A Multisensory Network Drives Nuclear Mechanoadaptation

Asier Echarri

Centro Nacional de Investigaciones Cardiovasculares (CNIC), Mechanoadaptation and Caveolae Biology Laboratory, Areas of Cell & Developmental Biology, Calle Melchor Fernández Almagro, 3, 28029 Madrid, Spain; aecharri@cnic.es

Abstract: Cells have adapted to mechanical forces early in evolution and have developed multiple mechanisms ensuring sensing of, and adaptation to, the diversity of forces operating outside and within organisms. The nucleus must necessarily adapt to all types of mechanical signals, as its functions are essential for virtually all cell processes, many of which are tuned by mechanical cues. To sense forces, the nucleus is physically connected with the cytoskeleton, which senses and transmits forces generated outside and inside the cell. The nuclear LINC complex bridges the cytoskeleton and the nuclear lamina to transmit mechanical information up to the chromatin. This system creates a force-sensing macromolecular complex that, however, is not sufficient to regulate all nuclear mechanoadaptation processes. Within the nucleus, additional mechanosensitive structures, including the nuclear envelope and the nuclear pore complex, function to regulate nuclear mechanoadaptation. Similarly, extra nuclear mechanosensitive systems based on plasma membrane dynamics, mechanotransduce information to the nucleus. Thus, the nucleus has the intrinsic structural components needed to receive and interpret mechanical inputs, but also rely on extra nuclear mechano-sensors that activate nuclear regulators in response to force. Thus, a network of mechanosensitive cell structures ensures that the nucleus has a tunable response to mechanical cues.

Keywords: nucleus; mechano-transduction; nuclear envelope; lipid bilayer mechano-sensing; mechanosensitive molecules

1. Introduction

Adaptation of cells to environmental changes is essential for homeostasis, cell survival, and successful proliferation. This adaptation necessarily implies sensing the environmental variables, such as temperature, chemical diversity, and mechanical cues, which impact on cell functions [1]. Once these cues are sensed, they must be transduced into structural and chemical changes throughout the cell, including the nucleus [2]. Mechanical cues are inherent to life, and gravitational forces represent a clear example of the universality of mechanical forces acting on living organisms. In addition to this universal force, at microscopic level, cells experience multiple types of mechanical forces that originate outside cells, such as shear stress, stretching and compression, and within cells, such as osmotic swelling or actin cytoskeleton/myosin II-driven contraction [3]. Furthermore, the diverse environmental architecture must be interpreted by the cell and translated into nuclear function [4].

The process of sensing mechanical cues, or mechanosensing, is followed by a process of translating this information into chemical modifications, known as mechanotransduction. Evolution has selected molecules and macromolecular complexes that have the capability to sense forces [5]. To date, only a handful of molecules have been well studied with respect to their mechanosensing properties [5,6], but this has allowed us to begin to understand the molecular basis of mechanotransduction pathways.

The prototypic mechano-sensing molecules are associated with focal adhesion complexes and the actin cytoskeleton. These mechanosensitive molecules modify their confor-
Mechanistically, the machinery forming focal adhesions operates with forces generated at: (i) the interface ECM–integrins, and (ii) by the polymerization/contraction of actin filaments, to which talin and other actin binding molecules are bound (Figure 1). Thus, pulling forces generated by the actomyosin are believed to unfold talin domains, exposing new binding sites for vinculin [9] (Figure 1). It is believed that tyrosine kinases at focal adhesions operate by similar principles [10–12]. As a result, these and additional force-driven modifications initiate mechanotransduction. Using this rationale, any molecule bound to the actin filaments and to another structure could potentially sense the forces generated by the actomyosin system. This basic mechanism, which translates mechanical information up to the nucleus by mechanisms detailed below, is likely to operate in many cellular locations, but evidence in this regard is scarce. The scheme based on the ECM-integrins-adaptors-actin can be highly flexible and sensitive (Figure 1) [13], and allows the sensing a range of cues; however, this mechanism could hardly transduce the full range of mechanical cues existing in biological systems.

