

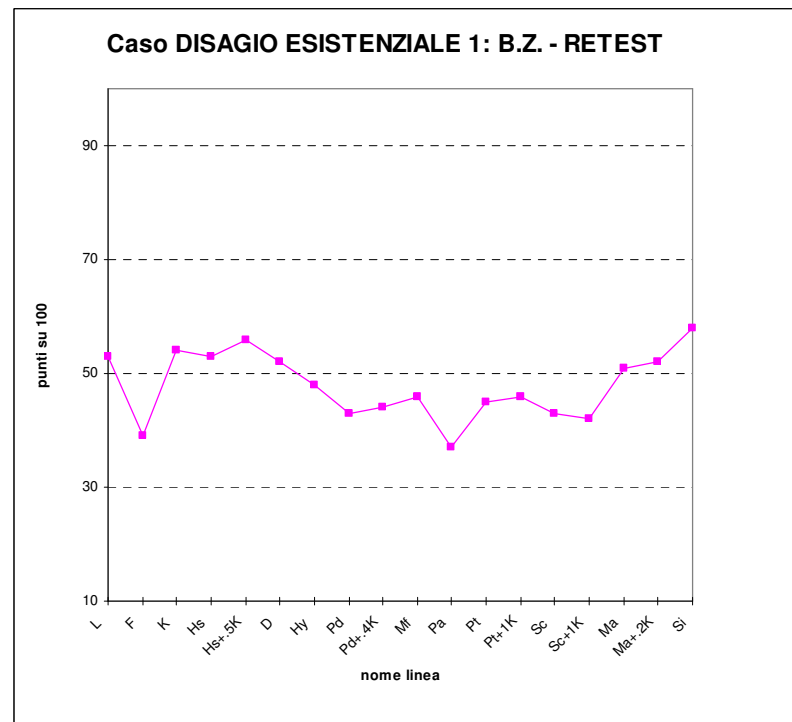
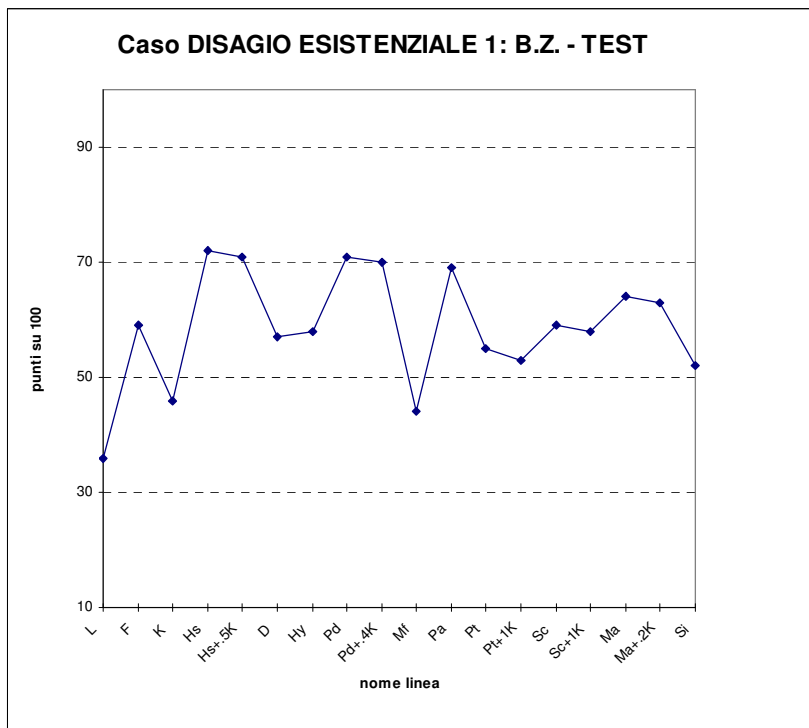
**Dott. Martina Minardi**

***RISULTATI DELLA TECNICA RE-I***  
***(Rilassamento Etero-Imagoico)***

***CASI PUBBLICATI***  
***ESPOSTI IN FORMA GRAFICA***  
***(TEST-RETEST M.M.P.I.)***

Crispiano (Taranto)

# Caso DISAGIO ESISTENZIALE n. 1



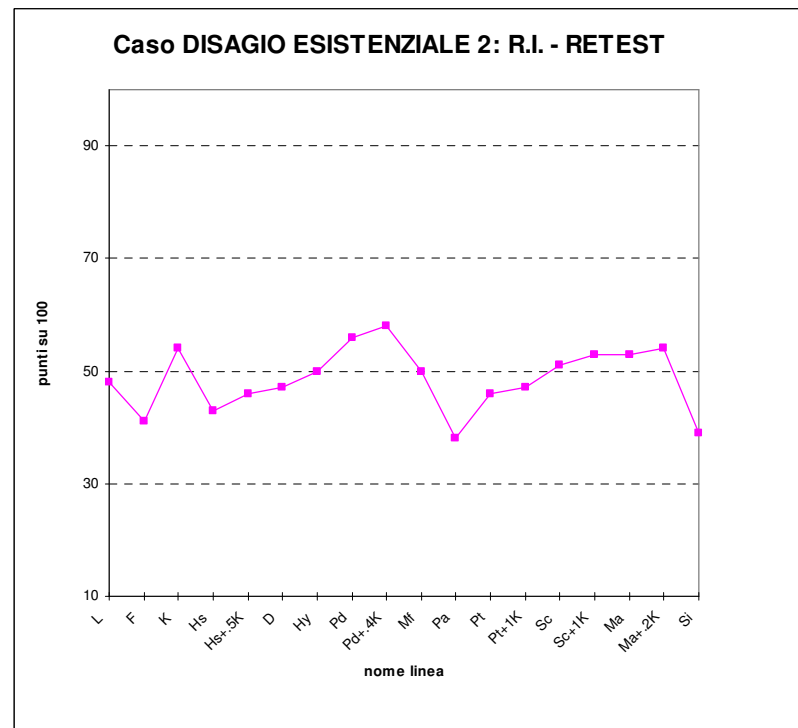
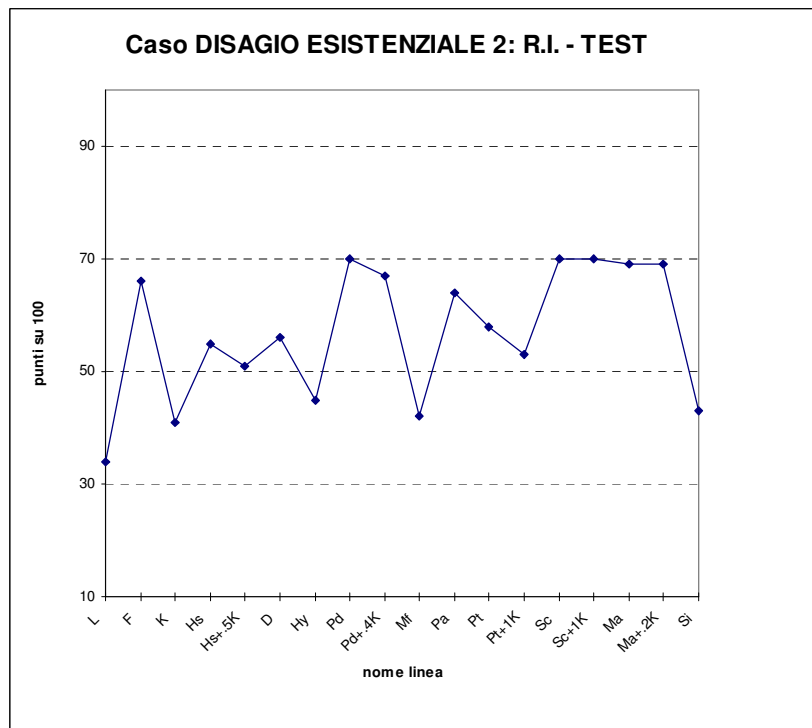
	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	36	59	46	72	71	57	58	71	70	44	69	55	53	59	58	64	63	52
<b>R</b>	53	39	54	53	56	52	48	43	44	46	37	45	46	43	42	51	52	58
<b>Δ</b>	17	-20	8	-19	-15	-5	-10	-28	-26	2	-32	-10	-7	-16	-16	-13	-11	6

T= Test

R= Retest

Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso DISAGIO ESISTENZIALE n. 2



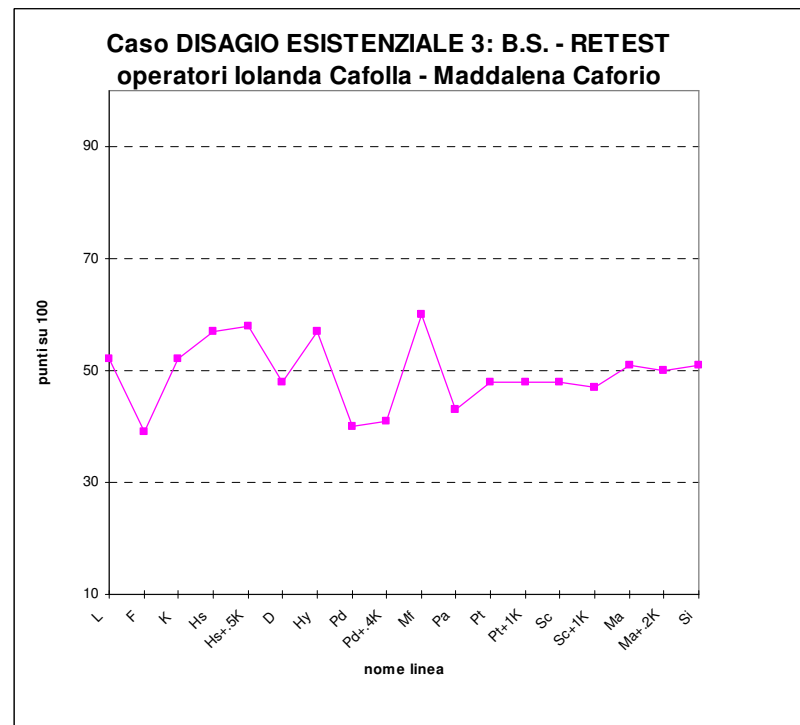
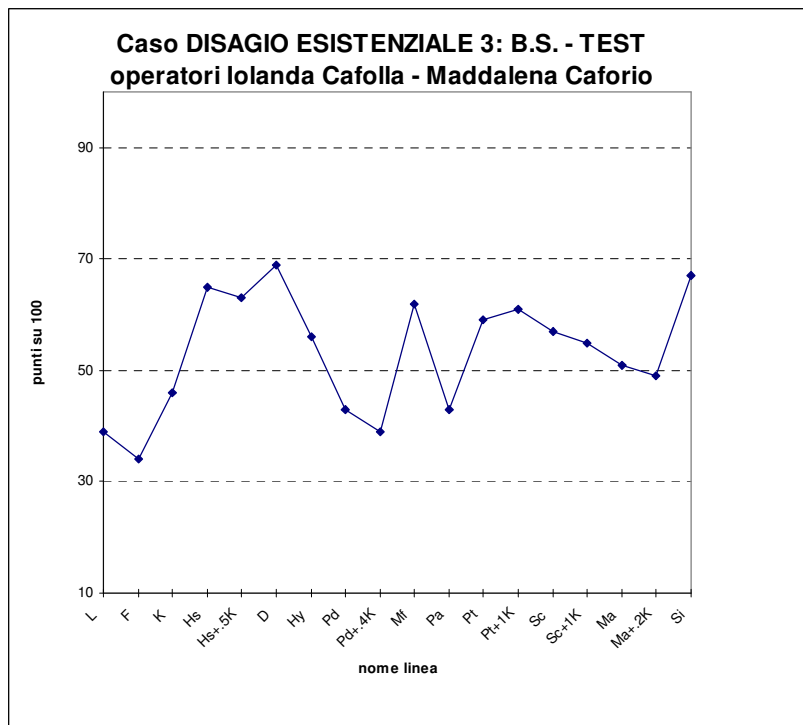
	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	34	66	41	55	51	56	45	70	67	42	64	58	53	70	70	69	69	43
<b>R</b>	48	41	54	43	46	47	50	56	58	50	38	46	47	51	53	53	54	39
<b>Δ</b>	14	-25	13	-12	-5	-9	5	-14	-9	8	-26	-12	-6	-19	-17	-16	-15	-4

T= Test

R= Retest

Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso DISAGIO ESISTENZIALE n. 3



	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +1K	Sc	Sc +1K	Ma	Ma +.2K	Si
<b>T</b>	39	34	46	65	63	69	56	43	39	62	43	59	61	57	55	51	49	67
<b>R</b>	52	39	52	57	58	48	57	40	41	60	43	48	48	48	47	51	50	51
<b>Δ</b>	13	5	6	-8	-5	-21	1	-3	2	-2	0	-11	-13	-9	-8	0	1	-16

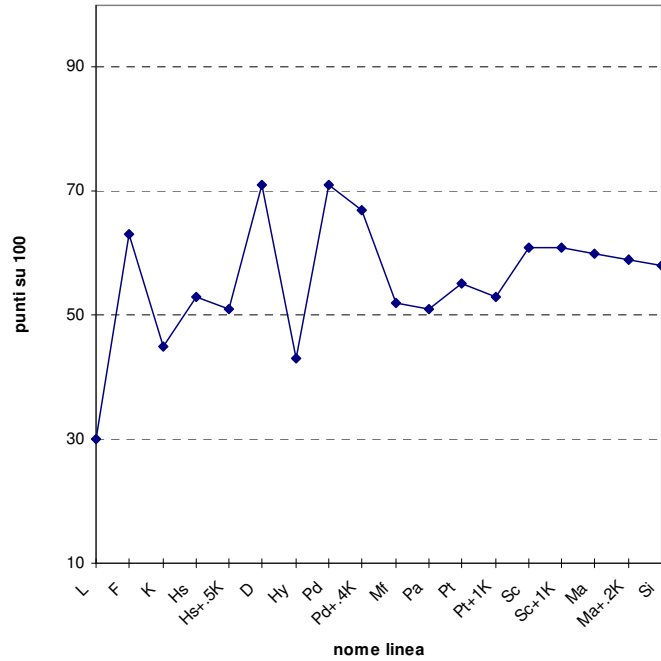
T= Test

R= Retest

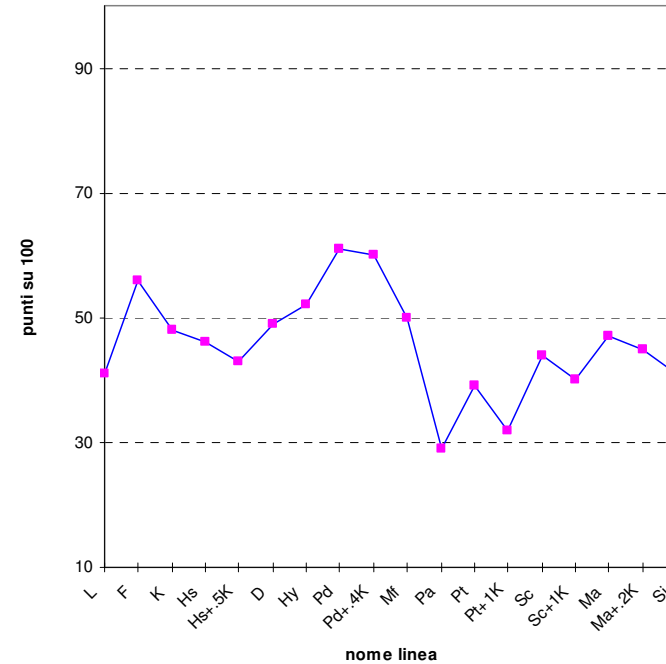
Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso DISAGIO ESISTENZIALE n. 4

Caso DISAGIO ESISTENZIALE 4 (IN GRUPPO): R. C. - TEST



Caso DISAGIO ESISTENZIALE 4 (IN GRUPPO): R. C. - RETEST



	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	30	63	45	53	51	71	43	71	67	52	51	55	53	61	61	60	59	58
<b>R</b>	41	56	48	46	43	49	52	61	60	50	29	39	32	44	40	47	45	41
<b>Δ</b>	11	-7	3	-7	-8	-22	9	-10	-7	-2	-22	-16	-21	-17	-21	-13	-14	-17

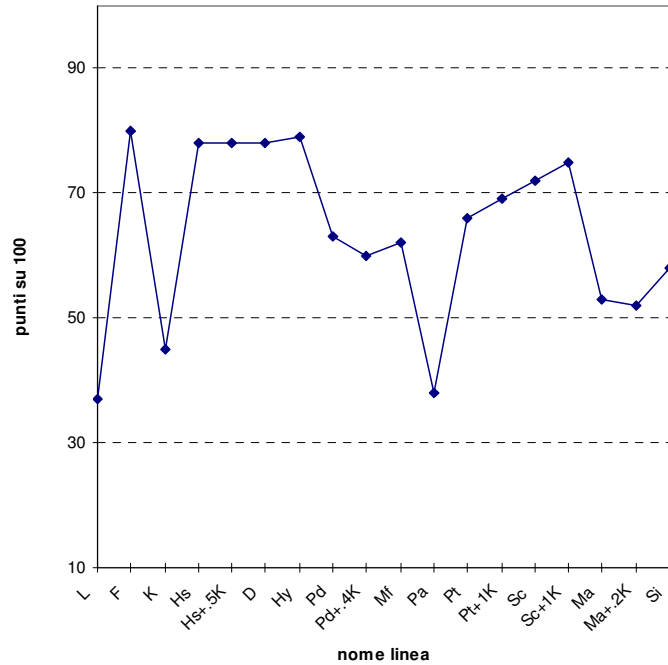
T= Test

R= Retest

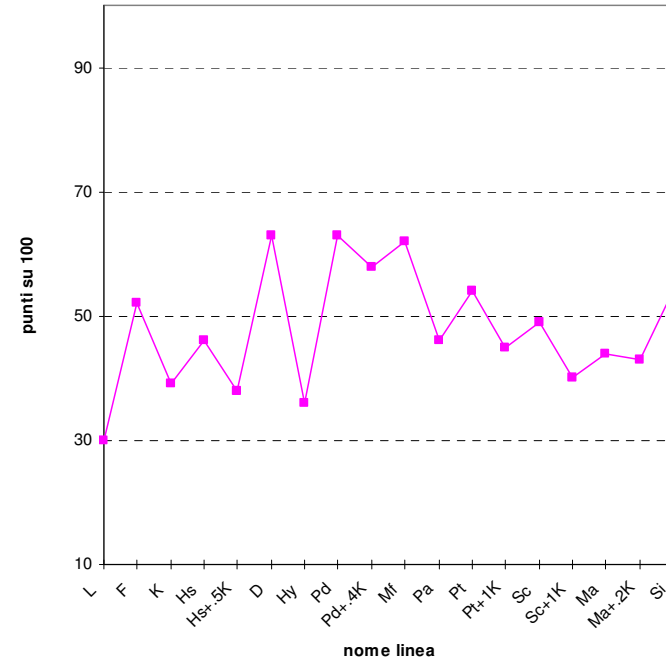
Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso NEVROSI n. 1

