Sympathetic activation in heart failure

E. Gronda1,2*, V. Dusi3, E. D’Elia4, M. Iacoviello2,5, E. Benvenuto2,6, and E. Vanoli7,8

1U.O.C. Nefrologia, Dialisi e Trapianto Renale dell’Adulto, Programma Cardiorenale, Dipartimento di Medicina e Specialità Mediche, Fondazione IRCCS Ca’ Granda, Ospedale Maggiore Policlinico, Milano, Italy; 2Area Cardiorenale Metabolica Associazione nazionale Medici Cardiologi Ospedalieri Italia; 3Cardiology Division, Department of Medical Sciences, University of Turin, Torino, Italy; 4Cardiovascular Department, Papa Giovanni XXIII Hospital, Bergamo, Italy; 5S.C. Cardiologia, AOU Policlinico Riuniti di Foggia, Dipartimento di Scienze Mediche e Chirurgiche, Università degli Studi, Foggia, Italy; 6U.O.C. di Cardiologia-UTIC-Emodinamica PO ‘G. Mazzini’ Teramo, Italy; 7Department of Molecular Medicine, University of Pavia, Pavia, Italy; and 8Department of Medicine, Cardiology and Rehabilitation Sacra Famiglia Hospital, Erba, Italy

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Sympathetic activation has been long appreciated exclusively as a fundamental compensatory mechanism of the failing heart and, thus, welcome and to be supported. In the initial clinical phases of heart failure (HF), the sympathetic nervous system overdrive plays a compensatory function aimed at maintaining an adequate cardiac output despite the inotropic dysfunction affecting the myocardium. However, when the sympathetic reflex response is exaggerated it triggers a sequence of unfavourable remodelling processes causing a further contractile deterioration that unleashes major adverse cardiovascular consequences, favouring the HF progression and the occurrence of fatal events. Eventually, the sympathetic nervous system in HF was demonstrated to be a ‘lethality factor’ and thus became a prominent therapeutic target. The existence of an effective highly specialized intracardiac neuronal network immediately rules out the old concept that sympathetic activation in HF is merely the consequence of a drop in cardiac output. When a cardiac damage occurs, such as myocardial ischaemia or a primary myocardial disorder, the adaptive capability of the system may be overcame, leading to excessive sympatho-excitation coupled with attenuation till to abolishment of central parasympathetic drive. Myocardial infarction causes, within a very short time, both a functional and anatomical remodelling with a diffuse up-regulation of nerve growth factor (NGF). The subsequent nerve sprouting signal, facilitated by a rise in the levels of NGF in the left stellate ganglion and in the serum, triggers an increase in cardiac nerve density in both peri-infarct and non-infarcted areas. Finally, NGF production decreases over time, supposedly as an adaptative response to the prolonged exposure to sympathetic overactivity, leading in the end to a reduction in sympathetic nerve density. Accordingly, NGF levels were markedly reduced in patients with severe congestive heart failure. The kidney is the other key player of the sympathetic response to HF as it indeed reacts to under-perfusion and to loop diuretics to preserve filtration at the cost of many pathological consequences on its physiology. This vicious loop ultimately participates to the chronic and disruptive sympathetic overdrive.

*Corresponding author: Tel: +39 3426445717, Email: Edoardo.gronda@gmail.com

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The premises

Sympathetic activation has been long appreciated exclusively as a fundamental compensatory mechanism of the failing heart and, thus, welcome and to be supported. Along this line, the hypothesis of modulating the reflex sympathetic response to the loss of cardiac function was conceived by few long vision investigators but strongly denied by the vast majority of the cardiologic and physiologic ‘intelligentia’. Heart failure with reduced ejection fraction (HFrEF) was perceived as a disease of the myocyte that needed support to retrieve strength. Myocyte strength recovery would have restored haemodynamic balance, relieved symptoms and reactivated the inhibitory action of baroreceptors on sympathetic outflow that, at this point, would not have been needed any more. Such a path of thinking resulted in trials (beta-agonist) early interrupted because of an excess of mortality in the treated.

