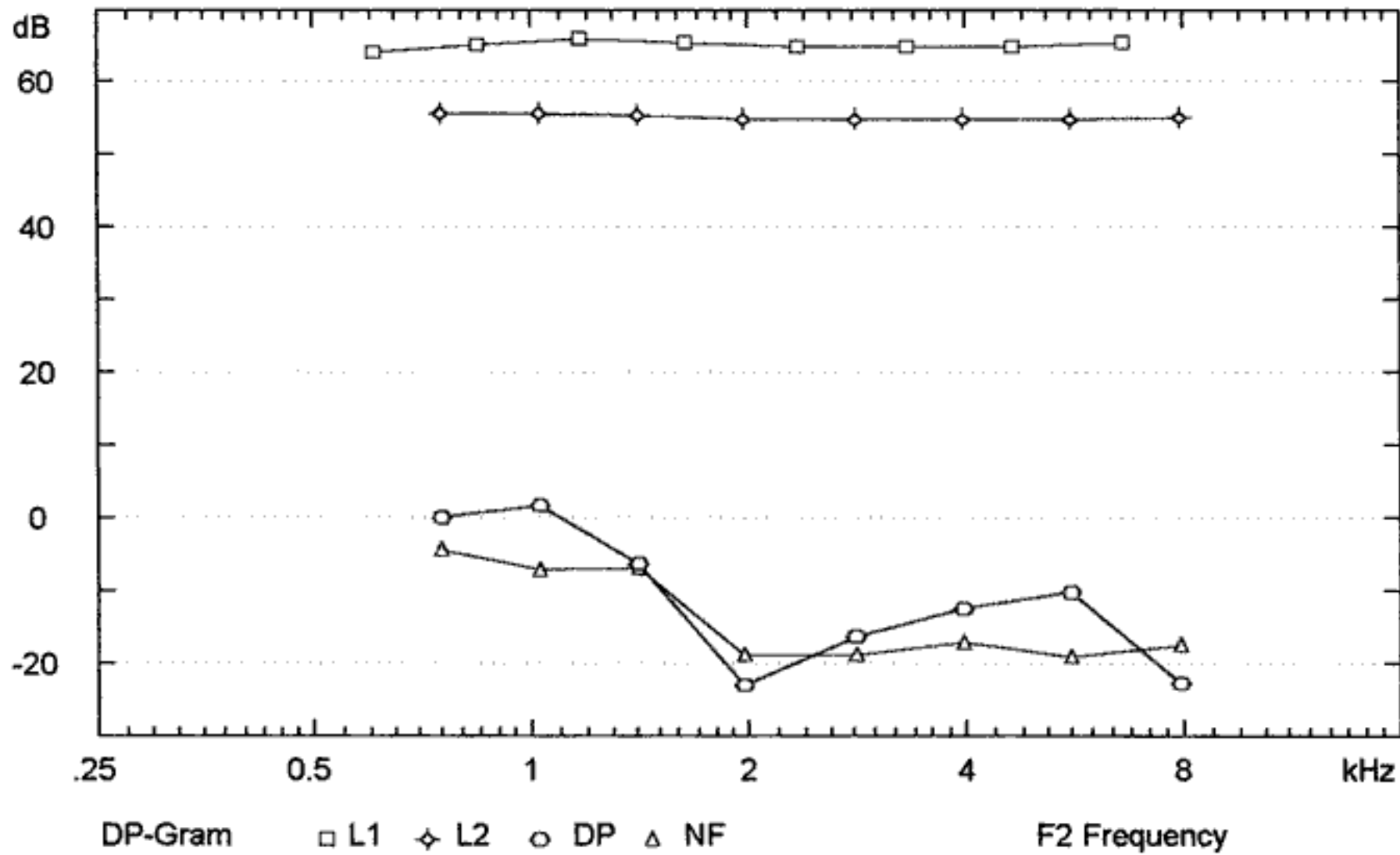
Patient: Dominika, Krupa

Birthdate: 28.01.02

Ear: Right

ID:

Comment:



Right: 15-C ct-02: -: 75)-8000 Hz [Diagnostic Test: 02J15[00.OAE

L1(dB)	L2(dB)	F1(Hz)	F2(Hz)	GM(Hz)	DP(dB)	NF(dB)	DP-NF(dB)
65.4	55.1	6654	7966	7280	-22.9	-17.5	-5.4
65.0	54.8	4686	5623	5133	-10.5	-19.2	8.7
65.0	54.9	3327	3983	3640	-12.7	-17.4	4.7
64.9	55.0	2343	2811	2566	-16.4	-19.1	2.7
65.4	54.9	1640	1968	1797	-23.3	-19.0	-4.3
65.9	55.5	1171	1406	1283	-6.6	-7.1	0.5
65.2	55.7	843	1031	932	1.7	-7.4	9.1
64.0	55.7	609	750	676	0.0	-4.4	4.4

BIO-LOGIC OTOACOUSTIC EMISSIONS (OAE) REPORT -Page 1 of 1

Patient: Dominika, Krupa

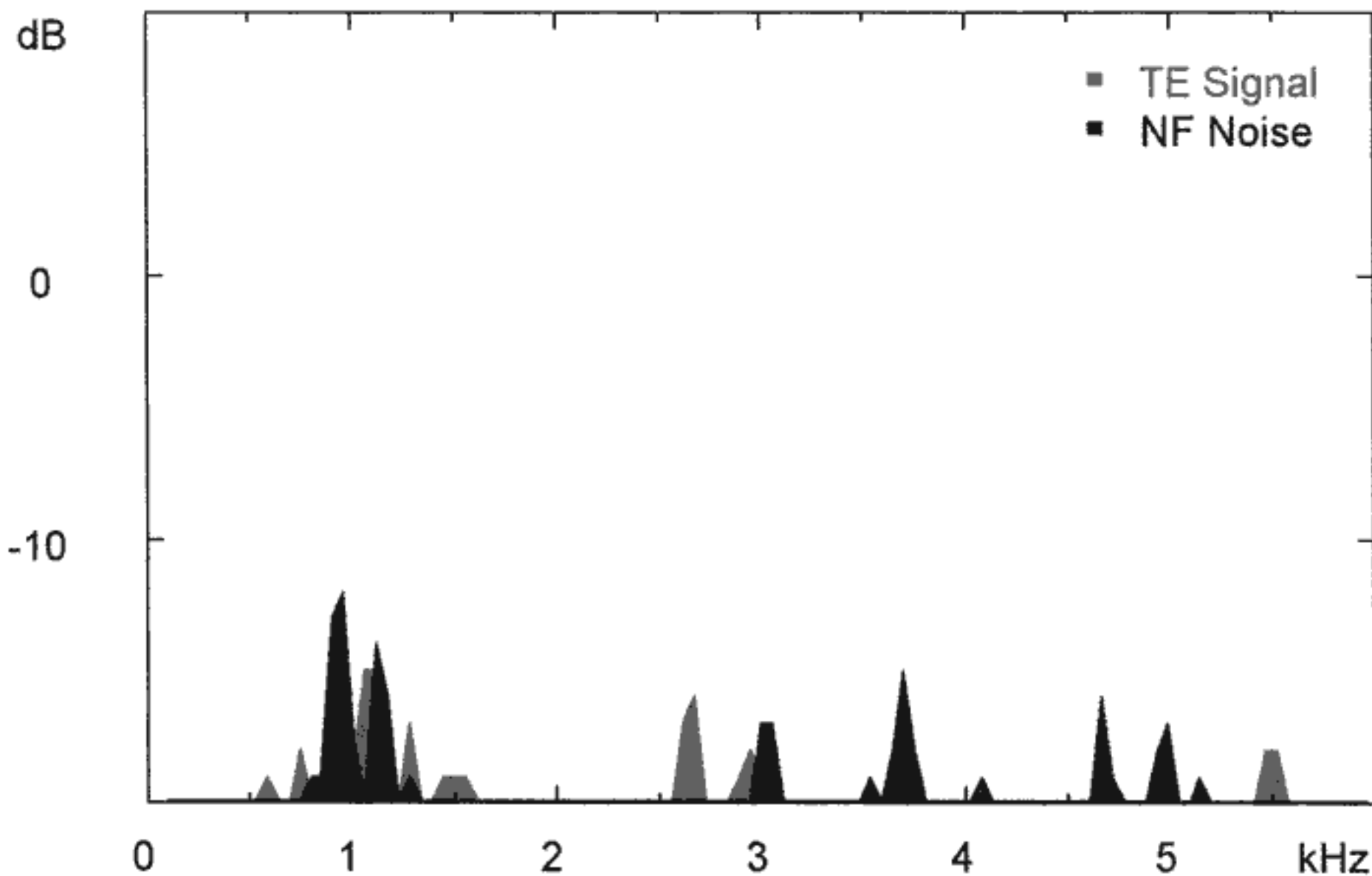
Birthdate: 28.01.02

Result: REFER

Comment:

Ear: Right

ID:



Right: 15-C ct-02: Stab 82% : TE (screen, 70% , for Pass, .2-3.5 kHz: 02J15T00.TE

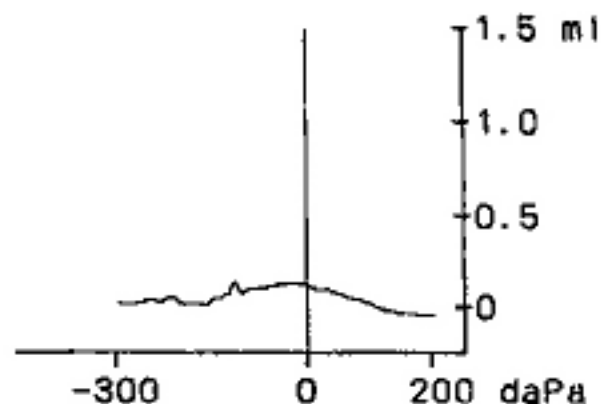
Frq(kHz)	Repro(%)	TE(dB)	NF(dB)	TE-NF(dB)	Result
1.0	0	-8.1	-5.9	-2.2	-
1.5	32	-10.2	-10.8	0.6	-
2.0	0	-8.5	-8.5	0.0	-
3.0	0	-6.3	-6.6	0.3	-
4.0	0	-9.9	-5.8	-4.1	-
1.2-3.5	4	-3.3	-3.5	0.2	Refer



Date : Jour. No. : **7.11.01**
 Name :
 Address : **Krupa Louville 1.9/12**
 Tel. no. :
 Remarks :

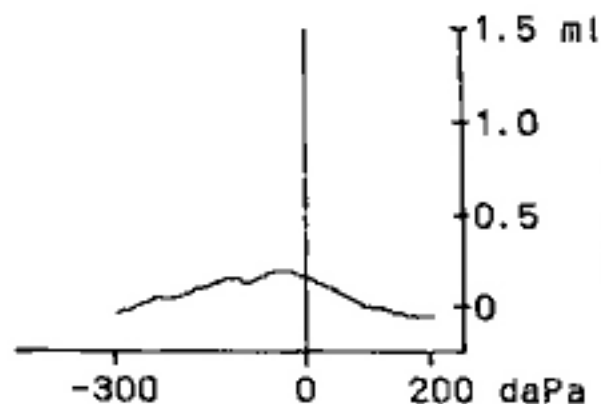
TYMPANOGRAM

LEFT



VOLUME 0.36 ml
 COMPLIANCE 0.19 ml
 PRESSURE -24 daPa
 GRADIENT 0.04 ml

RIGHT



VOLUME 0.39 ml
 COMPLIANCE 0.24 ml
 PRESSURE -28 daPa
 GRADIENT 0.05 ml

REFLEX

LEFT



STIM. 500 Hz
 LEVEL M 110 dBHL
 PRES -28 daPa



STIM. 1000 Hz
 LEVEL M 110 dBHL
 PRES -28 daPa

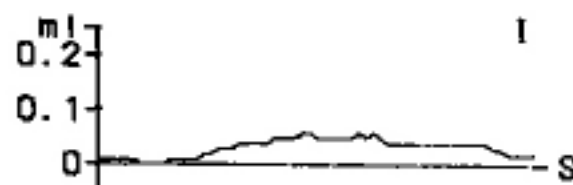


STIM. 2000 Hz
 LEVEL M 110 dBHL
 PRES -28 daPa



STIM. 4000 Hz
 LEVEL M 100 dBHL
 PRES -28 daPa

RIGHT



STIM. 500 Hz
 LEVEL M 110 dBHL
 PRES -32 daPa



STIM. 1000 Hz
 LEVEL 94 dBHL
 PRES -32 daPa



STIM. 2000 Hz
 LEVEL M 110 dBHL
 PRES -32 daPa



STIM. 4000 Hz
 LEVEL 82 dBHL
 PRES -32 daPa