Novel alternative medical approaches in adult desease-preventions

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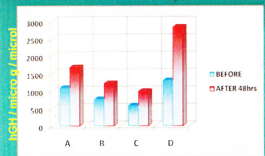


FIG 1 Dependences of the Pelvis correction belt-applying on HGH concentration of patients. ELISA measurements were done by the using of hGH ELISA-KIT (Diagnostics: Switzerland) with an anti-hGH-DID and anti-DIG-POD. A:26y \$\sigma\$, B:71y \$\frac{1}{2}\$, C: 62y \$\frac{1}{2}\$ D:46y \$\sigma\$





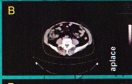




FIG 2 MRI (scanning by a sing of DICOM-PACS WORKSTATION, OsiriX V2.6, 32bits) of the patient (60y, 3) applying the Pelvic Correct belt trying before (A and B)- and after (C and D)-the MOTOYAMA-effective exercise training in WAKAYAMA UNIV./ JAPAN. A and C indicate femoral (femur) muscle, B and D indicate psoas magnus (major) muscle, respectively.

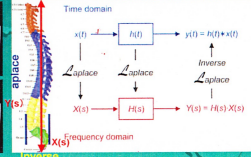
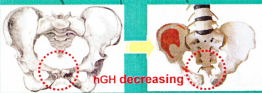


FIG 3 Calculation of the initial value theorem based on the LAPLACE TRANSFORM of both sides.



FIG 4 X-RAY PHOTO of the patient induced public symphysis.



HEALTHY SEPARATION and DAMAGES

APPING!



FIG 5 schemes of the separation of public symphysis.

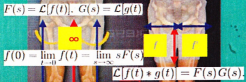




FIG 6 Calculation of the final value theorem based on the LAPLACE TRANSFORM of both sides, containing of value (f) and (F(s)).

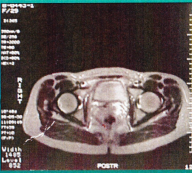


FIG 7 PHOTO of the biological accident: tumor in the ovary. 26Y (\$\Pi\$)

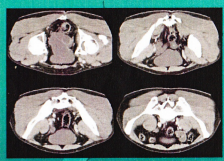


FIG 8 Recover public symphysis systems related hGH growing up, after pelvic-correction by an applying of pelvic correction. A: BEFORE, B:AFTER 3MONTHS C:AFTER 6MONTHS, D: AFTER 1 YEAR.