Caso NEVROSI 1: C. D. - TEST



Caso NEVROSI 1: C. D. - RETEST



	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	37	80	45	78	78	78	79	63	60	62	38	66	69	72	75	53	52	58
<b>R</b>	30	52	39	46	38	63	36	63	58	62	46	54	45	49	40	44	43	54
<b>Δ</b>	-7	-28	-6	-32	-40	-15	-43	0	-2	0	8	-12	-24	-23	-35	-9	-9	-4

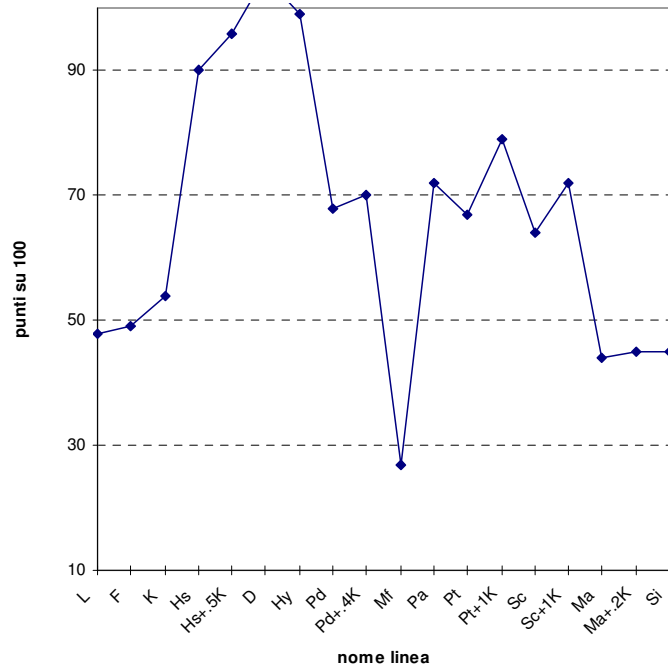
T= Test

R= Retest

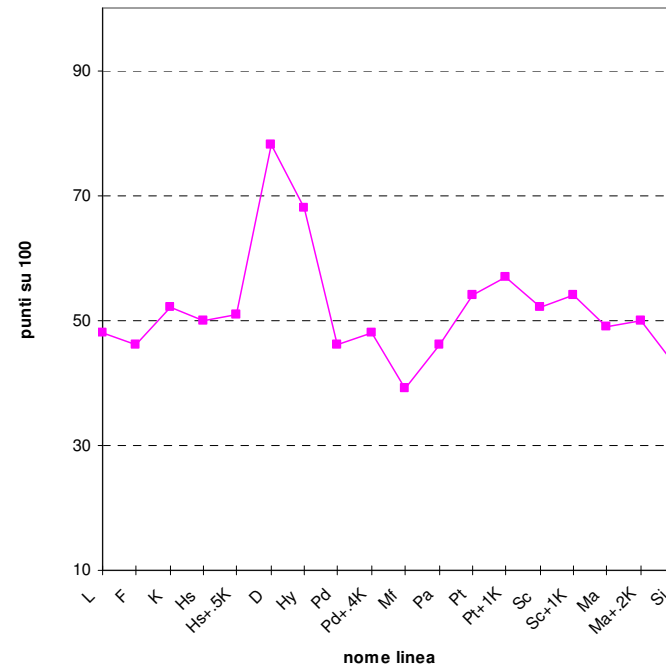
Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso NEVROSI n. 2

Caso NEVROSI 2: F. C. - TEST



Caso NEVROSI 2: F. C. - RETEST



	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	48	49	54	90	96	105	99	68	70	27	72	67	79	64	72	44	45	45
<b>R</b>	48	46	52	50	51	78	68	46	48	39	46	54	57	52	54	49	50	43
<b>Δ</b>	0	-3	-2	-40	-45	-27	-31	-22	-22	12	-26	-13	-22	-12	-18	5	5	-2

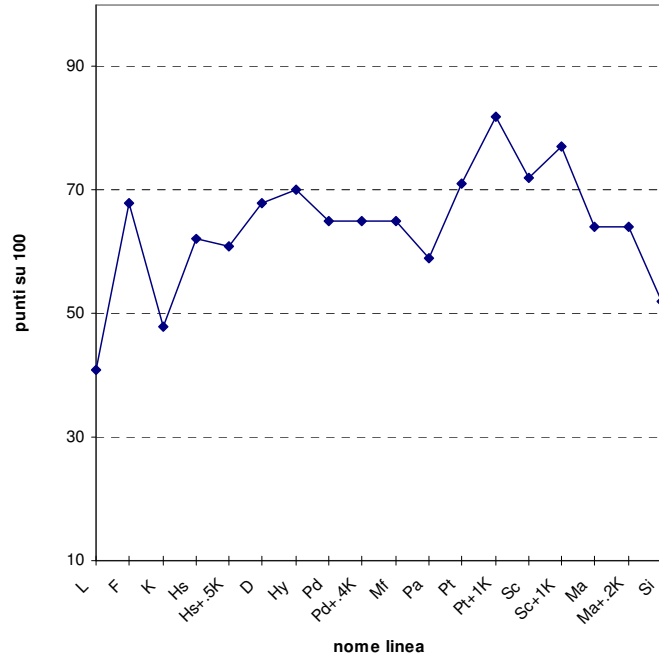
T= Test

R= Retest

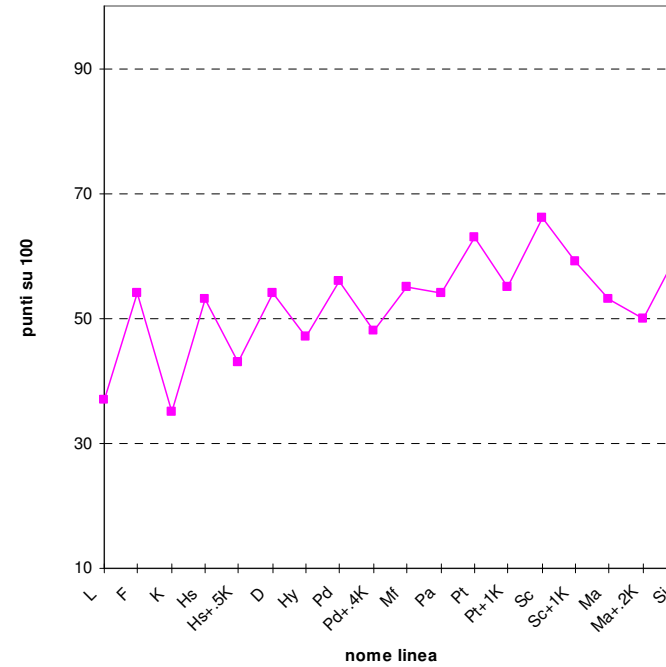
Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso NEVROSI n. 3

Caso NEVROSI 3: G. R. - TEST



Caso NEVROSI 3: G. R. - RETEST



	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	41	68	48	62	61	68	70	65	65	65	59	71	82	72	77	64	64	52
<b>R</b>	37	54	35	53	43	54	47	56	48	55	54	63	55	66	59	53	50	60
<b>Δ</b>	-4	-14	-13	-9	-18	-14	-23	-9	-17	-10	-5	-8	-27	-6	-18	-11	-14	8

T= Test

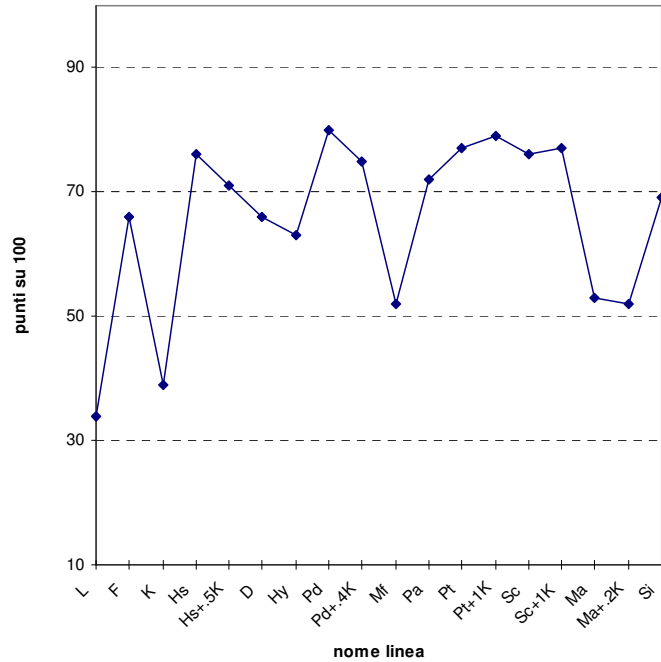
R= Retest

Δ= Differenza tra il punteggio del Retest e quello del Test

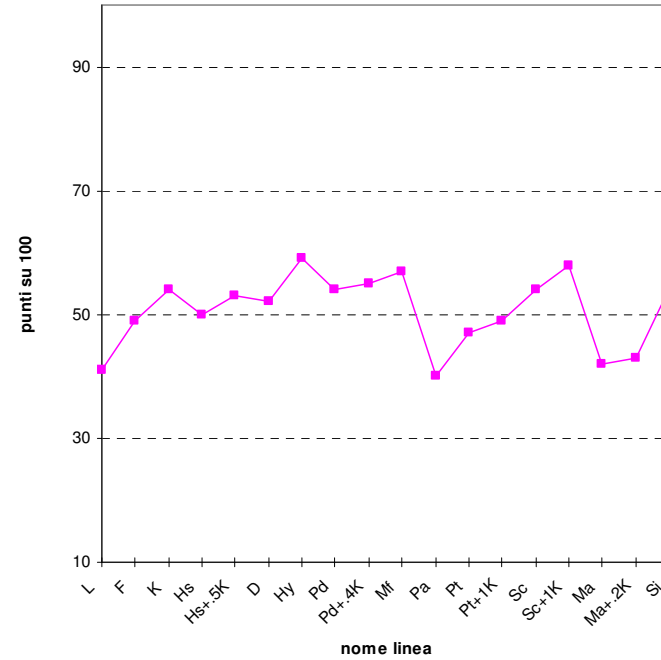


# Caso NEVROSI n. 4

Caso NEVROSI 4: G. S. - TEST



Caso NEVROSI 4: G. S. - RETEST



	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	34	66	39	76	71	66	63	80	75	52	72	77	79	76	77	53	52	69
<b>R</b>	41	49	54	50	53	52	59	54	55	57	40	47	49	54	58	42	43	54
<b>Δ</b>	7	-17	15	-26	-18	-14	-4	-26	-20	5	-32	-30	-30	-22	-19	-11	-9	-15

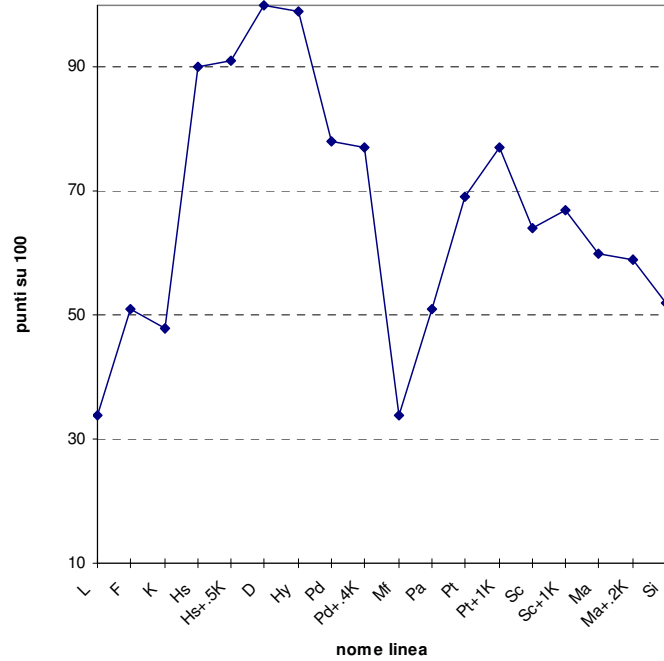
T= Test

R= Retest

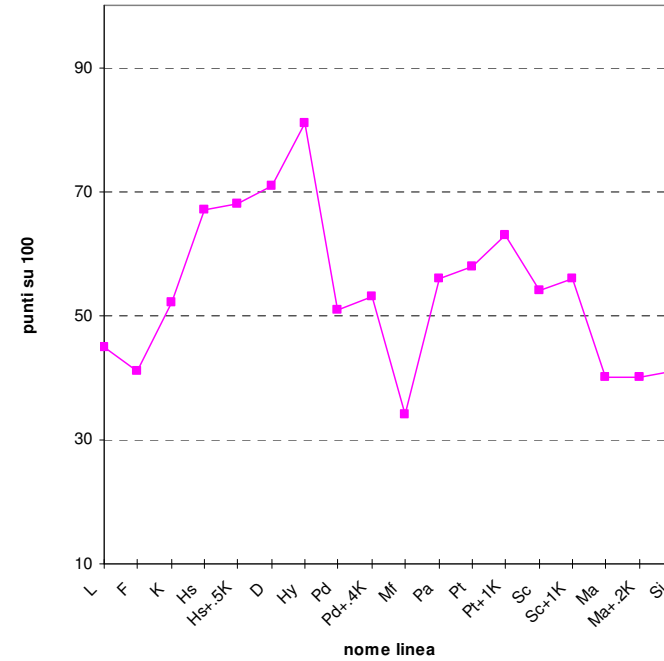
Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso NEVROSI n. 5

Caso NEVROSI 5: L. P. - TEST



Caso NEVROSI 5: L. P. - RETEST



	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	34	51	48	90	91	100	99	78	77	34	51	69	77	64	67	60	59	52
<b>R</b>	45	41	52	67	68	71	81	51	53	34	56	58	63	54	56	40	40	41
<b>Δ</b>	11	-10	4	-23	-23	-29	-18	-27	-24	0	5	-11	-14	-10	-11	-20	-19	-11

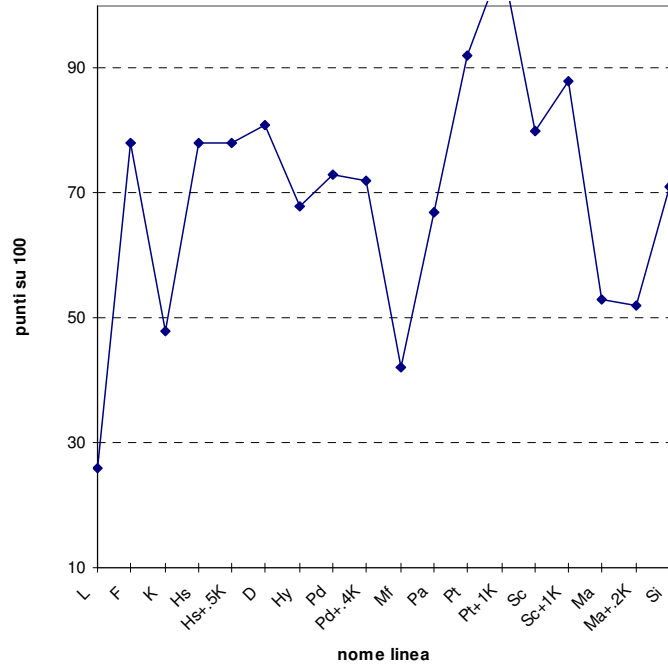
T= Test

R= Retest

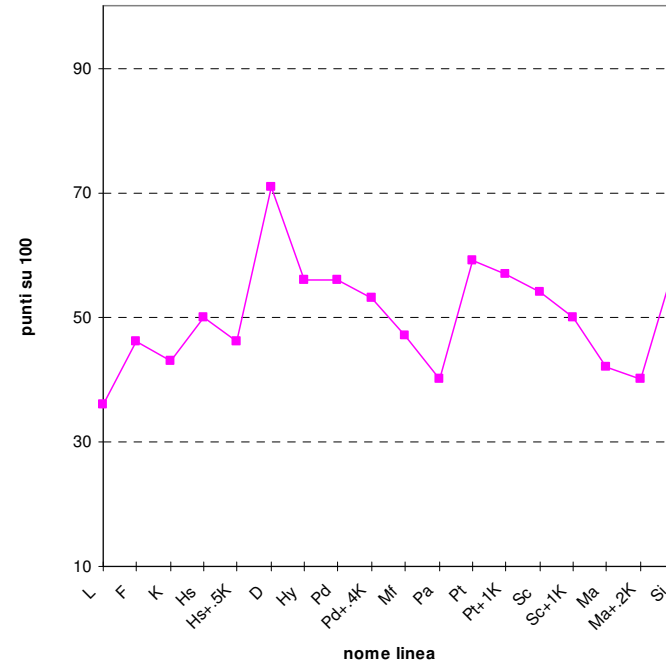
Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso NEVROSI n. 6

Caso NEVROSI 6: M.G. R. - TEST



Caso NEVROSI 6: M.G. R. - RETEST



	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	26	78	48	78	78	81	68	73	72	42	67	92	107	80	88	53	52	71
<b>R</b>	36	46	43	50	46	71	56	56	53	47	40	59	57	54	50	42	40	58
<b>Δ</b>	10	-32	-5	-28	-32	-10	-12	-17	-19	5	-27	-33	-50	-26	-38	-11	-12	-13