It was in the seventies that the first observational study provided clue on benefit of beta-blockers in congestive cardiomyopathy. Unfortunately, it took more than 10 years before the US Carvedilol trial pointed to the striking evidence that shielding the failing heart from exceeding sympathetic activation could dramatically and favourably change quality of life and, most of all, could provide impressive survival improvement. At the same time, the debated issue of vagal innervation of the ventricles was finally resolved by a bulk of experimental and clinical evidence proving that vagal nerve reaches the ventricles and modulates local sympathetic circuits.

It is in this context that the understanding of pathophysiological autonomic responses to the drop in cardiac output was eventually revisited opening a completely new approach to heart failure detection and treatment. More so happened when the progressive increase in life span brought about the growing entity of the HF with preserved ejection fraction (HFpEF). Indeed, while the clinical phenotype of patients with HFpEF is not different from the HFrEF ones, the neural mechanism involved in origin and initial progression of the clinical entities is quite different and may contribute to explain the unequal prognosis.

The pivotal study, the ATRAMI, and other studies from the same scientific group addressed the time course of cardiac autonomic control remodelling after a first myocardial infarction (MI) and its influence on the later left ventricular remodelling leading to HFpEF. The key message emerging from those studies and from experimental studies conducted on an NIH sponsored model was that the intrinsic individual autonomic profile, involving both anatomical and functional aspects, was one of the driving elements determining survival and cardiac function preservation or deterioration after MI. In a very condensed sentence: too much sympathetic cardiac drive leads to HF and/or death, adequate vagal inhibitory control produces longer and better life. This is, in essence, the key message that generated a novel line of research aimed at restoring a balanced cardiac control as soon as possible after a cardiac perturbation, specifically if of ischaemic origin.

One concept which became prominent through the years is related to the evidence that in the initial clinical phases of HFrEF, the sympathetic nervous system (SNS) overdrive (and more in general the neuro-humoral activation) plays a compensatory function aimed at maintaining an adequate cardiac output despite the inotropic dys-function affecting the myocardium. However, with time, it triggers the switch of adult myocardial cell phenotype to fetal phenotype causing a further contractile deterioration that unleashes major adverse cardiovascular consequences, favouring the HF progression and the occurrence of fatal events. Eventually, the SNS in HF was demonstrated to be a ‘lethality factor’, and thus became a prominent therapeutic target.

The cardiac neural network and its activation pathways

In the last 50 years, our understanding of the anatomical and functional organization of cardiac neuraxis has dramatically improved. Cardiac neuronal control is realized through a series of reflex control networks involving somata in the (i) intrinsic cardiac ganglia (heart), (ii) intrathoracic extracardiac ganglia (stellate, middle cervical), (iii) superior cervical ganglia, (iv) spinal cord, (v) brainstem, and (vi) higher centres. Each one of these processing centres harbours afferent, efferent, and local circuit neurons, which interact both locally and in an interdependent fashion with the other levels to orchestrate electrical and mechanical local cardiac indices on a beat-to-beat basis. The peripheral afferent branch of these complex cardiac reflexes is elicited by inputs from baro-, chemo- and mechanoreceptors dispersed within the entire cardiovascular system. This neuronal control system portrays impressive homeostatic capabilities, being able to assure the
maintenance of a proper cardiac output over a wide spectrum of physiological stressors such as standing and physical activity, thanks to its high plasticity and memory capacity. For instance, arterial baroreflex resetting due to a combination of feedback and feedforward mechanisms, with the last ones prevailing, is crucial for the physiological response to exercise. Yet, when a cardiac damage occurs, such as myocardial ischaemia or a primary myocardial disorder, the adaptive capability of the system may be overcame, leading to excessive sympatho-excitation coupled with attenuation till to abolishment of central parasympathetic drive.

In turn, autonomic dysregulation plays a central role in the progression of HF and in the development of life-threatening arrhythmias. As such, the implementation of successful neuromodulation therapies aimed to restore autonomic balance requires full understanding of the anatomical and physiological basis for cardiovascular neuronal control.