**Figure 1.** A graphical representation of the ECM–integrin interface generated forces. Activation of integrins leads to mechanical unfolding of the actin cytoskeleton and integrin-bound talin. The current model suggests that activation of actin polymerization downstream of integrins exerts a pulling force on talin, unfolding its cryptic binding sites for vinculin, which starts a signaling cascade [13]. This represents one of the best understood examples of how mechanical forces change protein conformation, triggering biochemical modifications [9,13].

In parallel to this general scheme, based on adhesion receptors and the actin cytoskeleton (Figure 1), another scheme is emerging (Figure 2), where force-driven structural alterations in lipid bilayers, at lipid packing, membrane curvature degree, or vesicle trafficking, trigger a response in proteins functionally and/or physically associated with
those lipid domains. These protein responses initiate signaling events that contribute to mechanoadaptation. As detailed below, these mechanisms are especially relevant for mechanotransduction to the nucleus. An important feature of this mechanism of transferring mechanical information is its independence on adhesion complexes, and some of these lipid domain mechanoadaptations are also independent on the forces generated by the actomyosin system [14] (Figure 2).

Figure 2. A graphical representation illustrating the different mechanisms acting independently on the ECM-integrin-actin-LINC-lamina-chromatin system that contributes to nuclear mechanoadaptation. Tension alterations in different membranes drive changes in the lipid bilayers that are sensed by proteins, which in turn modify their localization. This localization change drives enrichment in the nucleus or within nuclear regions, resulting in nuclear function regulation. Endocytic events also generate forces that induce downstream events leading to nuclear localization of the pathway effectors. The actomyosin system and forces reaching at organelles also regulate pathways that act independently of the LINC complex. These mechanisms are capable of transducing mechanical information to the nucleus by mechanisms that do not require nuclear-linked multimolecular structures, such as those shown in Figure 3 (ECM-integrin-actin cytoskeleton-LINC-lamina-chromatin).

Since the initial observations provided by the Ingber lab suggesting that nuclei were hard-wired with the cell surface [15], numerous studies have identified the molecular architecture that connects the extracellular matrix to the nucleus [2,4]. In this review, I provide an overview of the physical connections that exist between the cell surface and the nucleus, and the multiple mechanisms that are in place to ensure that the nucleus perceives mechanical cues. The current understanding suggest that cells have a multisensory network that senses and transduces a plethora of mechanical cues to ensure a tailored nuclear mechanoresponse.
Figure 3. A graphical representation of the main components of the chain of macromolecular complexes that transmit forces, initiated outside the cell, to the nucleus. The LINC complex, through nesprins, connects with the three cytoskeletons, which permits the nucleus to sense forces generated or sensed by these polymers. LINC: linker of nucleoskeleton and cytoskeleton. NPC: Nuclear pore complex. ONM: Outer nuclear membrane. INM: inner nuclear membrane. LAD: Lamin associated domains. The inset illustrates the actin cap bound to focal adhesions and the LINC complex while crossing over the nucleus.

2. Structural Elements of the Nucleus Relevant for Mechanosensing and Mechanotransduction

The nucleus has several distinctive structural characteristics that make it a unique and highly specialized organelle. Several of its exclusive structures, including the nuclear envelope (NE), the nuclear pore complexes (NPCs), the linkers of the cytoskeleton and nucleoskeleton (LINC), the lamina and the chromatin, have physical properties compatible with being mechanosensitive structures. Although in many cases we still lack in vitro information demonstrating that they are indeed mechanosensitive at the molecular level, the current knowledge suggests that their function and behavior is mechanoresponsive and/or mechanosensitive. Thus, the nucleus, as a single unit, acts as a mechanosensory organelle [16–18] that mechanoadapts gene expression and DNA protecting pathways [19–21], and even functions associated with the whole cell, such as migration [17,18]. Hence, the nuclear molecular composition must be able to sense, adapt and transduce mechanical forces that are sensed by the cell surface, and by the nucleus itself (Figures 2 and 3).
2.1. The Nuclear Envelope: A Perforated Barrier for Mechano sensing