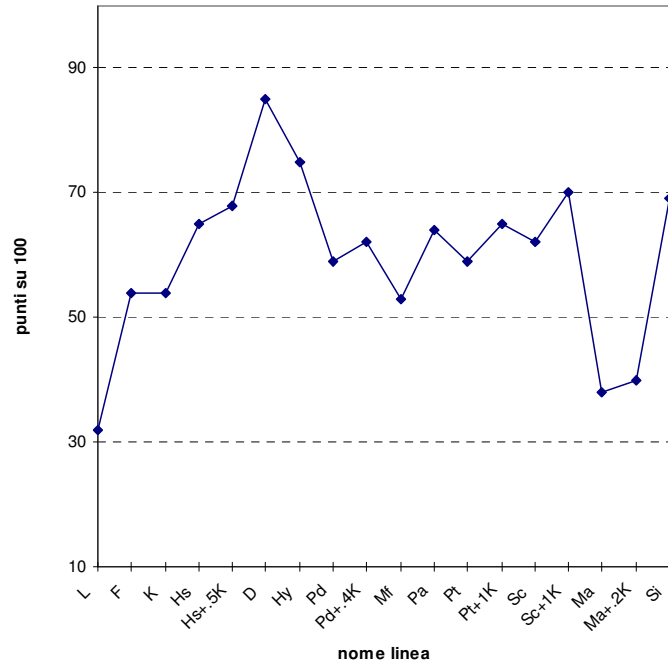
T= Test

R= Retest

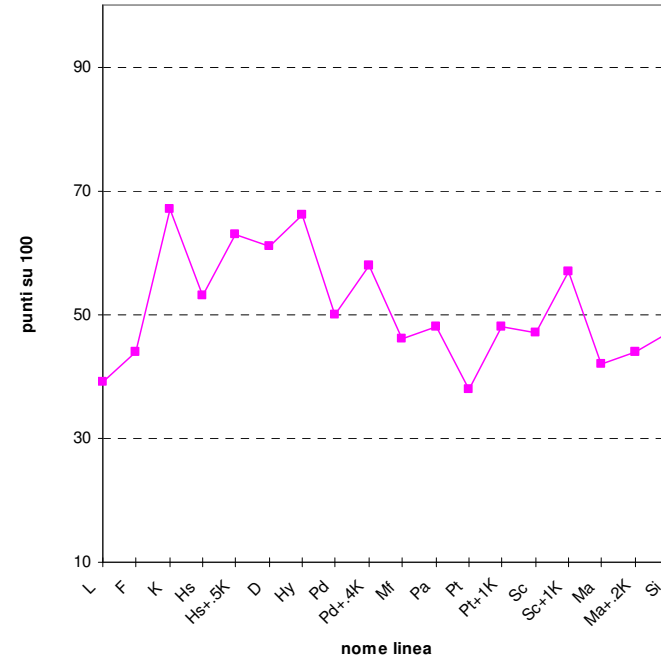
Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso NEVROSI n. 7

Caso NEVROSI 7: N. B. - TEST



Caso NEVROSI 7: N. B. - RETEST



	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +1K	Sc	Sc +1K	Ma	Ma +.2K	Si
<b>T</b>	32	54	54	65	68	85	75	59	62	53	64	59	65	62	70	38	40	69
<b>R</b>	39	44	67	53	63	61	66	50	58	46	48	38	48	47	57	42	44	47
<b>Δ</b>	7	-10	13	-12	-5	-24	-9	-9	-4	-7	-16	-21	-17	-15	-13	4	4	-22

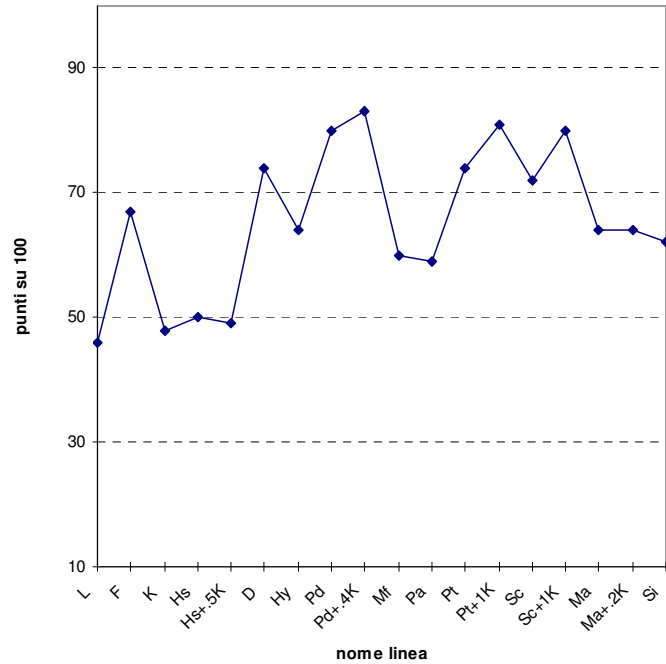
T= Test

R= Retest

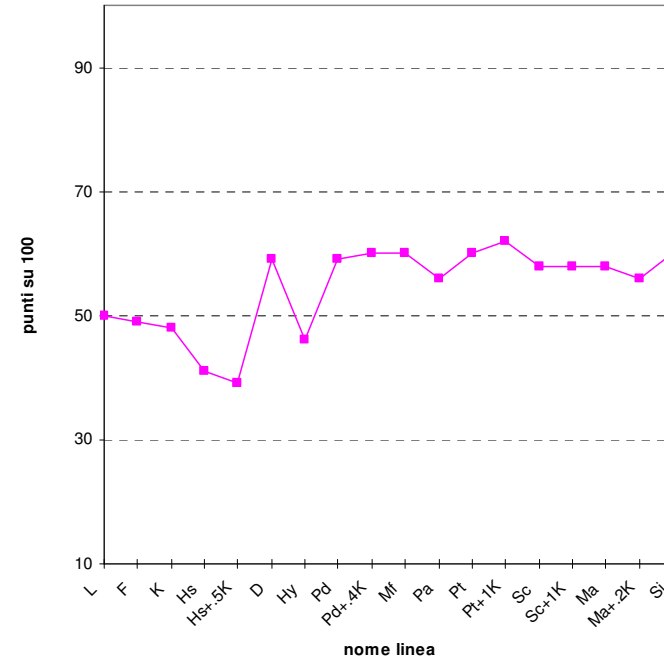
Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso NEVROSI n. 8

Caso NEVROSI 8: S. N. - TEST



Caso NEVROSI 8: S. N. - RETEST



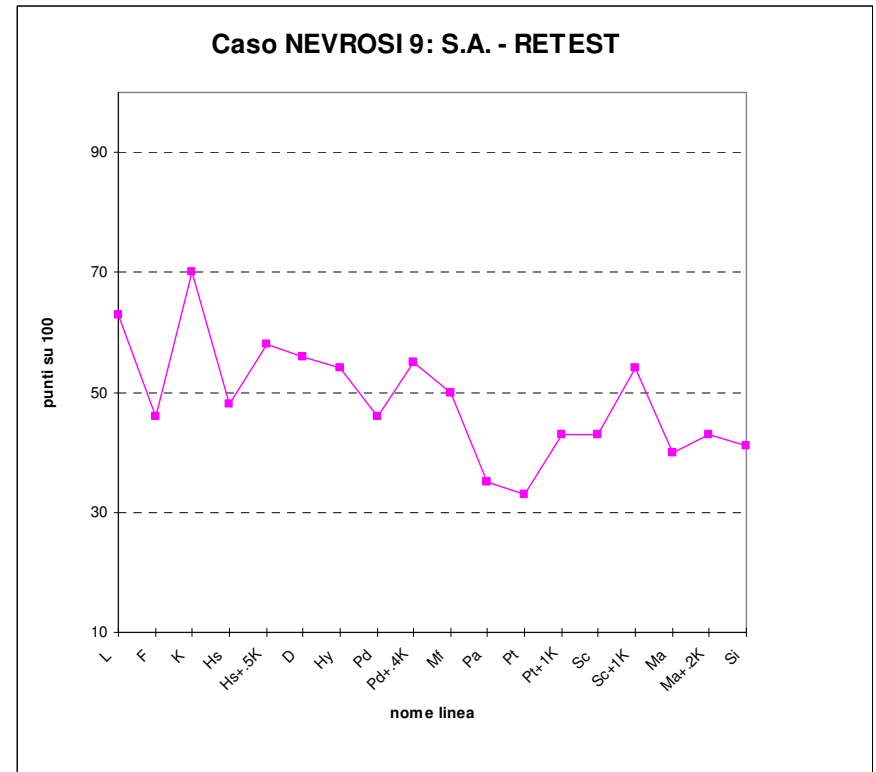
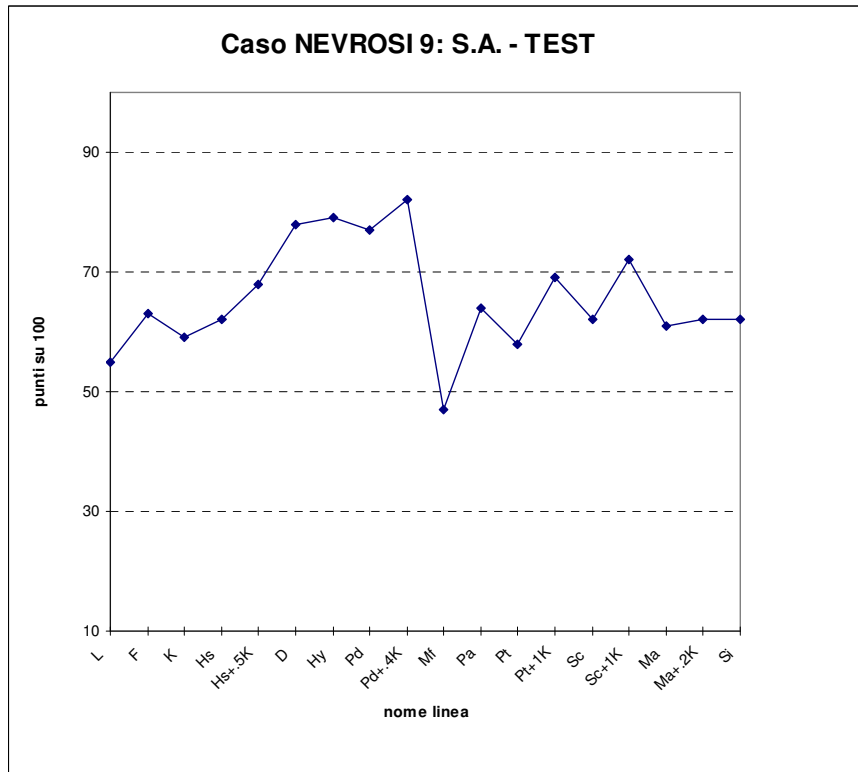
	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	46	67	48	50	49	74	64	80	83	60	59	74	81	72	80	64	64	62
<b>R</b>	50	49	48	41	39	59	46	59	60	60	56	60	62	58	58	58	56	60
<b>Δ</b>	4	-18	0	-9	-10	-15	-18	-21	-23	0	-3	-14	-19	-14	-22	-6	-8	-2

T= Test

R= Retest

Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso NEVROSI n. 9



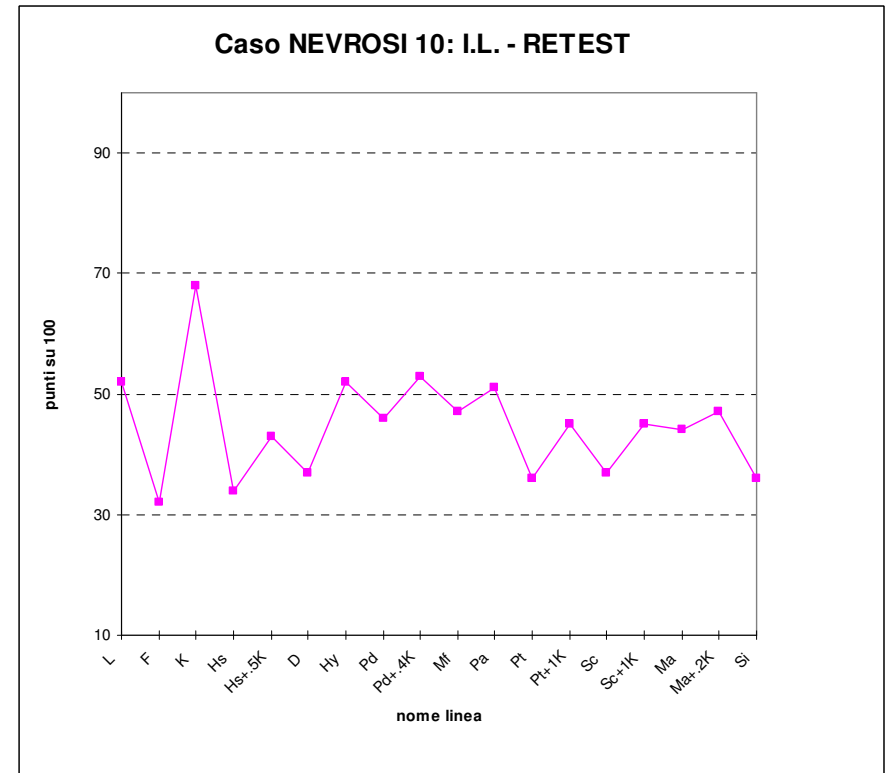
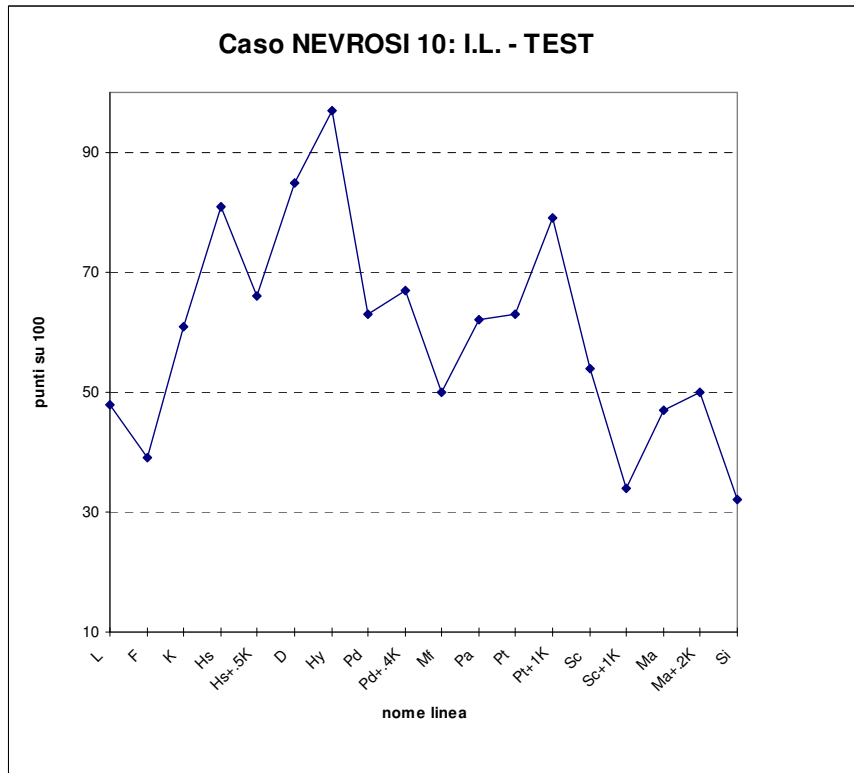
	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	55	63	59	62	68	78	79	77	82	47	64	58	69	62	72	61	62	62
<b>R</b>	63	46	70	48	58	56	54	46	55	50	35	33	43	43	54	40	43	41
<b>Δ</b>	8	-17	11	-14	-10	-22	-25	-31	-27	3	-29	-25	-26	-19	-18	-21	-19	-21