For decades, the leading theory used to explain cardiac neuronal control, better known as centrally determined cardiac neuronal command, had focus on the pivotal role of forebrain centres and their neuronal projections in controlling peripheral post-ganglionic sympathetic and parasympathetic motor neurons.\(^1\)\(^2\) The two major central stations included the following: (i) parasympathetic efferent pre-ganglionic neurons, mostly located in the nucleus ambiguus of the medulla oblongata\(^1\)\(^3\)\(^4\) and (ii) sympathetic efferent pre-ganglionic neurons located in the intermediolateral cell column of the spinal cord, at the caudal cervical (C8) and at the cranial thoracic level (T1–T4).\(^5\) Within this scenario, the peripheral afferent inputs were only provided by sensory neurons, whose somata was either located in nodose ganglia or in thoracic dorsal root ganglia (DRG),\(^6\) which, in turn, projected to medullary and spinal cord second neurons, respectively. Cardiac afferent fibres reaching the nodose ganglia travel along vagal nerve branches and are commonly referred to as cardiac parasympathetic afferent fibres. Cardiac afferent fibres reach the DRG travel across the paravertebral sympathetic ganglia (without having synopsis) and are commonly referred to as cardiac sympathetic afferent fibres. Afferent inputs also converge to other forebrain neurons and to cortical neurons, particularly those in the insular cortex\(^7\) leading to a tonic descendant influence on efferent stations (central command). According to this theory, the first integrative stations of cardiovascular inputs were in the medulla and at the spinal cord level, while the intrinsic cardiac ganglia located within the epicardial fat pads only contained parasympathetic post-ganglionic neuronal bodies.

It was only in the late 90-early 2000s that a new paradigm emerged, after the realization that intracardiac, as well as extracardiac peripheral stations below the spinal cord were also involved in afferent signalling processing thanks to the presence of a rich network of interconnected neurons.\(^8\) The landmark discovery driving this new conception of a multiple layers, highly integrated, cardiovascular autonomic control was the realization that neuronal bodies located in the intrinsic cardiac ganglia contain all the essential elements for a functionally independent neuronal network, such as efferent neurons (both sympathetic and parasympathetic), afferent neurons and interneurons.\(^9\)\(^10\) This impressive intracardiac neuronal network started to be referred to as the intrinsic cardiac nervous system (ICNS), or, emphasizing its central role in the short-loop dynamic reflex control of regional cardiac function,\(^11\)\(^12\) as the little brain in the heart.\(^21\) The precise anatomical delineation of each one of the ganglionated plexuses located within the human ICNS and of their connectivity is hampered by the continuum nature of the epicardial fat pads. Yet at least 10 major groups of ganglia have been identified, mostly located on the posterior surfaces of the atria and on the superior aspect of the ventricles. Overall, the ICNS in humans is estimated to contain more than 14,000 neurons. The ICNS behaves as a distributive centre, meaning that post-ganglionic cholinergic neurons within each major intrinsic cardiac ganglion exert a widespread control over different cardiac regions, rather than selectively controlling discrete cardiac sites and/or indices, although broad areas of preferential influence have been identified.\(^13\)\(^14\) For instance, the right atrial ganglionated plexus, whose structure and function has been recently revisited,\(^24\) not only plays a pivotal role in controlling cardiac chronotropic function, together with the posterior atrial, and the dorsal atrial intrinsic cardiac ganglionated plexi, but it also exerts dromotropic and chronotropic effects.\(^24\) Accordingly, pre-clinical data demonstrated that discrete ablation of one element of the ICNS is followed by adaptive responses of the entire network, finally leading to restoration of cardiac functional control.\(^25\) These data are very important because at present they discourage the over simplistic approach concept that chronic ablation/stimulation of selected neuronal populations of the ICNS can be used to selectively modulate a specific aspect of cardiac function with a chronic, stable effect and without any other consequence for cardiac autonomic control.

Once the cardiac neural network is described, the understanding of the primary mechanisms involved in the autonomic derangement of the failing heart comes as a logical consequence.