The nuclear envelope is formed by two lipid bilayers, the outer nuclear membrane (ONM) and the inner nuclear membrane (INM), that define the limits of the nuclear envelope lumen or perinuclear space (PNS) (Figure 3). The NE is continuous with the endoplasmic reticulum (ER) and is considered to be a specialized form of ER that has its own protein composition and structural particularities [22,23]. The NE can be divided into three different regions based on its curvature: (i) Regions where the curvature of the ONM and INM is abruptly increased, resulting in the fusion of both membranes to create a pore, in which the nuclear pore complex is inserted [24]; (ii) regions that also sharply bend and form invaginations towards the nuclear interior and that present different shapes and sizes. Whether all these invaginations, known as nuclear grooves [25], nucleoplasmic reticulum [26] or nuclear branches [27], correspond to the same functional structure is currently unclear; (iii) smoothly curved convex regions, that occupy most of the nuclear envelope, and shape the nucleus as we know it.

The nuclear envelope plays an important role in the nuclear mechanoresponse. Some of the nuclear invaginations or indentations have been shown to be reduced by cell stretching, suggesting that they are mechanosensitive structures [28]. Some of these deformations are dependent on the actin cytoskeleton and lamin B1 [25,27,29], again suggesting that they may be important in the mechanoresponse of the NE. Indeed, two recent studies have associated the unfolding of the NE in response to compression with a cell mechanoresponse to evasion in tight 3D environments [17,18]. On the contrary, in skin epidermis stem/progenitor cells, short duration stretching induces an increase in NE wrinkles correlating with NE softening [30], highlighting the plasticity of the NE. Although little is known regarding the pathways controlling the local curvature of the NE, a pathway dependent on ATR, a mechanoresponsive kinase activated by genotoxic stresses, maintains the smoothness of the NE [31,32]. The plasticity of the NE is also observed when cells transverse tight spaces, producing significant mechanical stress. Local NE curvature is severely induced by the formation of nuclear protruding blebs when nuclei must traverse tight spaces, which may lead to NE rupture and DNA damage [20,21,33].

The nuclear envelope, like the plasma membrane, also regulates signaling events. Swelling, compression or stretching of the NE has been proposed to alter the organization of its lipids [34], which would alter the affinity of certain enzymes. This process is likely to regulate the association of cPLA₂ (cytosolic phospholipase A₂, which catalyzes the hydrolysis of the sn-2 position of membrane glycerophospholipids to release free fatty acids) with the INM. Upon cell swelling induced by hypo-osmotic shock, or nuclear compression, cPLA₂ moves from the nucleoplasm to the INM, triggering its activation, a process that is counteracted by polymerization of actin filaments and Lamin A/C [35]. The interpretation of these results is that tension increase at the INM by osmotic swelling or compression, produces alterations in lipid packing, which favors the affinity of cPLA₂ for its INM binding sites [34,36]. In accordance with this model, experiments in cell-free systems have shown that binding of the C2 domain of cPLA₂ to artificial lipid bilayers is modulated by stretching, suggesting that this domain is mechanosensitive [37]. Interestingly, amphipathic lipid packing sensor (ALPS) motifs, which sense bent regions of the membrane due to its capability to recognize defects in lipid packing that arise from membrane deformation [38], competes with the cPLA₂ C2 domain for membrane binding, suggesting that both recognize similar binding sites on curved membranes [37] (Figure 4a). This mechanism, mediated by calcium, produces arachidonic acid, which triggers a signaling response important for leukocyte chemotaxis in damaged tissues [39], and myosin II-mediated contraction for cell evasion in tight 3D environments [17,18].
Together, these studies suggest that the NE is mechanosensitive, is coupled to mechano-sensitive molecules, and is plastic with respect to its response to mechanical stimuli (Figure 4a,b). In addition to the lipid bilayers of the NE, there are two exclusive components within the NE that play a major role in nuclear mechanoresponse: the LINC complex and the NPC (see next).