T= Test

R= Retest

Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso NEVROSI n. 10



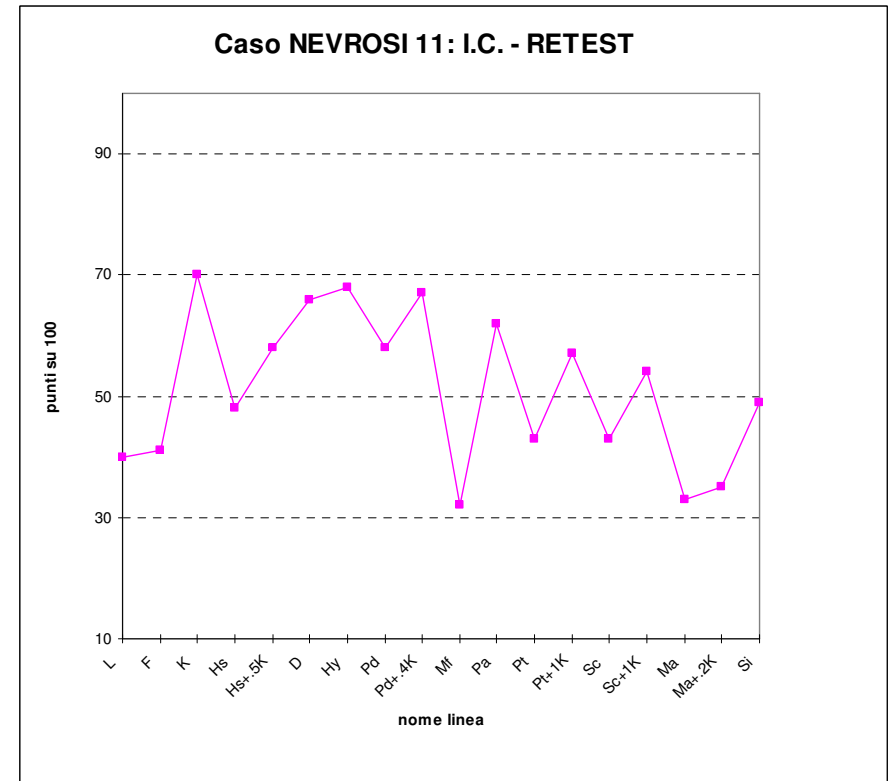
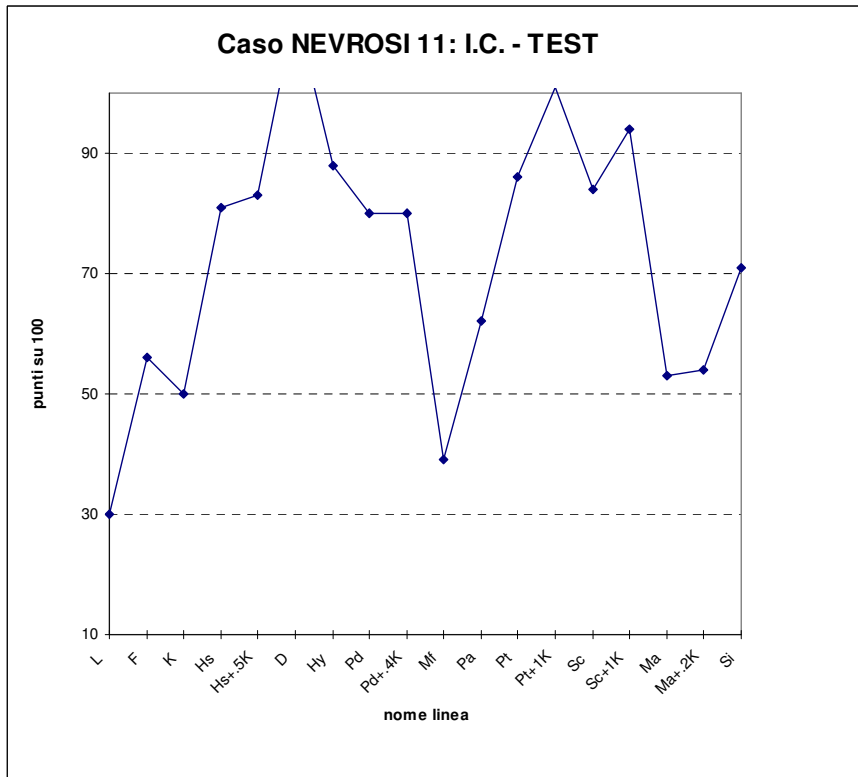
	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	48	39	61	81	66	85	97	63	67	50	62	63	79	54	34	47	50	32
<b>R</b>	52	32	68	34	43	37	52	46	53	47	51	36	45	37	45	44	47	36
<b>Δ</b>	4	-7	7	-47	-23	-48	-45	-17	-14	-3	-11	-27	-34	-17	11	-3	-3	4

T= Test

R= Retest

Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso NEVROSI n. 11



	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	30	56	50	81	83	114	88	80	80	39	62	86	101	84	94	53	54	71
<b>R</b>	40	41	70	48	58	66	68	58	67	32	62	43	57	43	54	33	35	49
<b>Δ</b>	10	-15	20	-33	-25	-48	-20	-22	-13	-7	0	-43	-44	-41	-40	-20	-19	-22

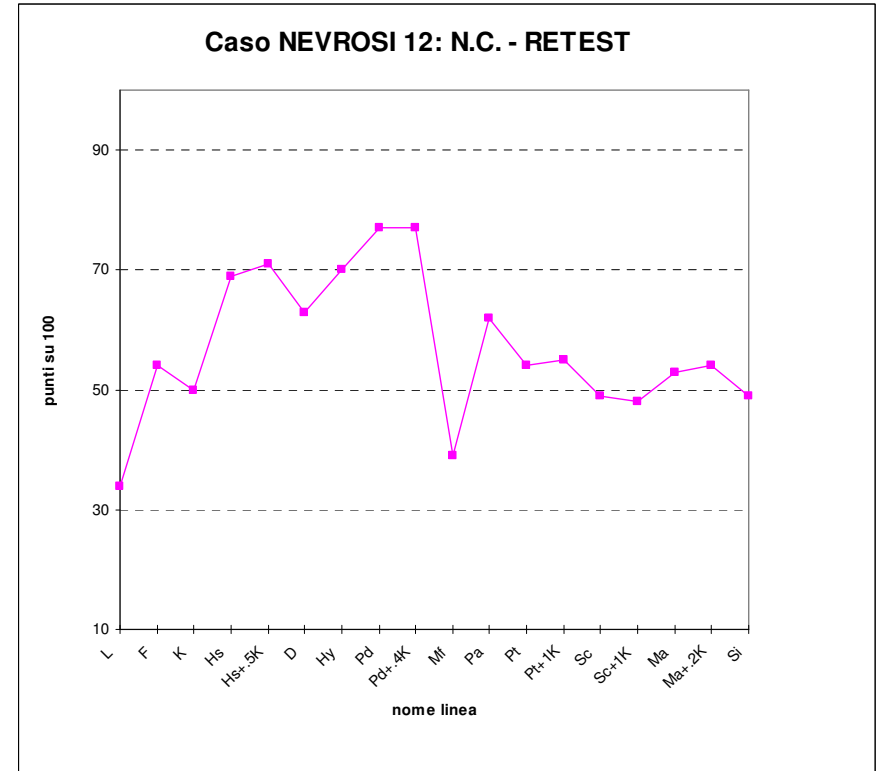
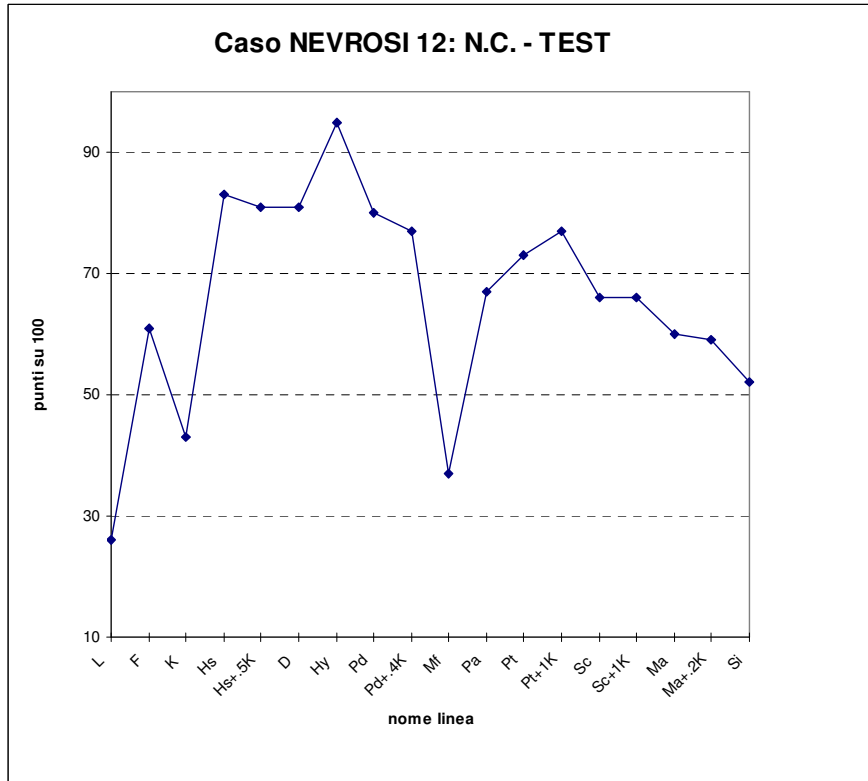
T= Test

R= Retest

Δ= Differenza tra il punteggio del Retest e quello del Test



# Caso NEVROSI n. 12



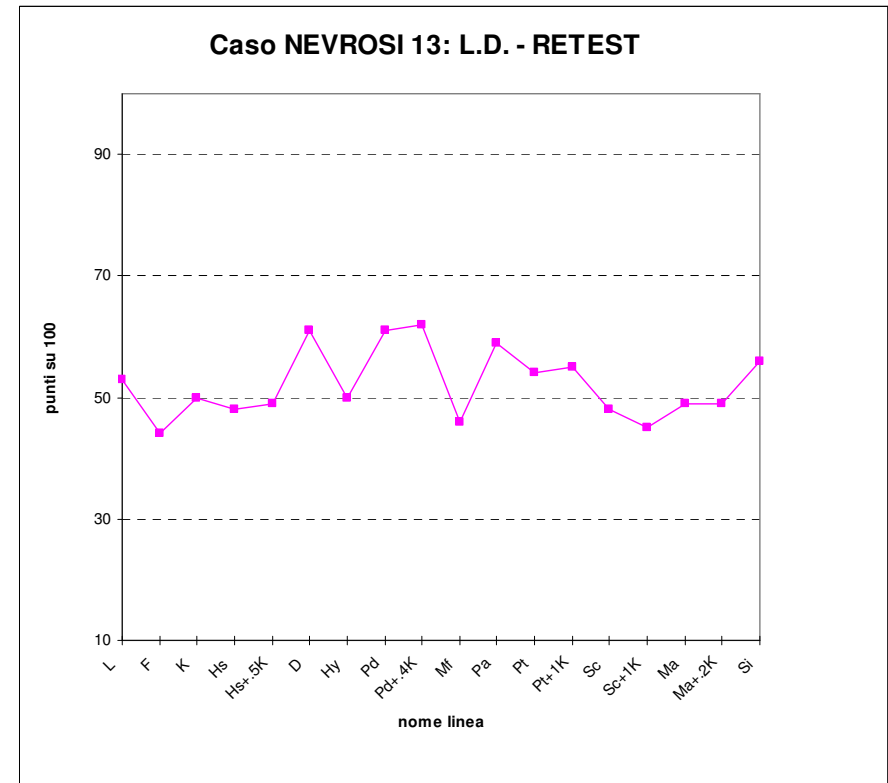
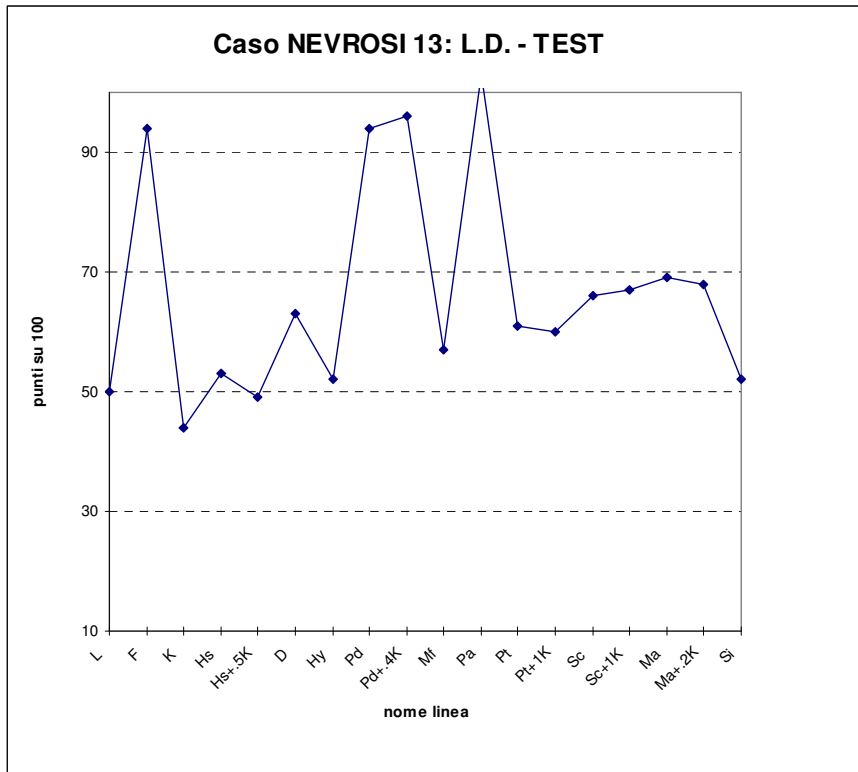
	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	26	61	43	83	81	81	95	80	77	37	67	73	77	66	66	60	59	52
<b>R</b>	34	54	50	69	71	63	70	77	77	39	62	54	55	49	48	53	54	49
<b>Δ</b>	8	-7	7	-14	-10	-18	-25	-3	0	2	-5	-19	-22	-17	-18	-7	-5	-3

T= Test

R= Retest

Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso NEVROSI n. 13



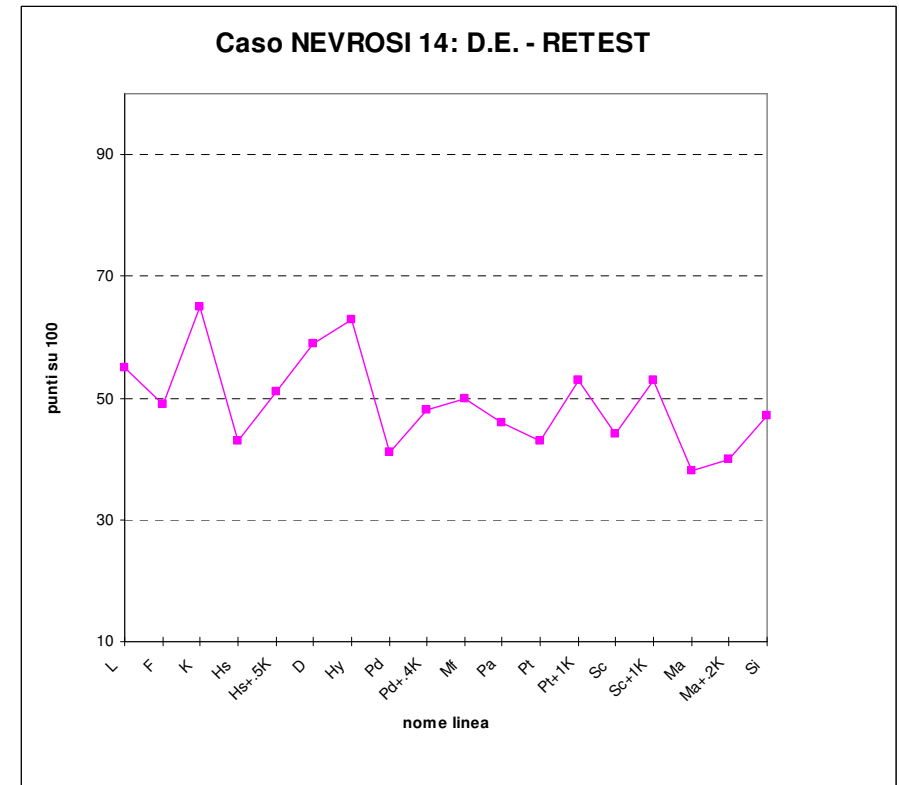
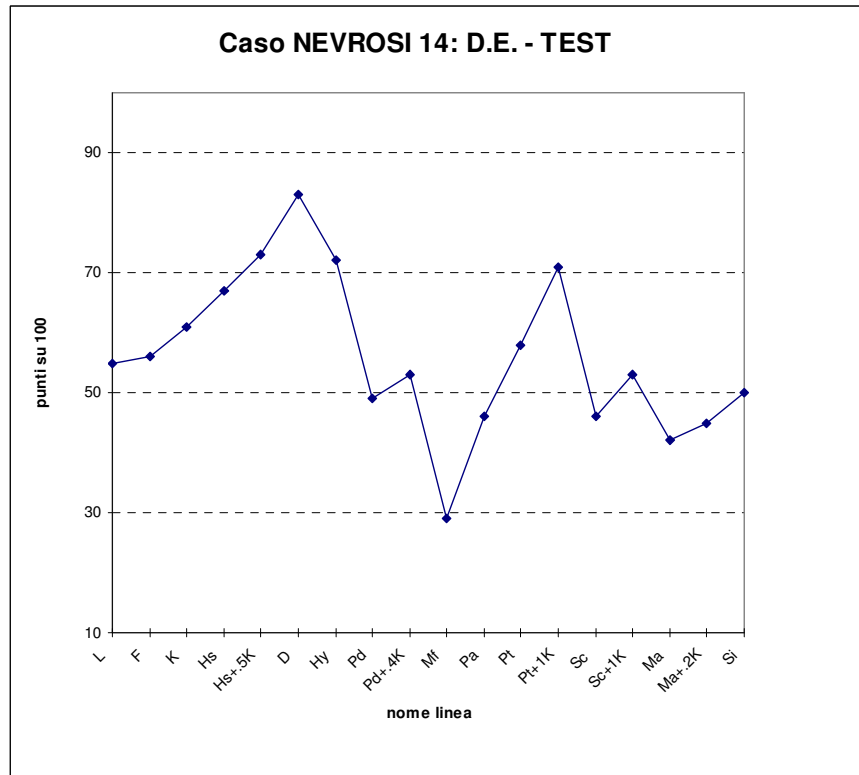
	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +1K	Sc	Sc +1K	Ma	Ma +.2K	Si
<b>T</b>	50	94	44	53	49	63	52	94	96	57	103	61	60	66	67	69	68	52
<b>R</b>	53	44	50	48	49	61	50	61	62	46	59	54	55	48	45	49	49	56
<b>Δ</b>	3	-50	6	-5	0	-2	-2	-33	-34	-11	-44	-7	-5	-18	-22	-20	-19	4

