Latency time (Lt) in seconds	Latency time after preconditioning (pause of 5 sec.)	MFR in seconds	fD & equilibria	EBD	Preconditioning	tCG	Diagnosis
Lt = 8	Lt = 16 [Lt = 16 if intense digital pressure on cutaneous projection of epiphysis – <b>negative Rinaldi's</b> <b>Sign</b> – absence of OT]	3< MFR <4 normal MFR, associated activation, outcome +	fD ≥ 3 (ideal value fD=3.81) stange attractor	Normal EBD phisiological function	Type I Physiological tissue microvascular unit	Negative tonic Gastric Contraction - tCG	Health
Lt = 8	Lt < 16 [Lt = 0 if intense digital pressure on cutaneous projection of epiphysis – <b>positive Rinaldi's</b> <b>Sign</b> –OT]	MFR = 4 compromised MFR, dissociated activation, outcome ±	2 <fd<3 limit<br="">cycle</fd<3>	Normal, slightly modified EBD function, small number of pathological EBD	Type II A Intermediate tissue microvascular unit	tonic Gastric Contraction - tGC - local autoimmune syndrome - accompanied by gallbladder - and splenic contraction - decongestion: positive tCG	Cerebellar Cancer Inherited Real Risk
7 <lt <8<="" td=""><td>14<lt 16<br="" <="">[Lt = 0 if intense digital pressure on cutaneous projection of epiphysis – <b>positive Rinaldi's</b> <b>Sign</b> –OT]</lt></td><td>4&lt; MFR≤ 5 growing compromised MFR, dissociated activation, outcome ±</td><td>1<fd≤2 limit<br="">cycle</fd≤2></td><td>Modified EBD function, increasing number of pathological EBD</td><td>Type II B Intermediate tissue microvascular unit</td><td>tonic Gastric Contraction - tGC - local autoimmune syndrome - accompanied by gallbladder - and splenic contraction - decongestion: positive tCG</td><td>Cerebellar Cancer Inherited Real Risk in evolution</td></lt>	14 <lt 16<br="" <="">[Lt = 0 if intense digital pressure on cutaneous projection of epiphysis – <b>positive Rinaldi's</b> <b>Sign</b> –OT]</lt>	4< MFR≤ 5 growing compromised MFR, dissociated activation, outcome ±	1 <fd≤2 limit<br="">cycle</fd≤2>	Modified EBD function, increasing number of pathological EBD	Type II B Intermediate tissue microvascular unit	tonic Gastric Contraction - tGC - local autoimmune syndrome - accompanied by gallbladder - and splenic contraction - decongestion: positive tCG	Cerebellar Cancer Inherited Real Risk in evolution
Lt≤7	Lt < 14 [Lt = 0 if intense digital pressure on cutaneous projection of epiphysis – <b>positive Rinaldi's</b> <b>Sign</b> –OT]	MFR>5 absent MFR, dissociated activation, outcome –	fD=1 fix point	Normal EBD function pathological, large number of pathological EBD	Type III Pathological tissue microvascular unit	tonic Gastric Contraction - tGC - local autoimmune syndrome - accompanied by gallbladder - and splenic contraction - decongestion: positive tCG	Overt Cerebellar Cancer

## Cerebellar - Gastric Aspecific Reflex (Cl. G. A. R.) light-moderate digital pressure on any point of the occipital region-(cerebellar trigger points)

Table 1. Legend: MFR (Microcirculatory Functional Reserve); EBD (Endoarteriolar Blocking Device); CAD (Coronary Artery Disease; fD (fractal Dimension); Lt (Latency time)