2.2. LINC Complexes Act as the Antennas of the Nucleus

The LINC complex is composed of KASH (Klarsicht, ANC-1, Syne homology) proteins that locate to the ONM, and SUN (Sad1 Unc-84) proteins that locate in the INM. KASH proteins are also known as nesprins (nuclear envelope spectrin repeat, 1 to 4) [44], and in mice were originally named syne, for synaptic nuclear envelope [45]. This family will be referred to as nesprins. Nesprins contain a KASH domain in the C-terminus that expands through the ONM and interacts with SUN proteins in the PNS [40,46,47]. Nesprins protrude...
towards the cytoplasm where they directly or indirectly interact with the cytoskeleton; as a
result, a connection between SUN proteins and the cytoskeleton is built. Potentially, some
of the nesprin isoform can reach long distances in the cytosol due to their size (nesprin1
isoform 1, or giant (1G), has 1011 kDa, and is predicted to contain up to 74 spectrin repeat
(SR) domains); for this reason, they can be visualized as antennas allowing the nucleus to
connect with the cytosol (Figure 3) [48]. Nesprin 1 and 2 interact with the actin cytoskeleton
through two paired calponin homology (CH) domains in their N-terminal region, and
indirectly with microtubules through motor proteins binding to the SR domains, as nesprin
4 does [40]. Nesprins also interact with additional proteins; in the case of nesprin 2G,
it interacts with formin FHOD1, reinforcing its linkage with the actin cytoskeleton [49].
Finally, connections with intermediate filaments, bridged by plectin, have been described
for nesprin 3α [50]. Interestingly, connections between the actin cytoskeleton and nesprin
3α also exists. Plectin contains an actin binding domain (ABD) and nesprin 3α interacts
with the ABD of nesprin 1G and 2 [51]. In addition, nesprins bind many other molecules
that are not necessarily related to the cytoskeleton [52,53].

The connections with the nuclear interior are mediated by SUN 1 and 2 proteins. SUN
proteins bind several proteins inside the nucleus, including lamins [47,54], Samp1 [55] and
emerin [56]. This allows the creation of a chain from the cytoskeleton, outside the nucleus,
up to the nuclear lamina (Figure 3). Accordingly, mechanical information gathered and
generated by the cytoskeleton can be transduced through the LINC complex to the lamina
and the chromatin (see below) [48] (Figure 4b).

Multiple studies have shown that the LINC complex is required for efficient nuclear
mechanotransduction [57], nuclear positioning and movement [40]. A seminal study by
Lammerding et al. showed that mechanically induced nuclear deformations are depen-
dent on the LINC complex [58], identifying key molecular components mediating initial
observations [15]. Similarly, Nesprin3 is required for shear forces driven endothelial cell
migration and centrosome positioning [59]. In addition, Nesprin2g and 3 are required for
shear induced actin cap reorganization [60]. Additional evidence indicating that nesprins
mediate the mechanoresponse of the nucleus was obtained by mechanically stimulating
isolated nuclei [16]. This approach showed that nesprin1 mediates the mechanoresponse of
the nucleus to mechanical stimulation and that this pathway depends on SUN, Lamin A/C
and emerin [16].

Some evidence suggests that nesprins are mechanosensitive molecules and unfold in
response to mechanical stretching [61,62] (Figure 4b). Mini Nesprin2G has been used to
generate a Förster resonance energy transfer (FRET)-based tension biosensor, and experi-
ments directed to validate its function suggest that nesprins change their architecture as a
function of tension in the cell. Whether this is a direct effect of pulling forces is not fully
determined, but other studies suggest that this is likely. Spectrin-like repeats of nesprin1α
have physico-chemical properties similar to spectrins [63], and in vitro spectrin’s SR do-
 mains undergo stepwise stretching and unfolding when subjected to pulling forces [64].
Furthermore, the characterization of the crystal structure of the partial LINC complex
suggested that the complex is suitable for its mechanical role in transmitting cytoskeleton
generated forces [65,66]. Taken together, these studies suggest that nesprins are likely to be
mechanosensitive molecules, but additional direct evidence is needed to understand how
they operate exactly.

