1. BONNEFOY M., BERRUT G., LESOURD B., FERRY M., GILBERT T., GUERIN O., HANON O.,

2. CAILLAUD K., BOISSEAU N., ENNEQUIN G., CHAVANELLE V., ETIENNE M., LI X., DENIS P.,
in adult and old rats. Diabetes Metab.

interventions for weight treatment and behavioural change in paediatric obesity: a
systematic review. Telemedicine and e-Health, In press

4. CHAPLAIS E., THIVEL D., GREENE D., DUTHEIL F., DUCHE P., NAUGHTON G., COURTEIX D.

Lean adolescents achieve higher intensities but not higher energy expenditure while playing
active video games compared with obese ones. Pediatr Obes.

intake adaptations to acute isoenergetic active video game and exercise are similar in obese
adolescents. European Journal of Clinical Nutrition,


the Heating Filament Could Be the Key to Lung Toxicity. Chest, 148, e29-30.

9. COURTEIX D., VALENTE-DOS-SANTOS J., FERRY B., LAC G., LESOURD B., CHAPIER R.,
NAUGHTON G., MARCEAU G., JOAO COELHO-E-SILVA M., VINET A., WALTHER G., OBERT
Interventions on Bone Mineral Content and Density in Metabolic Syndrome--the RESOLVE
Randomized Controlled Trial. PLoS One, 10, e0136491.

differentiating between exercise, physical activity, and training." Budde et al. Autoimmun

11. DUTHEIL F., CHAMBRES P., HUFNAGEL C., AUXIETTE C., CHAUSSE P., GHOZI R., PAUGAM G.,
BOUDET G., KHALFA N., NAUGHTON G., CHAMOUX A., MERMILLOD M., BERTRAND P.R.
(2015) 'Do Well B.': Design Of WELL Being monitoring systems. A study protocol for the

12. ENNEQUIN G., BOISSEAU N., CAILLAUD K., CHAVANELLE V., ETIENNE M., LI X., MONTAURIER
C., SIRVENT P. (2015) Neuregulin 1 affects leptin levels, food intake and weight gain in
normal-weight, but not obese, db/db mice. Diabetes & metabolism,

13. ENNEQUIN G., BOISSEAU N., CAILLAUD K., CHAVANELLE V., ETIENNE M., LI X., SIRVENT P.
(2015) Neuregulin 1 improves glucose tolerance in db/db mice. PloS One,

14. ENNEQUIN G., BOISSEAU N., CAILLAUD K., CHAVANELLE V., GERBAIX M., METZ L., ETIENNE
M., WALRAND S., MASGRAU A., GUILLET C., COURTEIX D., NIU A., LI Y.P., CAPEL F., SIRVENT P.
(2015) Exercise training and return to a well-balanced diet activate the neuregulin 1/ErbB

buffet test meal is associated with total body fat and regional fat distribution in children
Appetite,
26. MARTIN V., KLUKA V., GARCIA VICENCIO S., MASO F., RATEL S. (2015) Children have a reduced maximal voluntary activation level of the adductor pollicis muscle compared to adults. European journal of applied physiology,


35. THIVEL D., ISACCO L., O’MALLEY G., DUCHÉ P. (2015) Pediatric obesity and perceived exertion: difference between Weight-Bearing and Non-Weight-Bearing exercises performed at different intensities. *J Sport Sciences*


41. ZGHAL F., COTTIN F., KENOUN I., REBAI H., MOALLA W., DOGUI M., TABKA Z., MARTIN V. (2015) Improved tolerance of peripheral fatigue by the central nervous system after endurance training. *European journal of applied physiology*