Circulating Serotonin as Bone Remodelling Marker in Women

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Editorial

The bone remodelling represents a physiological reparative process which is constant into the human body. The underlying aspects include osteoclasts activity (for instance areas of bone are resorbed) and osteoblasts activity that fill with new bone the resorbed zones (bone formation). Normally there is a balance between these two mechanisms. By this continuum a major contribution to the quality of bone is achieved[1,2]. The bone turnover is influenced by age: in time resorption become more pronounced that bone formation causing a net loss of bone, and thus damaging the skeleton integrity. In women a secondary factor is essential: the timing of menopause and the consecutive exposure to estrogens deficiency[2,3]. Overall the bone quality suffers by affecting the micro-architecture, decreasing the mineralisation and increasing the cortical porosity[3,4].

The process of remodelling is best assessed by bone markers levels. They are biochemical parameters with blood or urinary assay that offer to the clinician a rapid and facile clue regarding the bones turnover status (see Figure 1)[5,6]. They predict the fracture risk especially in some menopausal population but the references levels still vary so a specific pattern cannot actually be predicted[5,7]. Some persons with menopausal osteoporosis may have normal bone markers while others display a high status of bone turnover bio-markers. The data regarding the correlation to bone mineral density as assessed by central DXA (Dual Energy X-Ray Absorptiometry) are heterogeneous but usually in subjects with osteoporosis higher bone resorbtion markers are found compare to control group[7]. Overall the biochemical markers are not recommended for the diagnosis of osteoporosis by any guideline. They may become useful in follow-up the patients who started anti-osteoporotic drugs especially if they had a high values at the beginning of therapy[5,6,7]. An extended usefulness is seen in clinical trials in order to express the medication effects. However the routine use in not recommended and the intra-individual variations are difficult to “translate” in everyday practice[5,6,7].

Figure 1: The bone turnover markers: the resorption and formation markers which may be tested in blood or urine analysis

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Despite the fact that bone remodelling is a very complex process that makes necessary a large panel of different neuromodulators, hormones, neuromediators, and circulating molecules of bone origin their clinical significance is reduced. Among them serotonin or 5-Hydroxytryptamin (5-HT) plays an interesting role and yet incompletely known up to this moment. Serotonin is generally known as connected to several disorders as anxiety, depression, autism, anorexia nervosa, gastro-intestinal maladies, neuroendocrine tumours, and potentially osteoporosis (but many issues are still a matter of debate)\[8-11\].

The molecule is named from the fact that is assayed in the serum and influence the vascular tone. It is synthesised starting from the essential amino acid tryptophan. The main enzyme is tryptophan hydroxylase: type 1 (Tph) is used in periphery while type 2 is seen exclusively in brain\[8-11\]. The monoamine has a specific class of 5-HT receptors (seven types) and plasma membrane transporters (5-HTT or SERT) that are interfered by drugs as SSRI (Selective Serotonin Re-uptake Inhibitors)\[8-11\]. Circulating 5-hydroxytryptamin represents the majority (95%) of body serotonin and it is produced by the enterochromaffin cells of the gut mainly with a paracrine function (influencing the peristalsis and the mucus secretion). 95% of intestinal serotonin is taken by platelets and stored in dense granules (but the plates cannot synthesise serotonin). From platelets 5-HT is released in order to serve the platelets aggregation and blood clotting (haemostasis). However 5% of the circulating form is free in plasma and its role is unknown\[8-11\]. Based on these practical points in circulating serotonin pathways the current assay depends on the moment and type of blood withdrawn. Normally the central serotonin is not tested into the blood. Extremely high circulating levels are seen in carcinoid tumours together with other neuroendocrine markers as chromogranin A or neuron specific enolase (blood markers) or 5-hydroxy indol acetic acid (24-hours urinary test). The brain serotonin usually serves as a neurotransmitter of feeding and satiety, energy control, and cognitive functions by using the activation of different 5-HT receptors subtypes\[8-11\].

Serotonin and its bone effects are best described by the expression “two faces molecule” since 5-HT is a unique molecule in the human body with dual (opposite) effects between central and circulating monoamine despite identical biochemical structure. 5-HT does not cross brain-blood barrier and the levels from brain or blood are not connected by a feedback loop or by common control\[8-11\].

A study published in 2010 on 275 women (90 subjects in pre-menopause; 125 subjects in post-menopause without hormonal replacement therapy or HRT and 60 women on HRT) found that circulating serotonin is statistically significant inversely correlated with BMI (Body Mass Index) of r = -0.23 (p < 0.001); to the total body aBMD (Bone Mineral Density provided by central DXA) and spine aBMD (a week correlation of r = -0.16, respective r = -0.17), to femoral neck vBMD (r = -0.25, p < 0.01), to trabecular thickness of the radius (r = -0.14, p < 0.05). The similar correlations are seen in multivariable models (with age and BMI adjustment)\[12\]. Circulating 5-HT is higher in pre-menopause that after menopause and its levels are correlated to bone resorption markers only in pre-menopausal women not in post-menopausal subjects (for P1NP: r=0.21, p < 0.05; for CTX: r = 0.29, p < 0.01)\[12\].

In 2013 a study on 191 menopausal Caucasian women without previous specific therapy for osteoporosis analysed the correlations between circulating serotonin and blood bone formation markers osteocalcin and alkaline phosphates and bone resorption marker circulation CrossLaps. Three groups of patients were formed based on central DXA results (normal DXA, osteopenia and osteoporosis). No correlation between circulating serotonin and any of the markers, neither lumbar BMD (as assessed by central DXA) and spine aBMD (a weak correlation of r = -0.16, respective r = -0.17), to trabecular thickness of the radius (r = -0.14, p < 0.05). The similar correlations are seen in multivariable models (with age and BMI adjustment)\[13\]. Circulating 5-HT is higher in pre-menopause that after menopause and its levels are correlated to bone resorption markers only in pre-menopausal women not in post-menopausal subjects (for P1NP: r=0.21, p < 0.05; for CTX: r = 0.29, p < 0.01)\[12\].

In 2014 another study on 480 women and men (235 young women, 121 pre-menopausal females and 124 postmenopausal females, and 168 men) confirmed the declining values of circulating serotonin according to an age-dependent pattern and its negative correlation to BMI (r = -0.39, p < 0.001) in women. The correlation to bone traits was not useful in men opposite to women who had levels positively correlated to whole body a BMD (in menopause: r = 0.34, p < 0.001), total femur aBMD.
MD-DXA ($r = 0.4$, $p < 0.001$), and lumbar aBMD ($r = 0.22$, $p < 0.01$, after weight adjustment) and similar data were found for vBMD (volumetric BMD) at distal radius$^{[15]}$. A positive correlation was also found between serum osteocalcin and circulating serotonin in all women ($r = 0.28$, $p < 0.001$); however the statistical significance found in young women ($r=0.18$, $p < 0.01$) was lost in pre-menopause and post-menopause group$^{[15]}$.

**Conclusion**

Serotonin exerts a unique human behaviour: the same biochemical structure display opposite bone effects if it is located in brain or peripheral. If circulating serotonin will serve as a bone remodelling biomarker still represents a cutting edge with many unanswered questions and further clinical studied are necessary to bring more practical points in this dynamic and complex field of skeletal neuroendocrinology especially in women.

**References**