2.3. Nucleocytoplasmic Shuttling and the Nuclear Pore Complex Are Mechanically Regulated

The NPC is the tunnel through which to enter the nucleus. While ions and small
molecules freely diffuse through it, molecules larger than ~5 nm or ~40 KDa require
assistance by a nuclear transport receptor (NTR) to cross it [67]. The NPC functions as a
permeability barrier composed of phenylalanine-glycine (FG) repeat domains present in
some nucleoporins, which are the proteins forming the NPC [67]. There are ~2–3000 NPC
units per average eukaryotic cell [67] and some evidence suggests that differences in the
protein stoichiometry may occur between different cell types [68]. Recently, this concept
has been reinforced by Schwartz et al., showing that the diameter of the NPC is modulated by the cellular environment [41]. Little is known about the sensitivity or response of the NPC to mechanical cues, but the fact that differences in the NPC diameter are observed as a function of ECM rigidity suggest that mechanical cues may impact in the composition and/or structure of the NPC [42]. Indeed, a recent study has shown that starving and hyper-osmotic shock significantly alters the diameter of the NPC [43]. Taken together, these studies suggest that the NPC is relatively plastic [69] and is likely to function as a mechanoresponsive macromolecular structure (Figure 4c).

In addition to the NPC, the shuttling system driving nuclear proteins inside the nucleus is also modulated by mechanical cues. A recent study has shown that the NTR Importin 7 (Imp7), which imports cargoes into the nucleus [70], is highly mechanoresponsive. Upon increased tension in the cell, Imp7 is localized to the nucleus, while it is cytoplasmic under low tension conditions [71]. Interestingly, Garcia-Garcia et al. showed that Imp7 is the NTR responsible for translocating into the nucleus the main transcriptional regulator downstream of mechanical cues, named YAP. As a consequence, Imp7 is indispensable for YAP-induced organ growth in vivo [71]. The interaction between YAP and Imp7 also regulates nuclear import. When mechanical cues activate YAP, it binds Imp7, which controls its mechanoresponse. In addition, this complex restricts the binding to Imp7 of other of its cargoes, such as Smad3 and Erk2, limiting their nuclear localization [71]. Therefore, mechanical cues, through the Hippo pathway and YAP, control the nuclear import pathway led by Imp7, downregulating other pathways dependent on this entry route [71]. Thus, not only the NPC, but the regulators of the nucleo-cytoplasmic shuttling are regulated by mechanical cues.

2.4. The Nuclear Lamina Is Essential for Nuclear Mechanical Stability and Mechanoresponse

Below the NE, a ~10–30 nm wide meshwork provides mechanical and structural stability to the nucleus; this structure is known as the lamina and plays a major role in cell mechanobiology [72]. The major constituent of the nuclear lamina is a filamentous network composed of two types of proteins, A-type and B-type lamins: A-type lamins are encoded by LMNA that gives rise to Lamin A, Lamin C -by alternative splicing- and other rare isoforms, AΔ10 and C2. B-type lamins include B1 (encoded by LMNB1 gene), B2 and B3 (encoded by LMNB2 gene) [73]. Lamins belong to the type V intermediate filaments family and as such they form filamentous structures [74,75]. Lamin A, C and B-type lamins, despite their sequence and structural similarities [76], form distinct filamentous networks within lamina [77]. Lamins assemble into two long-coiled coil dimers that form a tetramer, giving rise to a ~3.5 nm thick filaments, making them quite different from other cell filamentous structures, which are much wider [74]. Lamin filaments, with an average length of 380 ± 122 nm, show a high degree of flexibility [74]. The mechanical properties of intermediate filaments have been probed using various approaches. These studies have shown that they are quite flexible structures with viscoelastic properties [78].