T= Test

R= Retest

Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso NEVROSI n. 14



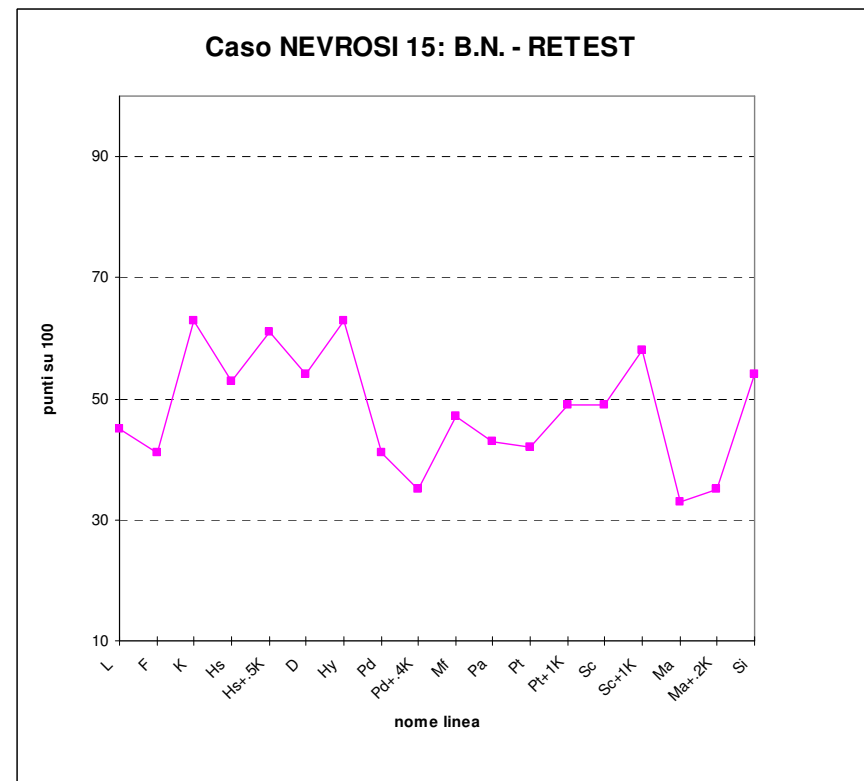
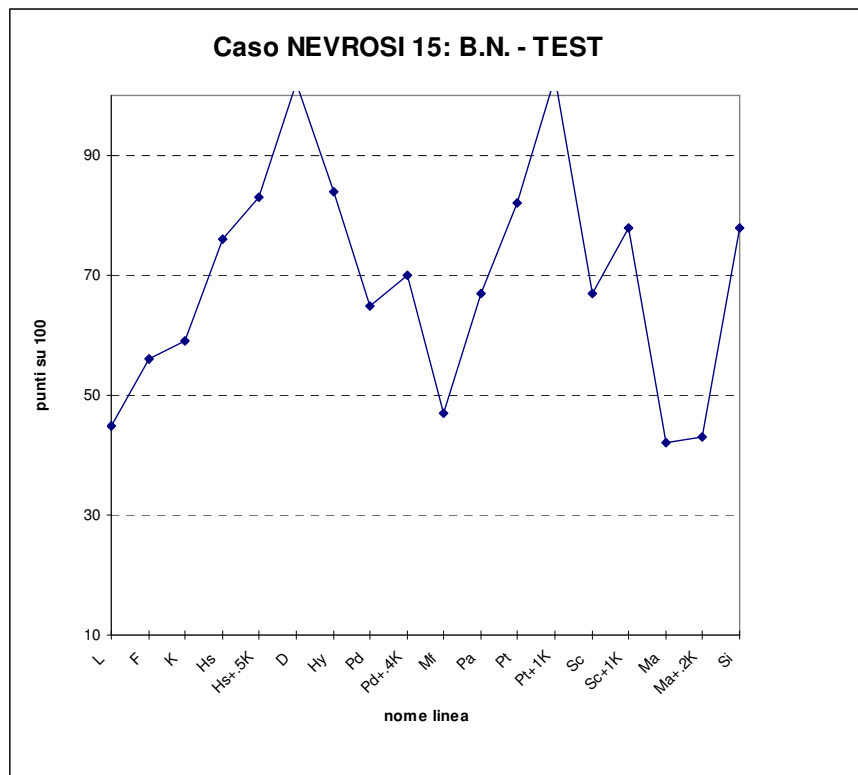
	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	55	56	61	67	73	83	72	49	53	29	46	58	71	46	53	42	45	50
<b>R</b>	55	49	65	43	51	59	63	41	48	50	46	43	53	44	53	38	40	47
<b>Δ</b>	0	-7	4	-24	-22	-24	14	-12	19	4	-12	-28	7	-9	11	-7	-10	-3

T= Test

R= Retest

Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso NEVROSI n. 15



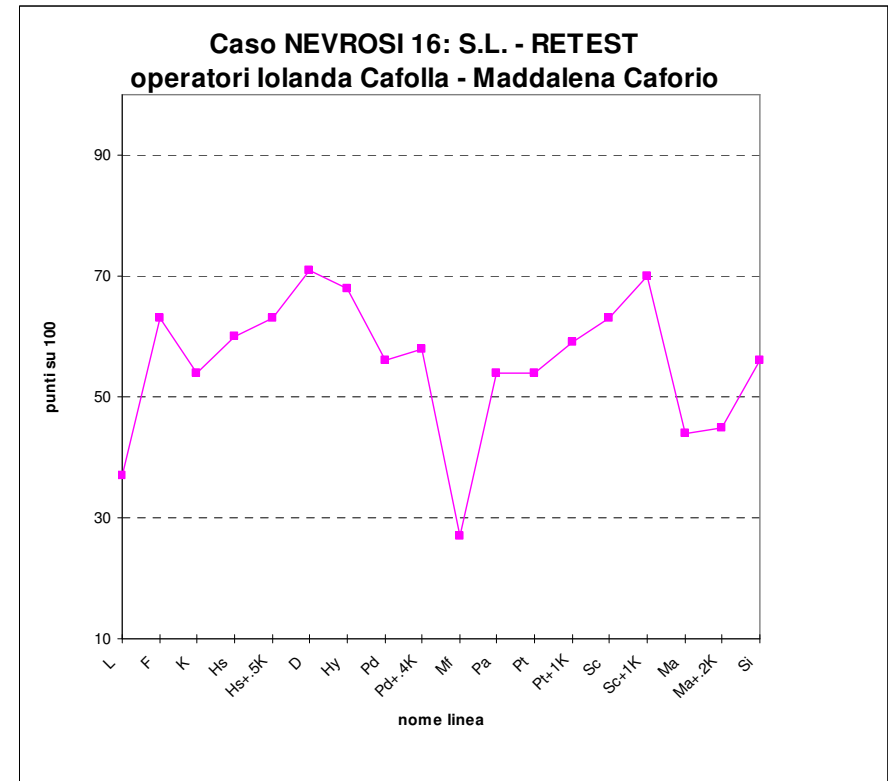
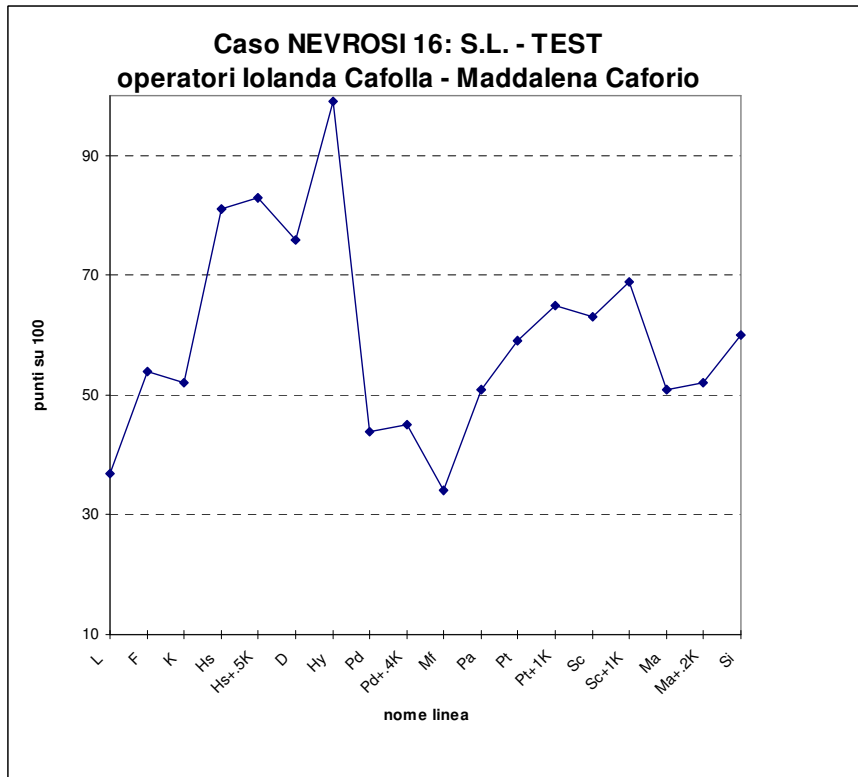
	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	45	56	59	76	83	102	84	65	70	47	67	82	103	67	78	42	43	78
<b>R</b>	45	41	63	53	61	54	63	41	35	47	43	42	49	49	58	33	35	54
<b>Δ</b>	0	-15	4	-23	-22	-48	-2	-29	-12	-20	-39	-61	-18	-29	16	-10	-43	-24

T= Test

R= Retest

Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso NEVROSI n. 16



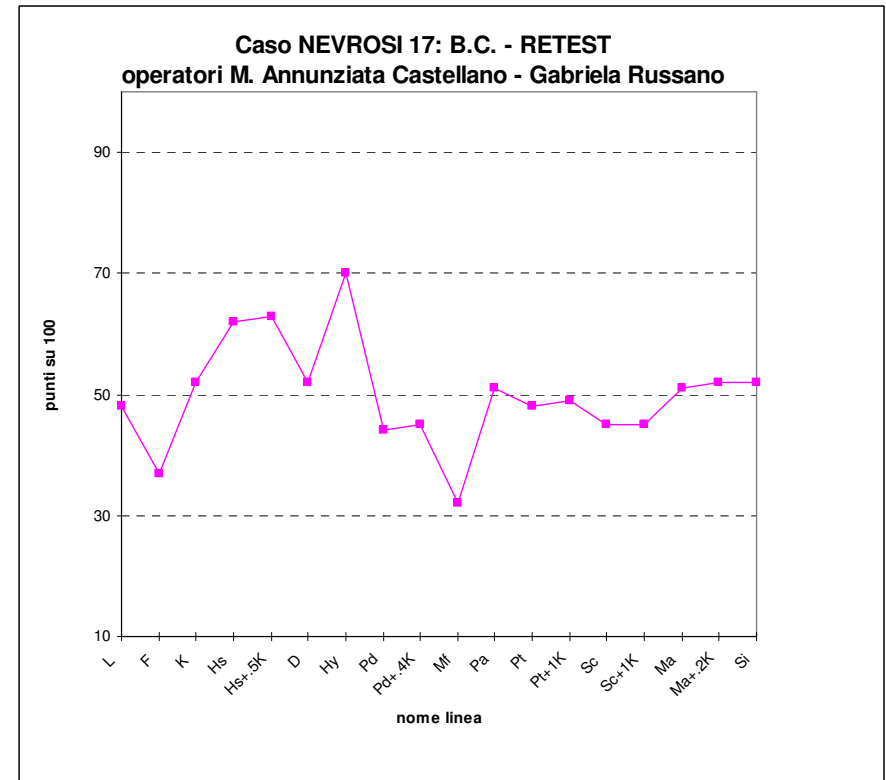
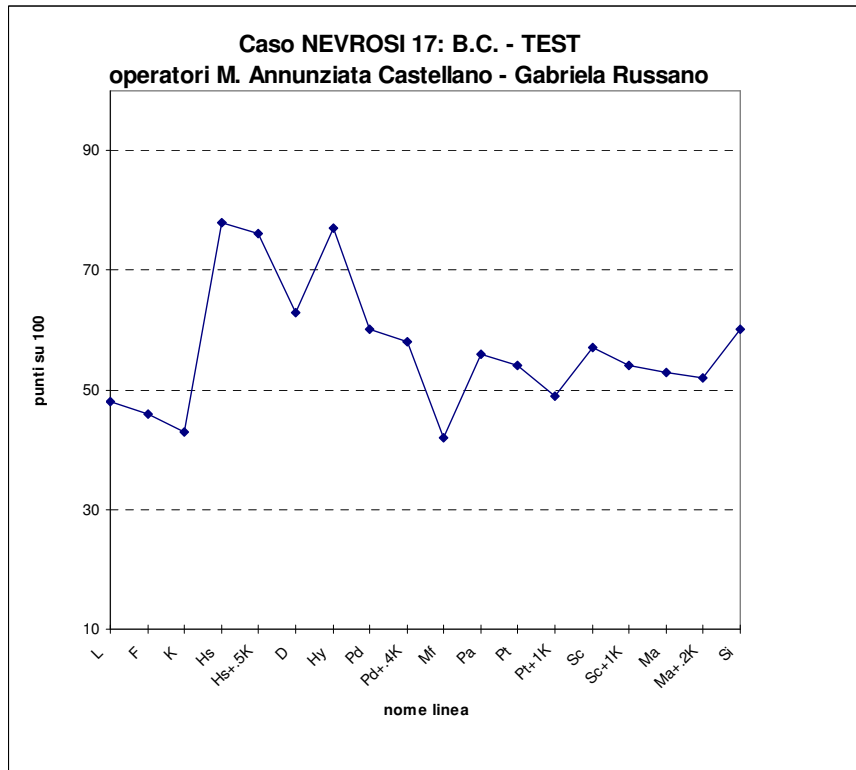
	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	37	54	52	81	83	76	99	44	45	34	51	59	65	63	69	51	52	60
<b>R</b>	37	63	54	60	63	71	68	56	58	27	54	54	59	63	70	44	45	56
<b>Δ</b>	0	9	2	-21	-20	-5	-31	12	13	-7	3	-5	-6	0	1	-7	-7	-4

T= Test

R= Retest

Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso NEVROSI n. 17



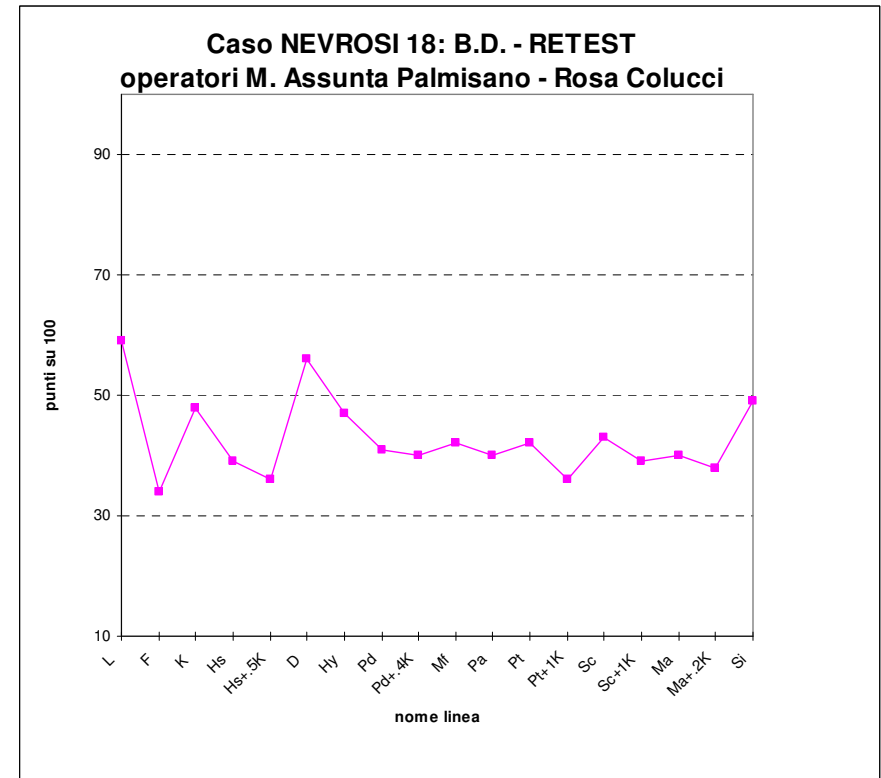
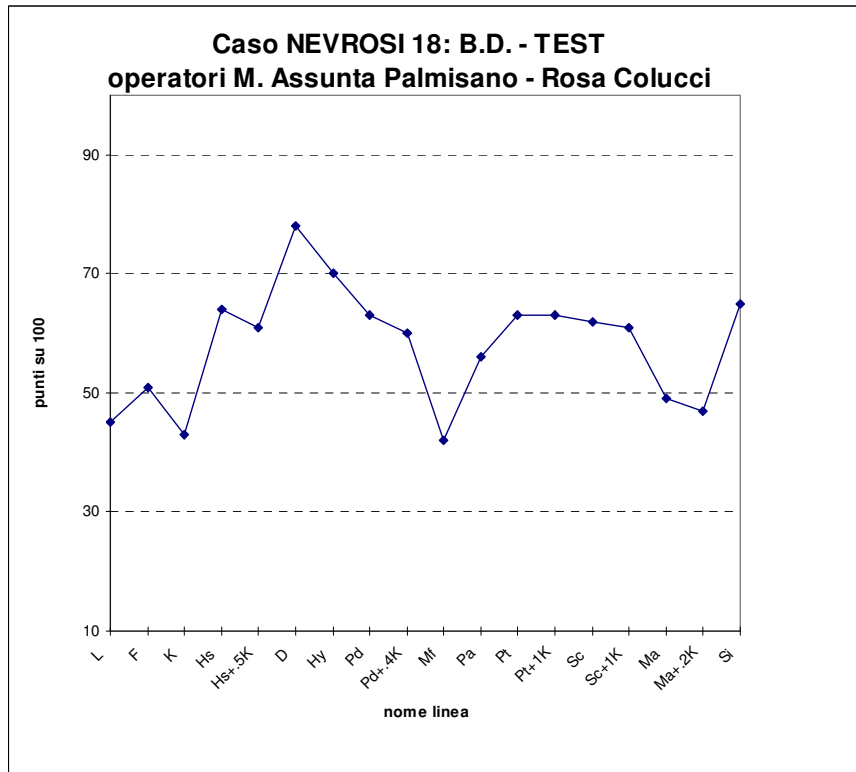
	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +1K	Sc	Sc +1K	Ma	Ma +.2K	Si
<b>T</b>	48	46	43	78	76	63	77	60	58	42	56	54	49	57	54	53	52	60
<b>R</b>	48	37	52	62	63	52	70	44	45	32	51	48	49	45	45	51	52	52
<b>Δ</b>	0	-9	9	-16	-13	-11	-7	-16	-13	-10	-5	-6	0	-12	-9	-2	0	-8