The existence of an effective highly specialized intracardiac neuronal network immediately rules out the old concept that sympathetic activation in HF is merely the consequence of a drop in cardiac output. If this was the case, it would be impossible to explain on one side, why patients with the same mechanical dysfunction may have completely different autonomic profile, several with a preserved autonomic balance, and, on the other side, why autonomic imbalance may be detected very early in same patients, largely before the cardiac output is affected. As a matter of fact, sympathetic-parasympathetic imbalance e is a primary cause of HF development and NOT a pure consequence of it. Experimental evidence of cardio-cardiac autonomic reflexes triggered by intracardiac receptors is as old as 50 years, although at the beginning, as previously stated, integration was believed to only occur at the spinal
cord level. This line of research documented that the primary vagal inhibition mechanism comes from the activation of cardiac sympathetic afferent fibres. These receptors linked to sympathetic afferent fibres are sensitive to very local chemo and mechanical stretches. Thus, any alteration in local pH, O2 concentration, and wall stress triggers autonomic responses in fraction of a second. Such responses become over time chronic as the enhanced sympathetic drive sustain all the unfavourable mechanisms perpetuating LV dysfunction progression and leading to overt HF occurrence. The crucial concept that the vagal withdrawal that may follow any cardiac damage that leads to an abnormal afferent signalling has a functional rather than as an anatomical base as initially suggested by Zipes, and therefore, may be reverted, was recently reinforced by an elegant porcine study. Vaseghi et al. demonstrated that cardiac acetylcholine levels are preserved 6-8 weeks after a coronary occlusion in the border zones and in the viable myocardium of infarcted hearts, but their resting firing frequency is abnormal, as well as their response to stressor. Although the conclusive explanation for the largely preserved anatomical integrity of the cardiac parasym pathetic network even after a cardiac damage such as MI has not being provided yet, an intrinsic consistent regenerative potential provided by the near stations of the ICNS has been suggested. Regardless of the mechanisms, this anatomical integrity is crucial to understand the rationale for neuromodulation strategies aimed to increase cardiac vagal output. Once HF becomes a chronic condition, then other mechanisms become the drive, specifically in advanced NYHA classes. As far as the baroreflex control, if the only signal was persistently lowered arterial pressure, adaptation would occur over days, with resetting, so that the lower pressure would be perceived as the norm, and no longer an abnormal condition. Instead, baroreflex dysfunction is sustained by the abnormal afferent signalling coming from several cardiovascular receptors including the cardiopulmonary ones. Accordingly, the increased cardiac sympathetic output in congestive HF is directly proportional to the increase in pulmonary artery pressure and in pulmonary wedge pressure and the reduction of these two parameters with the infusion of a vasodilator such as nitroprusside reduces cardiac sympathetic outflow, despite the reduction in arterial pressure. This evidence contributed to the current use of pulmonary arterial pressure monitoring as very early sensitive marker of later acute HF occurrence.

Anatomical and functional remodelling after MI and in HF: the role of nerve growth factor

The nerve growth factor (NGF) is the most representative member of a neurotrophin family that plays a pivotal role in regulating the neuronal healing and sprouting processes occurring after cardiac damage. Indeed, NGF activates an important developmental and regulatory pathway shared by two neuronal types, namely the cardiac sensory neurons and the cardiac efferent sympathetic neurons, that are also united by a common embryological origin from the trunk neuronal crest cells. Accordingly, the development of cardiac nociceptive sensory nerves, of DRG, and of the intermediolateral column of the dorsal horns was found to be markedly disrupted in NGF-deficient mice, whereas cardiac-specific NGF overexpression rescued these deficits. Nerve growth factor mostly behaves as a paracrine factor, synthesized, and secreted by sympathetic and sensory target organs and acting on membrane receptors of neuronal terminals. At the cardiac level, NGF expression influences the density of sympathetic post-ganglionic innervation, the sympathetic nerve survival and the synaptic transmission between neurons and cardiac myocytes. Back in 1979, it was demonstrated that NGF exposure was able to enhance cardiac sympathetic reinnervation of surgically denervated canine hearts. Subsequently, experimental data in conscious dogs confirmed that NGF infusion in the left stellate ganglion (LSG) induces a remarkable cardiac sympathetic nerve sprouting as assessed by the analysis of the tyrosine-hydroxylase (TH) and the growth-associated protein 43 (GAP43) expression, leading to sympathetic hyperinnervation and increased risk of ventricular fibrillation and sudden cardiac death. Notably, although GAP-43 is specific marker for sympathetic nerve sprouting, it must be considered that sprouting fibres may regress if they do not establish synaptic contacts; therefore, TH represents a better indicator for stable cardiac sympathetic innervation.