T= Test

R= Retest

Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso NEVROSI n. 18



	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +1K	Sc	Sc +1K	Ma	Ma +.2K	Si
<b>T</b>	45	51	43	64	61	78	70	63	60	42	56	63	63	62	61	49	47	65
<b>R</b>	59	34	48	39	36	56	47	41	40	42	40	42	36	43	39	40	38	49
<b>Δ</b>	14	-17	5	-25	-25	-22	-16	-19	-2	-14	-23	-21	-26	-18	-10	-7	-27	-16

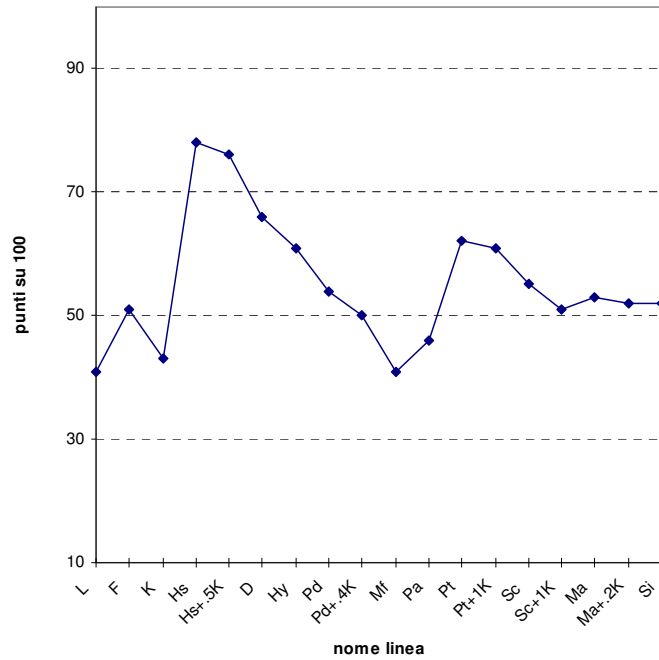
T= Test

R= Retest

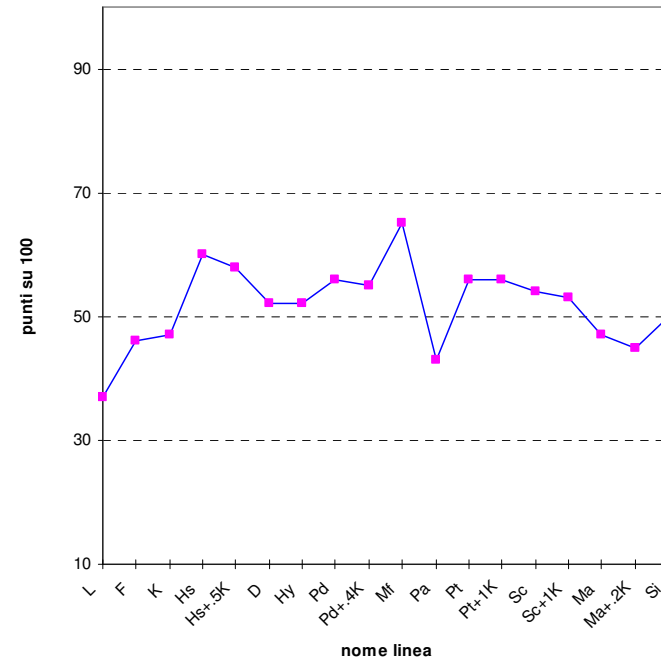
Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso NEVROSI n. 19

Caso NEVROSI 19 (IN GRUPPO): L. P. - TEST



Caso NEVROSI 19 (IN GRUPPO): L. P. - RETEST



	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +1K	Sc	Sc +1K	Ma	Ma +.2K	Si
<b>T</b>	41	51	43	78	76	66	61	54	50	41	46	62	61	55	51	53	52	52
<b>R</b>	37	46	47	60	58	52	52	56	55	65	43	56	56	54	53	47	45	50
<b>Δ</b>	-4	-5	4	-18	-18	-14	-9	2	5	24	-3	-6	-5	-1	2	-6	-7	-2

T= Test

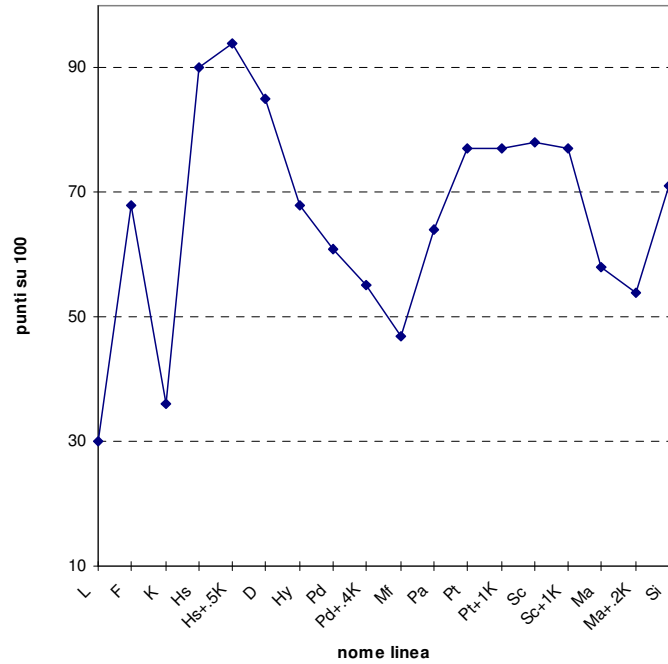
R= Retest

Δ= Differenza tra il punteggio del Retest e quello del Test

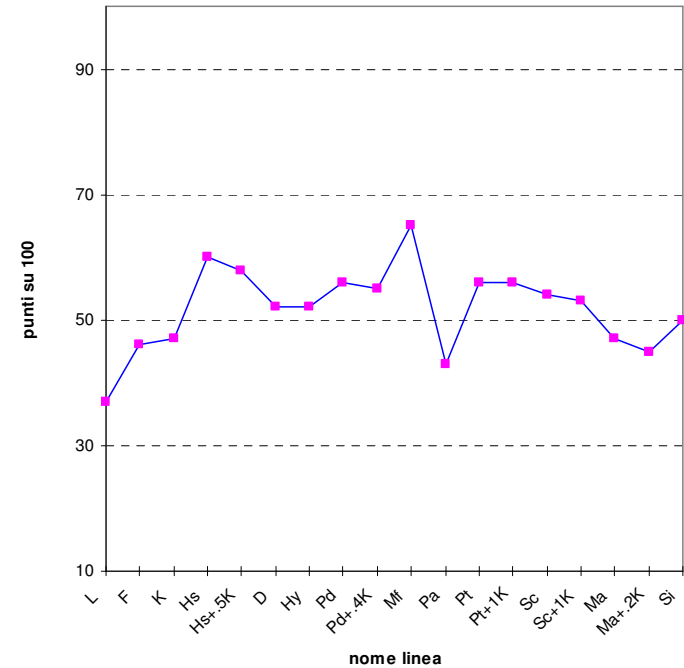


# Caso NEVROSI n. 20

Caso NEVROSI 20 (IN GRUPPO): M. L. - TEST



Caso NEVROSI 19 (IN GRUPPO): L. P. - RETEST



	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	30	68	36	90	94	85	68	61	55	47	64	77	77	78	77	58	54	71
<b>R</b>	30	58	41	62	56	56	47	54	48	55	43	63	59	57	51	49	47	65
<b>Δ</b>	0	-10	5	-28	-38	-29	-21	-7	-7	8	-21	-14	-18	-21	-26	-9	-7	-6

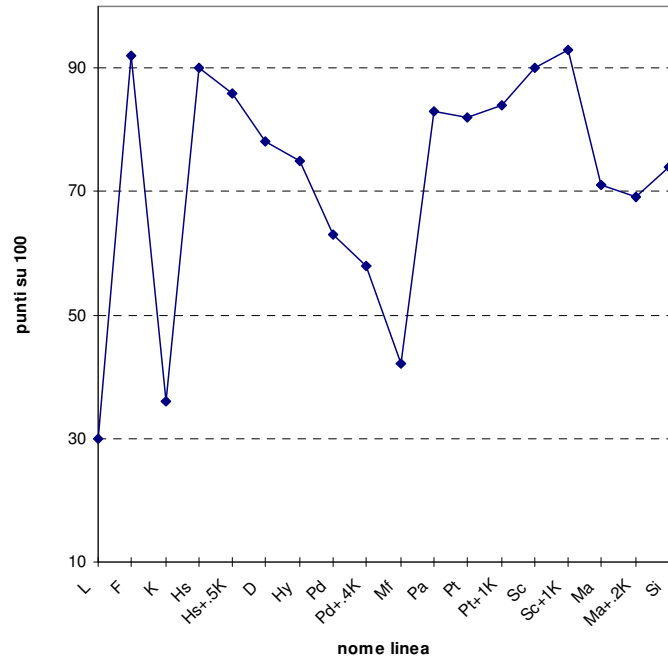
T= Test

R= Retest

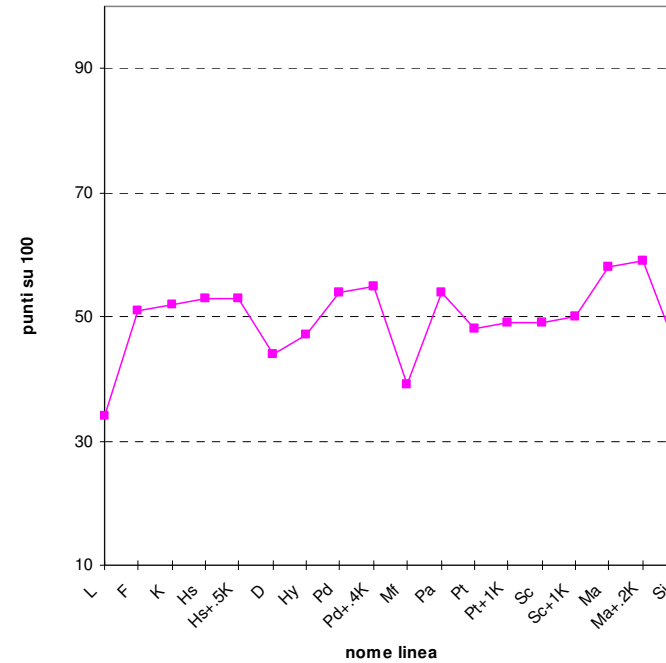
Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso BORDERLINE n. 1

Caso BORDERLINE 1: Giuliana B. - TEST



Caso BORDERLINE 1: Giuliana B. - RETEST



	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	30	92	36	90	86	78	75	63	58	42	83	82	84	90	93	71	69	74
<b>R</b>	34	51	52	53	53	44	47	54	55	39	54	48	49	49	50	58	59	45
<b>Δ</b>	4	-41	16	-37	-33	-34	-28	-9	-3	-3	-29	-34	-35	-41	-43	-13	-10	-29

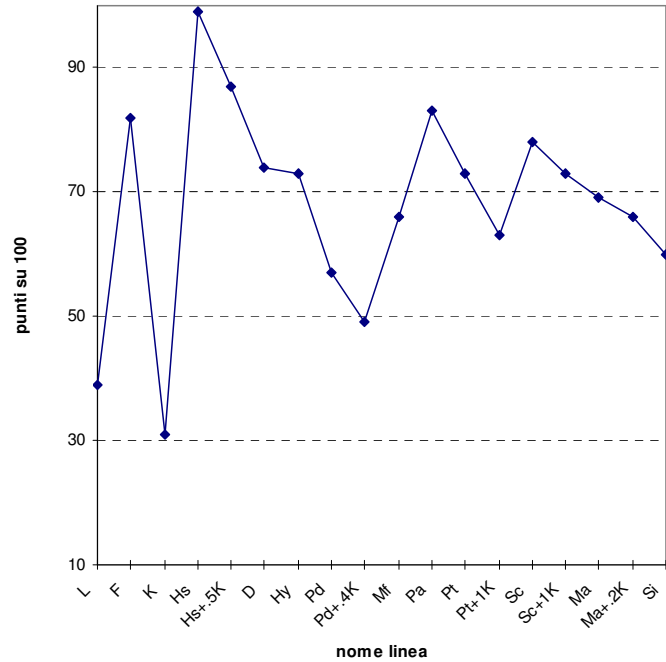
T= Test

R= Retest

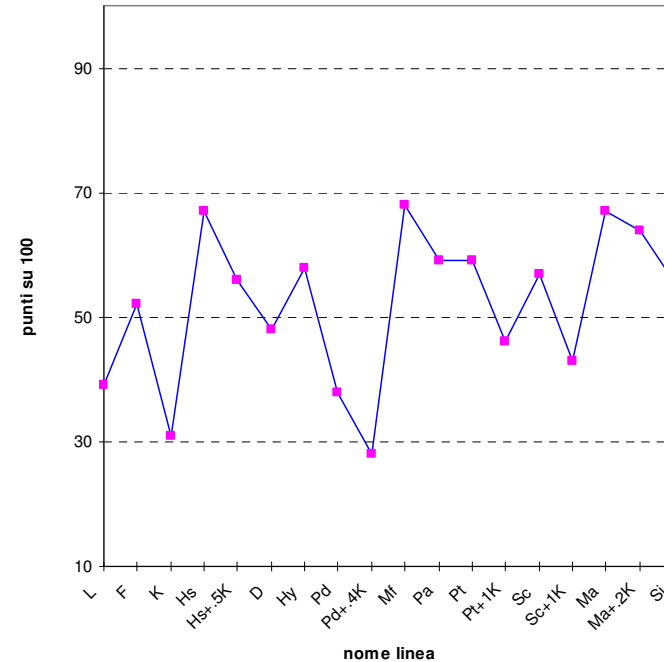
Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso BORDERLINE n. 2

Caso BORDERLINE 2 (IN GRUPPO): G. C. - TEST



Caso BORDERLINE 2 (IN GRUPPO): G. C. - RETEST



	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	39	82	31	99	87	74	73	57	49	66	83	73	63	78	73	69	66	60
<b>R</b>	39	52	31	67	56	48	58	38	28	68	59	59	46	57	43	67	64	56
<b>Δ</b>	0	-30	0	-32	-31	-26	-15	-19	-21	2	-24	-14	-17	-21	-30	-2	-2	-4

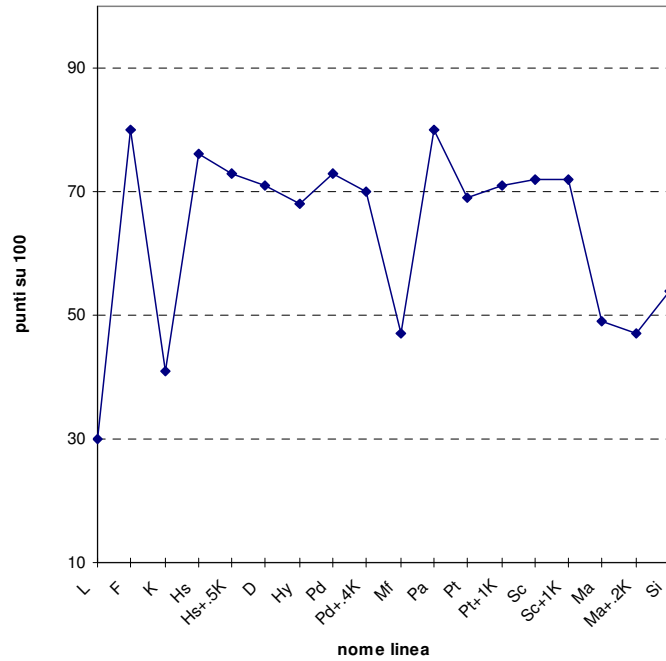
T= Test

R= Retest

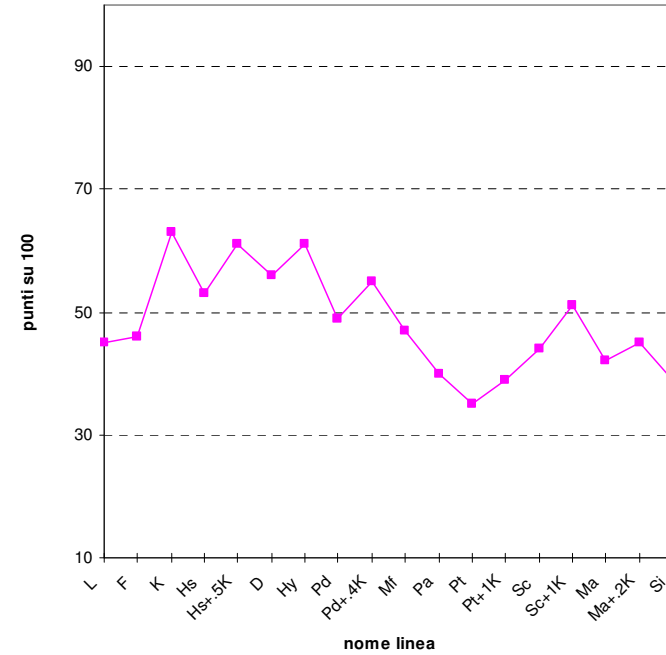
Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso BORDERLINE n. 3

Caso BORDERLINE 3: I. C. - TEST



Caso BORDERLINE 3: I. C. - RETEST



	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +1K	Sc	Sc +1K	Ma	Ma +.2K	Si
<b>T</b>	30	80	41	76	73	71	68	73	70	47	80	69	71	72	72	49	47	54
<b>R</b>	45	46	63	53	61	56	61	49	55	47	40	35	39	44	51	42	45	39
<b>Δ</b>	15	-34	22	-23	-12	-15	-7	-24	-15	0	-40	-34	-32	-28	-21	-7	-2	-15

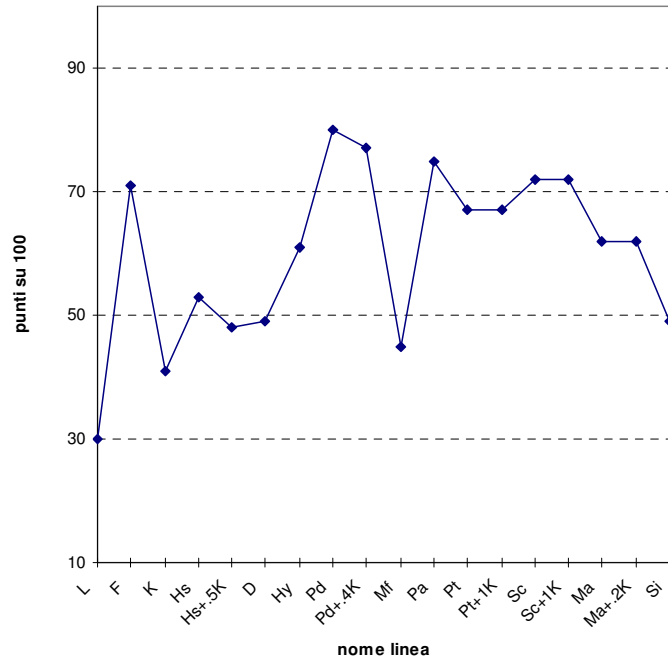
T= Test

R= Retest

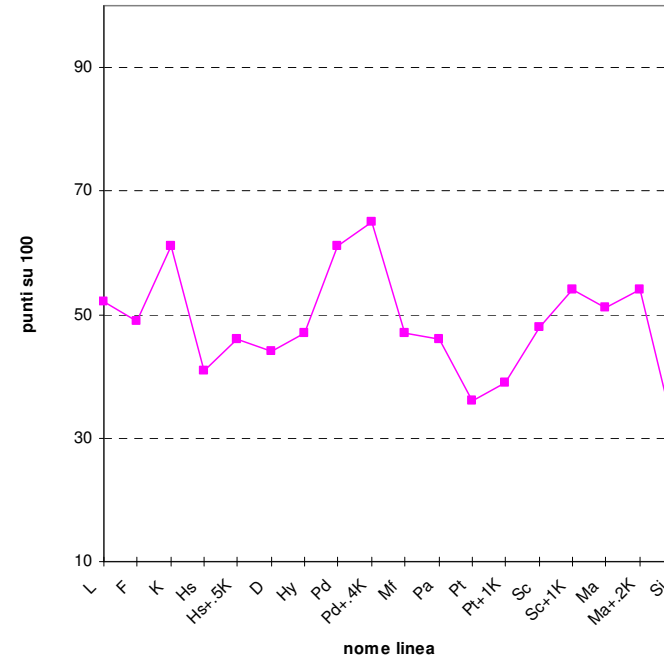
Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso BORDERLINE n. 4

Caso BORDERLINE 4: L. M. - TEST



Caso BORDERLINE 4: L. M. - RETEST



	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	30	71	41	53	48	49	61	80	77	45	75	67	67	72	72	62	62	49
<b>R</b>	52	49	61	41	46	44	47	61	65	47	46	36	39	48	54	51	54	32
<b>Δ</b>	22	-22	20	-12	-2	-5	-14	-19	-12	2	-29	-31	-28	-24	-18	-11	-8	-17

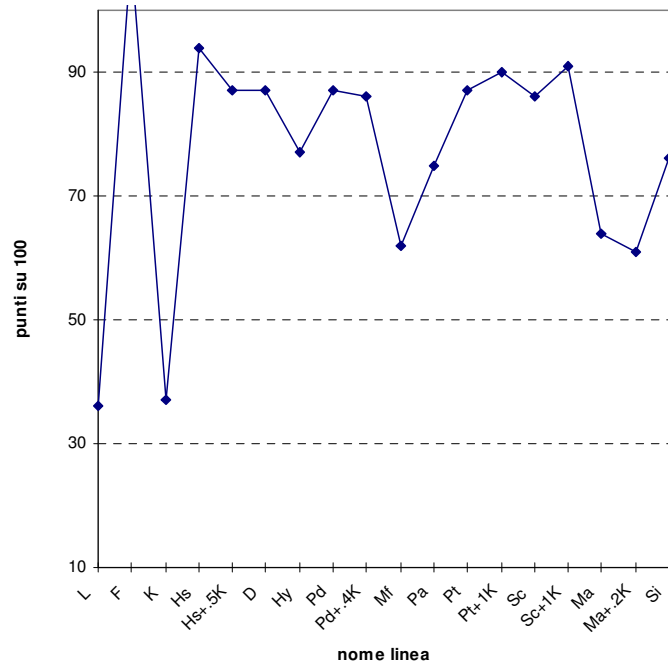
T= Test

R= Retest

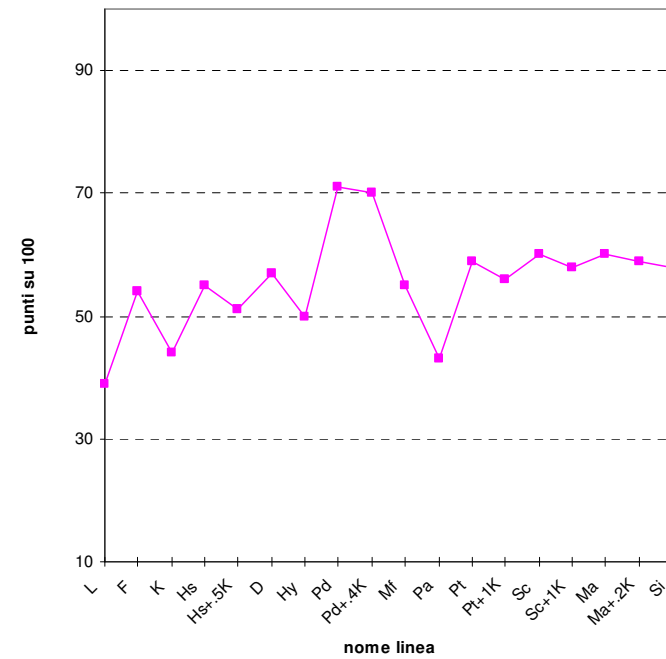
Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso BORDERLINE n. 5

Caso BORDERLINE 5: N. A. - TEST



Caso BORDERLINE 5: N. A. - RETEST



	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	36	109	37	94	87	87	77	87	86	62	75	87	90	86	91	64	61	76
<b>R</b>	39	54	44	55	51	57	50	71	70	55	43	59	56	60	58	60	59	58
<b>Δ</b>	3	-55	7	-39	-36	-30	-27	-16	-16	-7	-32	-28	-34	-26	-33	-4	-2	-18

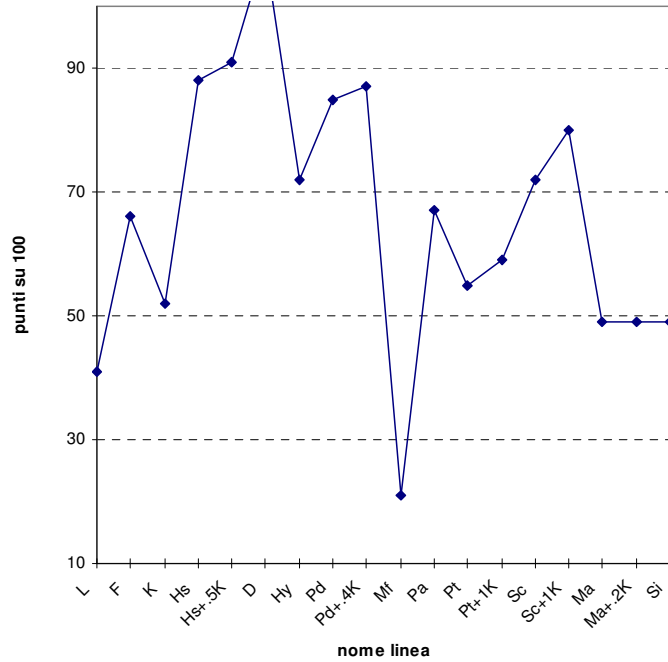
T= Test

R= Retest

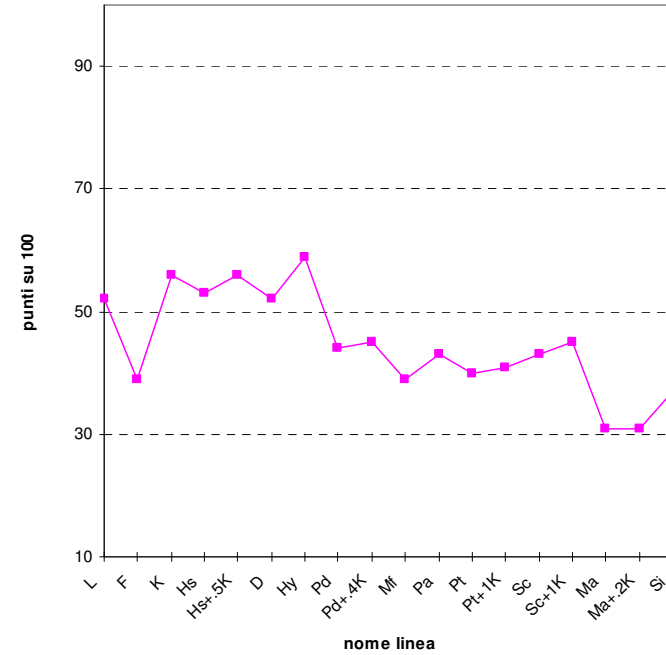
Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso BORDERLINE n. 6

Caso BORDERLINE 6: R. D. - TEST



Caso BORDERLINE 6: R. D. - RETEST



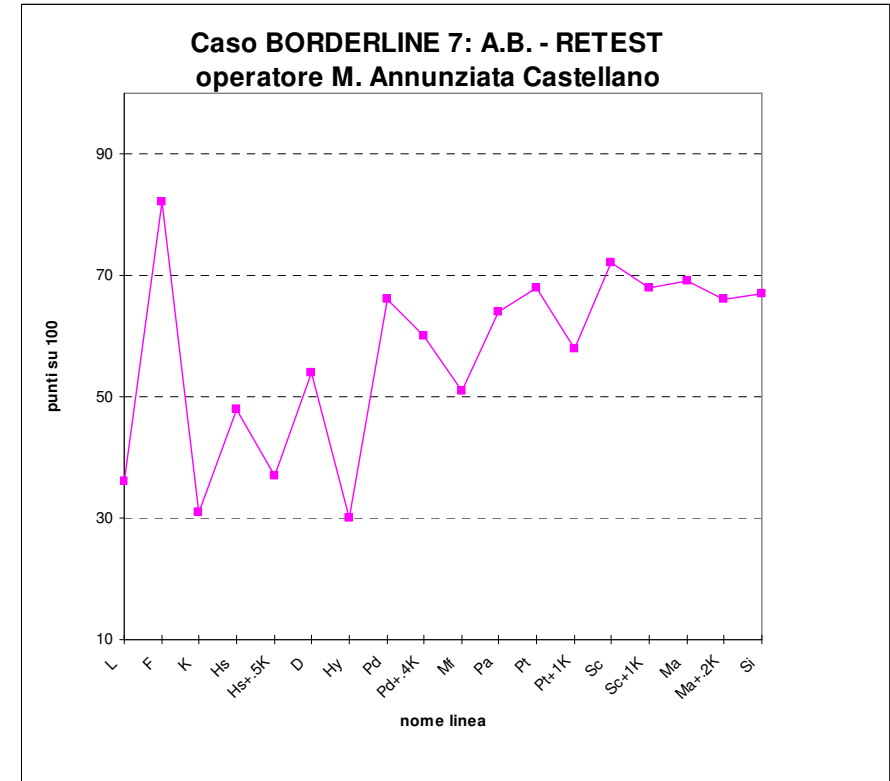
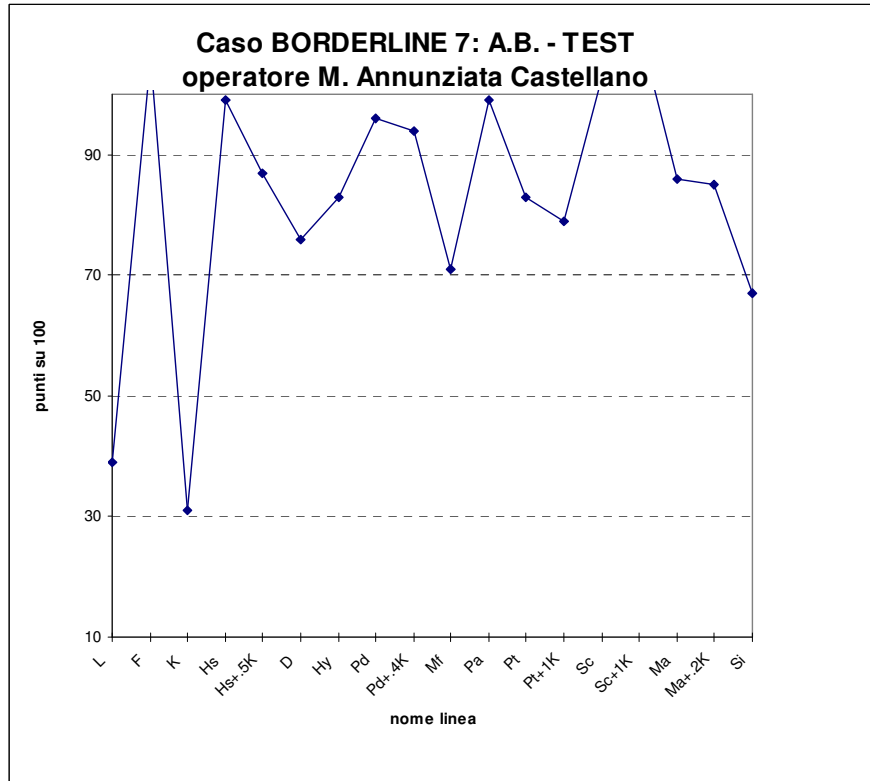
	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	41	66	52	88	91	109	72	85	87	21	67	55	59	72	80	49	49	49
<b>R</b>	52	39	56	53	56	52	59	44	45	39	43	40	41	43	45	31	31	37
<b>Δ</b>	11	-27	4	-35	-35	-57	-13	-41	-42	18	-24	-15	-18	-29	-35	-18	-18	-12

T= Test

R= Retest

Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso BORDERLINE n. 7



	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	39	106	31	99	87	76	83	96	94	71	99	83	79	103	111	86	85	67
<b>R</b>	36	82	31	48	37	54	30	66	60	51	64	68	58	72	68	69	66	67
<b>Δ</b>	-3	-24	0	-51	-50	-22	-53	-30	-34	-20	-35	-15	-21	-31	-43	-17	-19	0

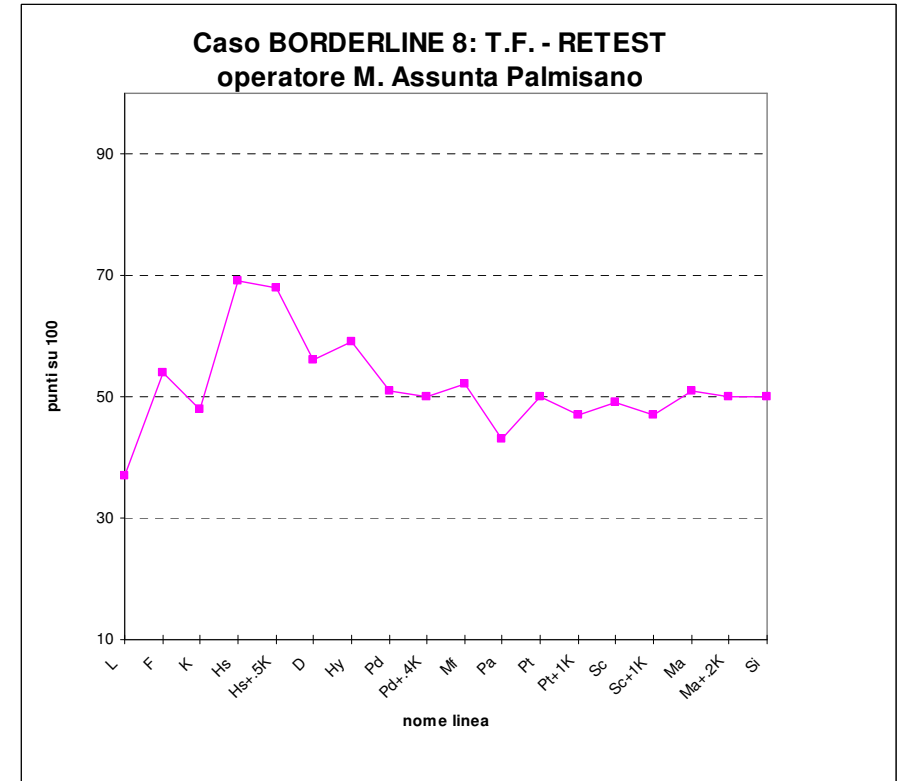
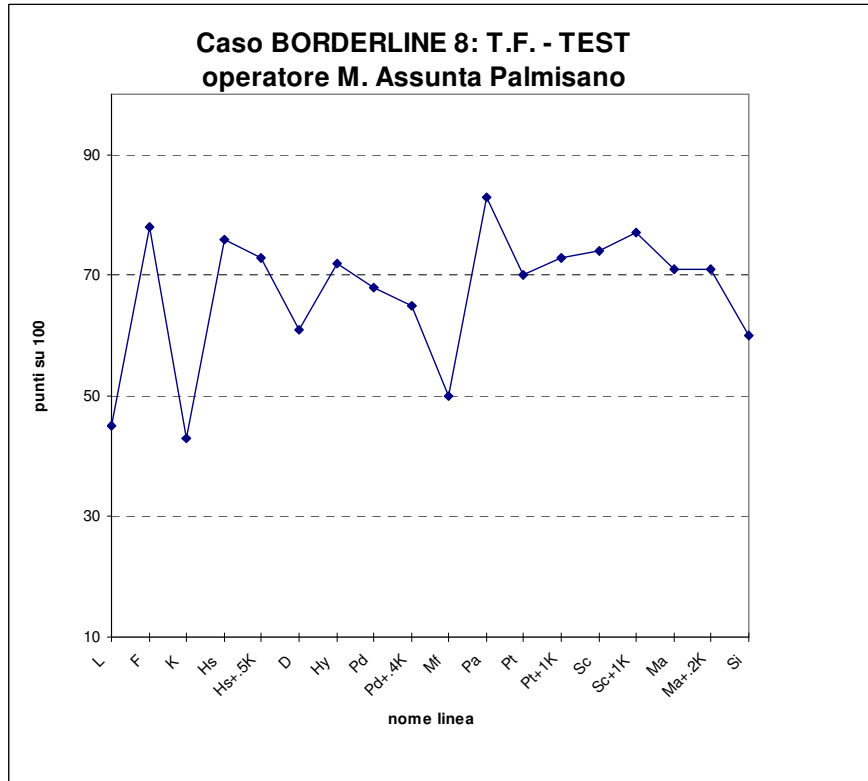
T= Test