Later on, a dog model of MI induced by coronary artery ligation was used to study NGF protein levels and mRNA levels in the infarct site, in the remote left ventricle free wall and in the LSG: a significant raise was observed in all three sites. Specifically, the increase occurred earlier and was more pronounced in the border zone of the myocardial lesion, where NGF protein levels were significantly higher after 3.5 h, whereas NGF mRNA peaked within 3 days after coronary ligation. The raise in transcardiac NGF concentration (difference in NGF concentration between coronary sinus and aorta) occurred immediately after MI, before any change in NGF mRNA expression could be detected, therefore suggesting a rapid local release of NGF from intracardiac storages. The same was true for NGF and GAP43 protein levels in the LSG: the early increase detected after MI was not paired with an increased mRNA content, supporting the involvement of a retrograde axonal transport from the infarct site to the LSG, although an extra cardiac contribution cannot be completely excluded. From the LSG, the nerve sprouting signal induced a generalized enhancement in cardiac nerve density (hyperinnervation) throughout the heart (including both ventricles and atria) as assessed by GAP43 positive nerve fibres, especially at the non-infarcted left ventricular free-wall sites.

A similar study was performed in a murine model of MI. In this case, NGF mRNA expression was significantly elevated at an even earlier time point (3 h) compared with the canine model. Acute MI also resulted in an increase of GAP-43 within 3 h that peaked at 1 week, then progressively declined. As opposed to GAP-43, TH-positive nerve fibre density at 1 month was more
elevated in the peri-infarcted area (border zone) than in the remote sites.

Concerning NGF production over time after the acute MI, animal data showed a progressive decline months after the injury, that has been potentially related to the prolonged exposure to elevated concentrations of catecholamines, although the data are conflicting. Indeed, neonatal cardiomyocytes treated with NE show a consistent reduction of NGF mRNA that is largely abolished by the alfa-antagonist prazosin. On the other side, beta-adrenergic receptors might be implicated in the initial NGF rise after coronary ligation in the setting of strong sympathetic reflexes elicited by acute myocardial ischaemia.

Overall, pre-clinical models consistently showed that MI causes, within a very short time, a diffuse up-regulation of NGF that is more pronounced in the border zone. The subsequent nerve sprouting signal, facilitated by a rise in the levels of NGF in the LSG and in the serum, triggers an increase in cardiac nerve density in both peri-infarct and non-infarcted areas. Finally, NFG production decrease over time, supposedly as an adaptative response to the prolonged exposure to sympathetic overactivity, leading in the end to a reduction in sympathetic nerve density. Accordingly, NGF levels were markedly reduced in patients with severe congestive heart failure compared to controls, and a reduced overall cardiac sympathetic innervation and function as estimated semiquantitative and non-invasively by scintigraphy using an isotope analogue of norepinephrine, namely the 123I-metaiodobenzylguanidine (MIBG), was consistently associated with an increased risk of cardiac death and of cardiac event, including ventricular arrhythmias and SCD, in patients with HFrEF. Notably, in the AdreView Myocardial Imaging for Risk Evaluation in Heart Failure study, the heart-to-mediastinum ratio at 123I-MIBG cardiac imaging proved to be of additional independent prognostic value for risk stratification of both all cardiac events and arrhythmic events only in the setting of HFrEF, on top of all conventional predictors such as LVEF, B-type natriuretic peptide and blood pressure, with a consistent increase in the performance of the model, once again underlying the pivotal and independent pathophysiological and prognostic information provided by the assessment of cardiac autonomic asset.

The cardio-renal game
In the normal conditions, the cardiopulmonary reflex provides crucial control of sympathetic nerve activity. The elevation of heart filling pressure, indeed, engages the baroreceptors in the pulmonary venous-atrial junction resulting in reflex vagal activation. This leads to heart rate increase modulation occurring under sympathetic system domain and restrain of renal sympathetic
activation, with consequent increase in urinary flow and sodium excretion via atrial natriuretic peptides release.\textsuperscript{48,49} The net effect of the inhibitory cardiopulmonary reflex is the minute per minute maintenance of the balanced circulatory volume and of ventricular preload.