R= Retest

Δ= Differenza tra il punteggio del Retest e quello del Test



# Caso BORDERLINE n. 8



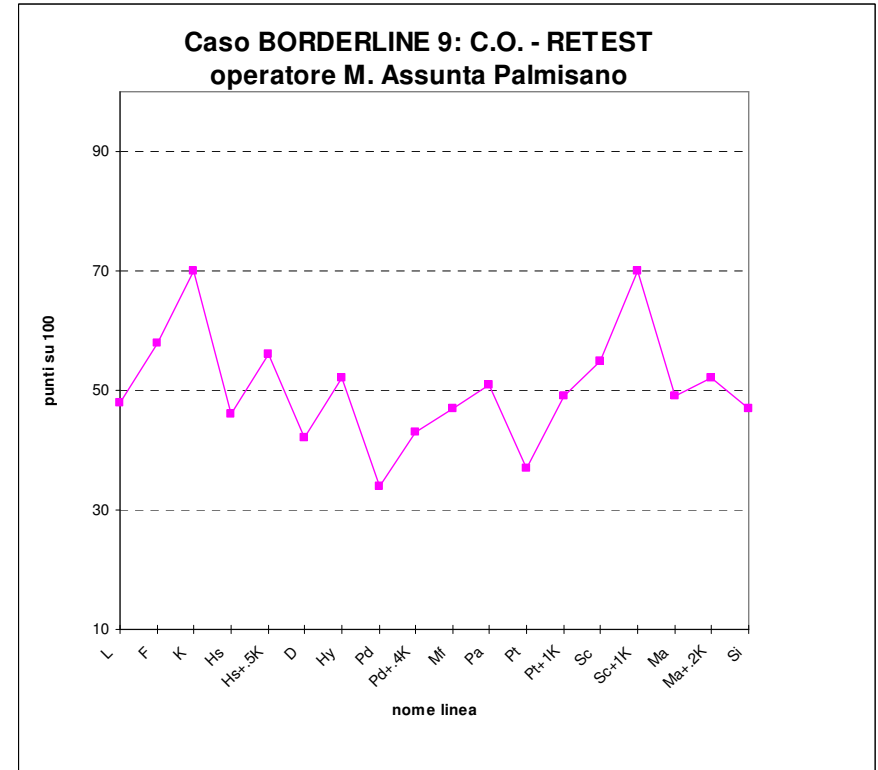
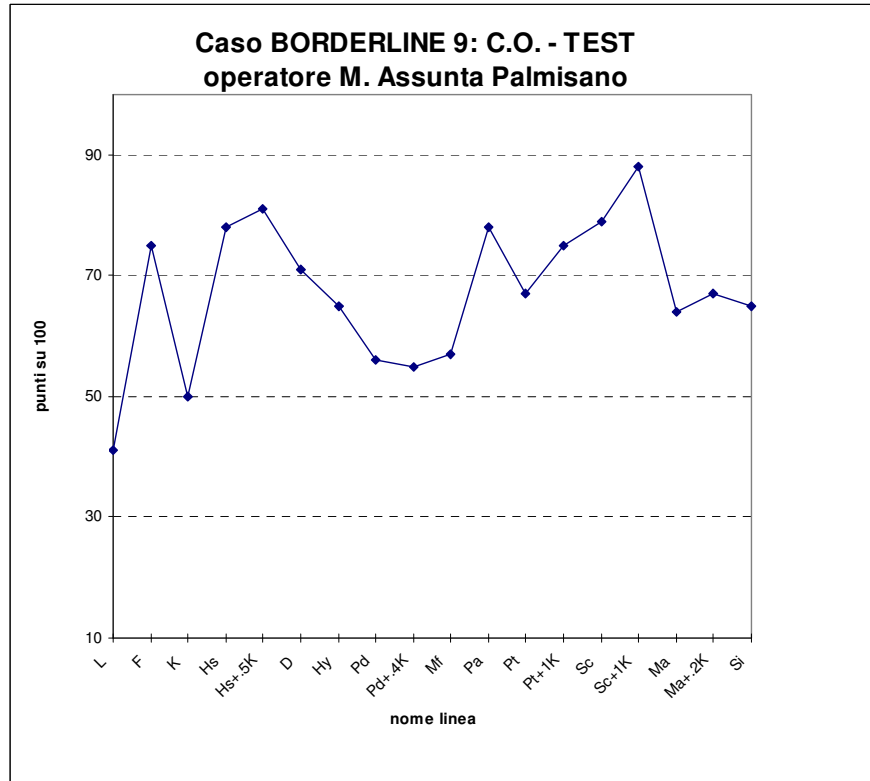
	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	45	78	43	76	73	61	72	68	65	50	83	70	73	74	77	71	71	60
<b>R</b>	37	54	48	69	68	56	59	51	50	52	43	50	47	49	47	51	50	50
<b>Δ</b>	-8	-24	5	-7	-5	-5	-13	-17	-15	2	-40	-20	-26	-25	-30	-20	-21	-10

T= Test

R= Retest

Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso BORDERLINE n. 9



	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	41	75	50	78	81	71	65	56	55	57	78	67	75	79	88	64	67	65
<b>R</b>	48	58	70	46	56	42	52	34	43	47	51	37	49	55	70	49	52	47
<b>Δ</b>	7	-17	20	-32	-25	-29	-13	-22	-12	-10	-27	-30	-26	-24	-18	-15	-15	-18

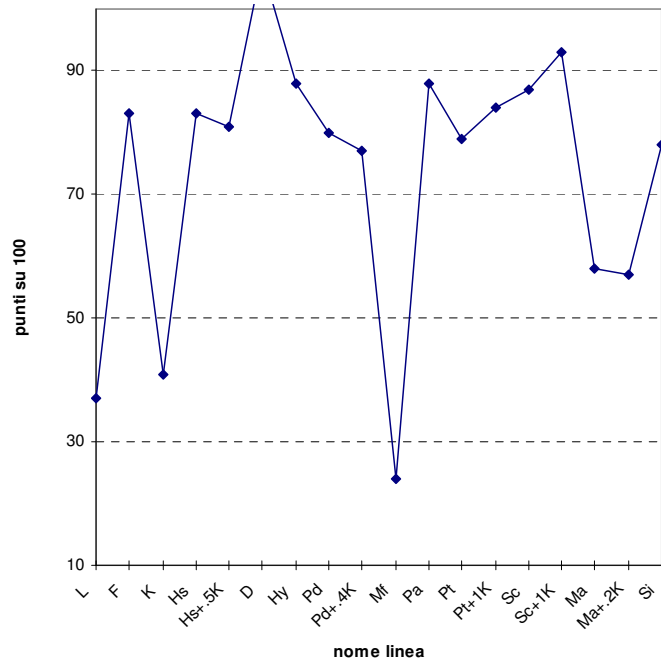
T= Test

R= Retest

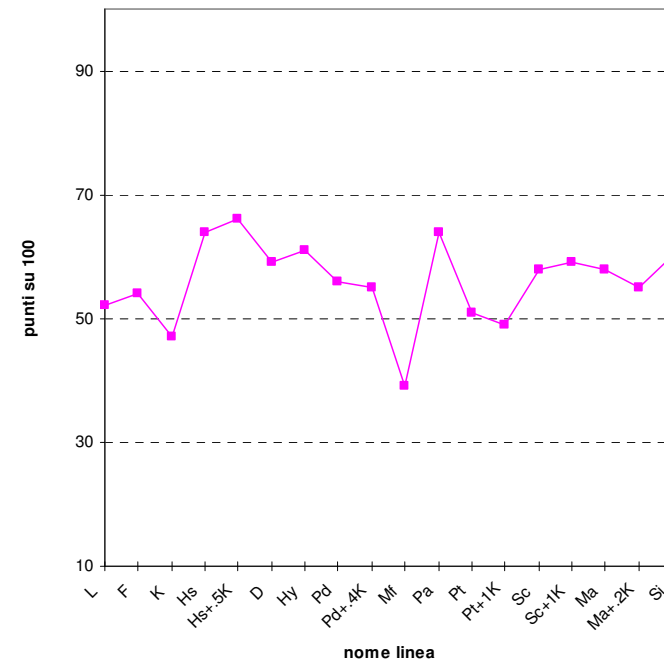
Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso DEPRESSIONE ENDOGENA n. 1

Caso DEPRESSIONE ENDOGENA 1: M. F. - TEST



Caso DEPRESSIONE ENDOGENA 1: M. F. - RETEST



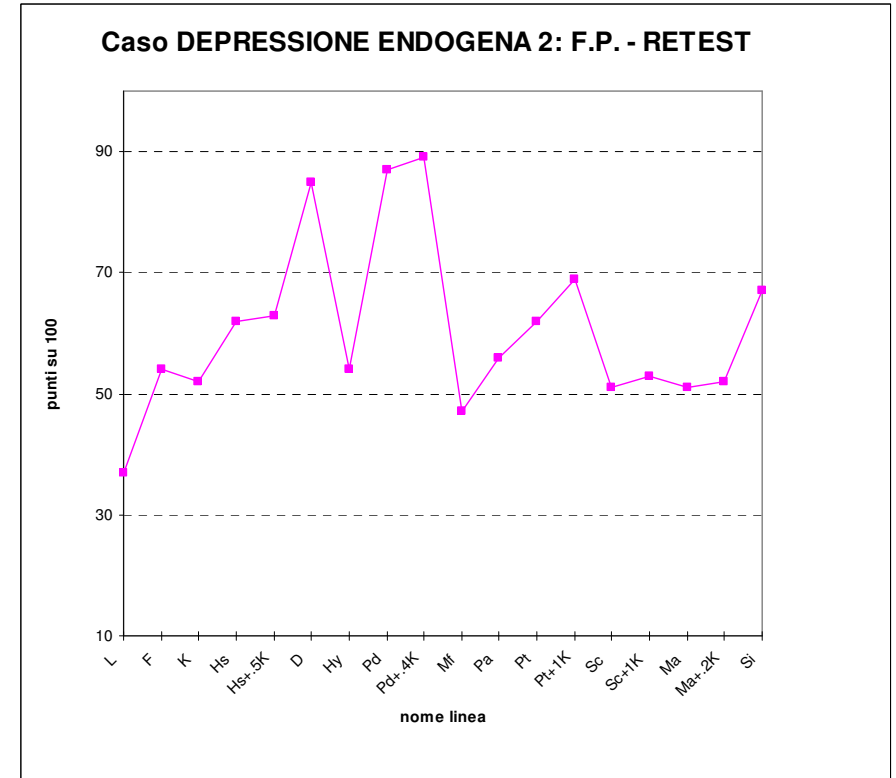
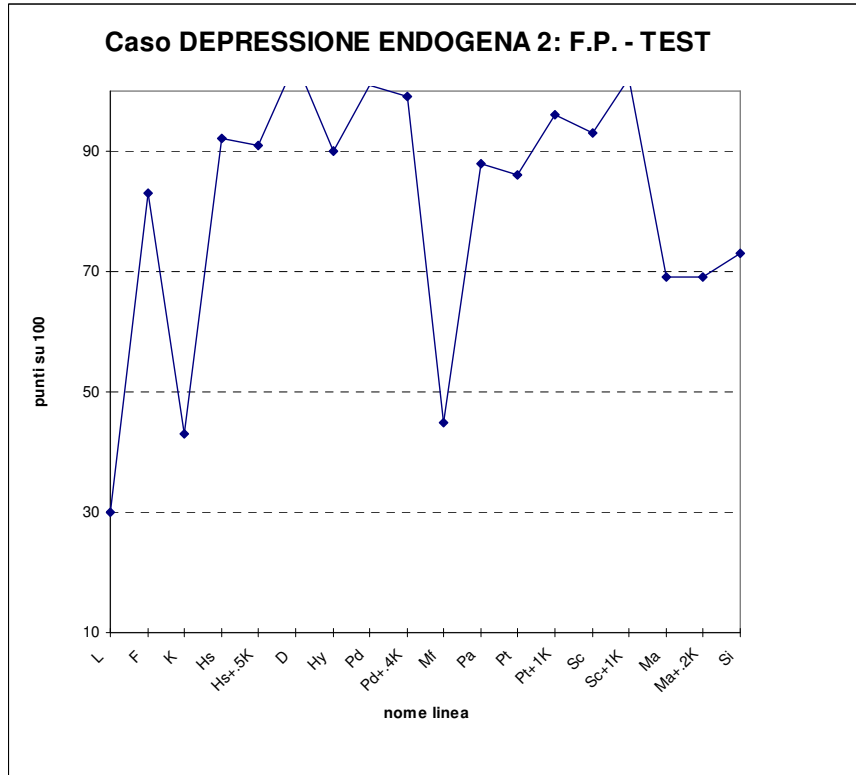
	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	37	83	41	83	81	107	88	80	77	24	88	79	84	87	93	58	57	78
<b>R</b>	52	54	47	64	66	59	61	56	55	39	64	51	49	58	59	58	55	60
<b>Δ</b>	15	-29	6	-19	-15	-48	-27	-24	-22	15	-24	-28	-35	-29	-34	0	-2	-18

T= Test

R= Retest

Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso DEPRESSIONE ENDOGENA n. 2



	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	30	83	43	92	91	105	90	101	99	45	88	86	96	93	102	69	69	73
<b>R</b>	37	54	52	62	63	85	54	87	89	47	56	62	69	51	53	51	52	67
<b>Δ</b>	7	-29	9	-30	-28	-20	-36	-14	-10	2	-32	-24	-27	-42	-49	-18	-17	-6

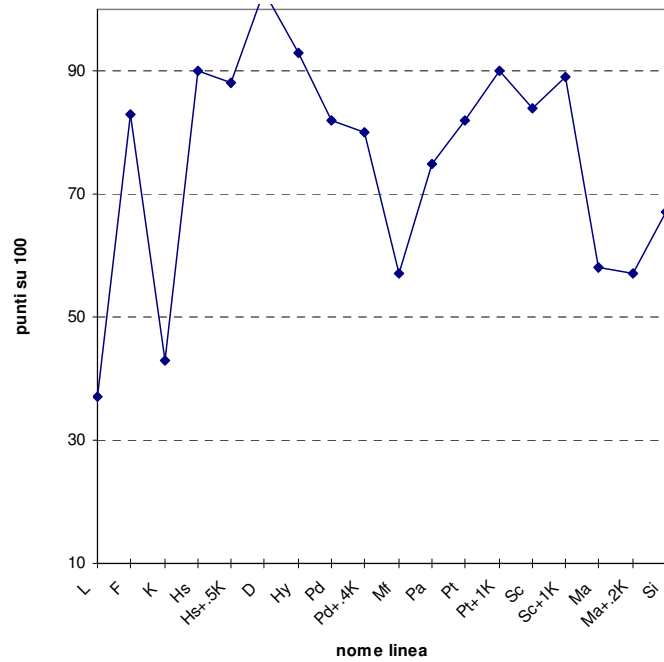
T= Test

R= Retest

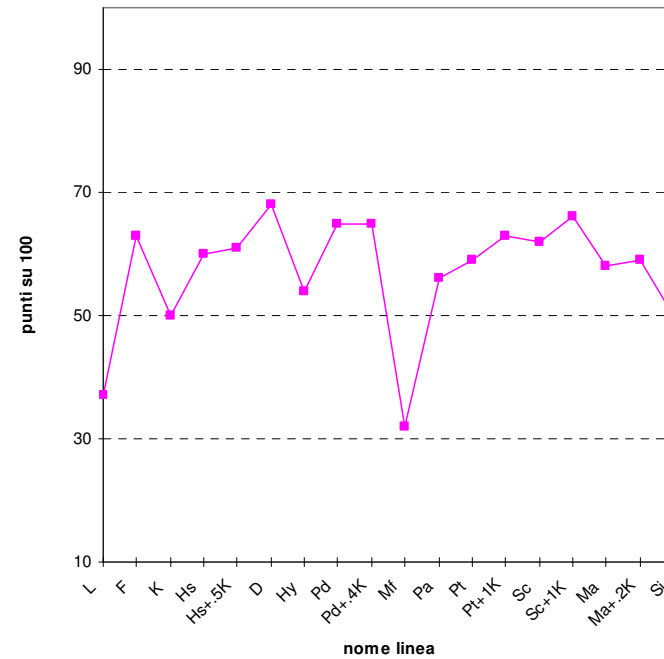
Δ= Differenza tra il punteggio del Retest e quello del Test

# Caso DEPRESSIONE ENDOGENA n. 3

Caso DEPRESSIONE ENDOGENA 3: C. V. - TEST



Caso DEPRESSIONE ENDOGENA 3: C. V. - RETEST



	L	F	K	Hs	Hs +.5K	D	Hy	Pd	Pd +.4K	Mf	Pa	Pt	Pt +.1K	Sc	Sc +.1K	Ma	Ma +.2K	Si
<b>T</b>	37	83	43	90	88	103	93	82	80	57	75	82	90	84	89	58	57	67
<b>R</b>	37	63	50	60	61	68	54	65	65	32	56	59	63	62	66	58	59	50
<b>Δ</b>	0	-20	7	-30	-27	-35	-39	-17	-15	-25	-19	-23	-27	-22	-23	0	2	-17

T= Test

R= Retest

Δ= Differenza tra il punteggio del Retest e quello del Test