When an injury impairs heart performance, cardiac output dips and the low blood flow is sensed by baroreceptor as a signal of circulation underfilling. The low flow signal ignites sympathetic activation in the renal vasculature blunting vagal response, while activating avid sodium and water reuptake from the glomerular filtrate. Those are compensatory mechanisms directed to counteract hypotension, due to the perception of the cardiac output drop as a drop of circulating volume.\textsuperscript{50}

The abnormal reactive intensity of these responses not only drives inappropriate fluid retention but builds up, over time, the conditions for unfavourable cardiac remodelling. These mechanisms run the maladaptive process linked to HF progression that, in turn, enhances the SNS activation and the neurohormonal cascade, increasing vascular congestion and worsening renal function. The excess of intravascular load, coupled with the renal filtration decline, further negatively affects heart and kidney function, providing the pathway to CRS persistence and aggravation.\textsuperscript{51} In addition, afferent fibres originating in the kidney reach the midbrain where they activate neural cardiovascular control centres.\textsuperscript{52} Ischaemia and adenosine release, both generated by intense vasoconstriction, activate the response of these afferent nervous fibres. Also, renin release by the macula densa induces production of angiotensin II (ATII) through the renin-angiotensin-aldosterone system (RAAS), and consequent activation of SNA.\textsuperscript{53} In patients with end-stage renal disease (ESRD) who underwent removal of the native kidney or in renal transplant recipients, instead, the SNA declines.\textsuperscript{54} The abnormal persistent activation of the afferent-efferent ‘sympathorenal axis’ (Figure 1) provides path to a generalized, sustained, self-perpetuating SNA cycle, that can be modified by changes in some humoral substances, including natriuretic peptides (NP).\textsuperscript{55,56}

In normal physiology, \textasciitilde 25% of the stroke volume is delivered to the renal perfusion. A decreased cardiac output causes a huge decrease in renal perfusion, through arterial vasculature underfilling that allows flow shunting to heart and brain circulation. This is how in congestive HF the kidney contributes to the muscle SNA enhancement and to the overall NE spillover, which is a documented marker of negative outcome.\textsuperscript{56,57} The total excess of sympathetic drive in HF patients depends indeed both on renal and cardiac NE spillover.\textsuperscript{58} To this regard, it has also been shown that renal NE spillover is highly predictive of outcomes, despite concomitant therapy with neurohormonal inhibitors drug.\textsuperscript{59} Completely confirming previous data.\textsuperscript{60} Efficacy of beta-blockers in HF with reduced ejection fraction patients, at any level of disease severity, is the most important evidence of the link between excessive SNA activation and poor prognosis in HF.\textsuperscript{59} Of note, however, the inhibition at central level of pre-synaptic NE release with moxonidine administration in HF subjects was associated with enhanced mortality, probably due to hypotension led by an inappropriate fall in plasma NE levels.\textsuperscript{61} As matter of fact, excessive central sympathetic effect inhibition by bucindolol was suggested as contributing to the negative outcome of the BEST trial.\textsuperscript{62}

In addition, renal sympathetic denervation was associated with improved outcomes in an experimental MI model.\textsuperscript{63}

The last but not least piece of the puzzle comes from the therapy: congestion is the obvious main cause of diuretics use, and kidney dysfunction often occurs during intensive treatment with loop diuretics. Large evidence documents the consequences of kidney dysfunction on SNA either directly or through activation of the RAAS.\textsuperscript{64} Grassi \textit{et al} \textsuperscript{65}studied mild-to-moderate CKD patients who were divided into four groups based on their eGFR, with highest quartile of eGFR (95.4 \pm 1.6 mL/min/1.73 m\textsuperscript{2}) in Group I and lowest quartile of eGFR (31.4 \pm 1.8 mL/min/1.73 m\textsuperscript{2}) in Group IV. There was a significant and progressive increase in resting MSNA from the highest quartile to the lowest quartile of eGFR.\textsuperscript{65}

In summary, the kidney is a key player of the sympathetic response to HF as it indeed reacts to underperfusion and to loop diuretics to preserve filtration at the cost of many pathological consequences on its physiology. This vicious loop ultimately participates to the chronic and disruptive sympathetic overdrive.

Conclusions

Sympathetic activation is the natural physiological consequence to life stressors but also to any condition that may harm our body. It is the first system of reaction to any potential life-threatening event. However, in any aspect of life over reaction is never effective but, in many instances, is actually, life threatening. One for all is the case of ischaemia-related ventricular fibrillation which is, strongly facilitated by sympathetic hyperactivity. The take home message? When, in a condition of harm, everybody is yelling failure is just around the corner.

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