There is evidence suggesting that the localization of the lamin B1 meshwork, which is closer to the INM than Lamin A/C (Figure 3), is curvature and strain-responsive [79], although it does not contribute much to nuclear stiffness [80,81]. The localization of Lamin A/C is also susceptible to regulation. Lamin A/C is not evenly distributed underneath the NE and modifications in its organization are inferred based on the differential staining of lamin A/C in the apical region of the nucleus compared to the basal region. These differences are modulated by substrate rigidity, compression forces, and are dependent on an intact LINC complex and the perinuclear actin filaments [82]. These results suggest that mechanical cues somehow are modulating the way lamin A/C is organized below the NE. Similarly, a phosphorylation in lamin A/C have been shown to be associated with changes in substrate rigidity [83]. Confirming that Lamin A may be mechanosensitive, cysteine shotgun mass spectrometry-based analysis showed that cysteine 522 was sensitive to mechanical stress [84] (Figure 4b). These studies suggest that lamin A/C is capable of mechanosensing, as such, it is an essential structure to transmit force to the chromatin [85].
Indeed, force application in isolated nuclei induces a recruitment of Lamin A/C to nesprin1-associated complexes [16]. As expected, lamins play a major role in defining the mechanical properties of stiff and viscoelastic nuclei [78,86,87], and in transmitting mechanical force to the nucleus to regulate gene expression [81,88–90]. As detailed below, the nuclear lamina is connected with the chromatin, which ensures transmission of force to gene expression.

2.5. The Chromatin Is Bound to the Mechanosensitive Nuclear Elements

The chromatin, composed of histones and DNA, is organized into structures with increasing complexity, from small nucleosomes, to chromatin fibers, and up to chromosome territories [91]. This organization in levels of complexity is susceptible to dynamic changes in the genome, which is coupled to regulation of DNA transcription, replication and repair [91]. Histone post-translational modifications permit remodeling of the chromatin to allow gene expression and access for transcription factors [92,93]. Chromatin is divided into two types depending on its “activation” status. Heterochromatin is tightly packed and not active for transcription; on the contrary, euchromatin is loosely packed and transcription is more active. Histone post-translational modifications play a major role in the organization of chromatin domains and several studies have shown that histone post-translational modifications (PTMs) are regulated by mechanical forces and that they are important for nuclear stiffness [94–101]. Indeed, histone 3 methylation (H3K9me3) reduction and other PTMs are essential to induce nuclear softening in response to acute mechanical stretching [30]. How exactly histone PTMs are controlled by mechanical stimuli is not clear, but nucleocyttoplasmic shuttling, sensitive to mechanical cues, has been described for HDAC3 [102].

Chromatin regulation is determined partially by its association with mechanosensitive lamina, in regions known as lamina associated domains (LADs), which are enriched in silenced heterochromatin [103]. The linkage between chromatin and the lamina is important for regulation of gene expression and cell differentiation [104]. Several proteins are involved in linking both mechanoresponsive structures. LEM (LAP2-emerin-MAN1) domain proteins, such as emerin, LEMD2 and LEM3/MAN1, bind lamins and chromatin [105], providing a molecular link between lamina and chromatin (Figure 3). This family binds barrier-to-autointegration factor (BAF), a histone- and DNA-binding protein, acting as a bridge to the chromatin [105]. There is evidence that LADs are sensitive to mechanical strain [95], and mechanoresponsive emerin [16] plays a role in this process [95].

The fact that chromatin is indirectly connected with the lamina suggests that it could respond to mechanical signals. Direct evidence of this model came from Wang et al. Mechanical stimulation of cells through integrins induced a rapid rearrangement of the chromatin, resulting in upregulation in the expression of a reporter transgene of dihydrofolate reductase (DHFR) [19]. This force-induced chromatin deformation is dependent on SUN, lamins, BAF, HR1 and emerin [19], and H3K9me3 demethylation [106]. Thus, mechanical cues regulate chromatin remodeling to control gene expression [19,106] and DNA protection [30]; in turn this chromatin remodeling affects the mechanical properties of the nucleus [30,94]. Together these studies show that chromatin is an active player in the nuclear adaptation to mechanical cues.

2.6. The Cytoskeleton Transmits Force to the Nucleus

The cytoskeleton generates forces that play a major role in mechanotransduction [107]. The actin cytoskeleton and myosin II complex, known as the actomyosin system, form the core of the stress fibers [107,108]. In addition, stress fibers contain additional actin binding proteins that are required for their architecture and function [107,108]. Stress fibers play a major role in the cell response to mechanical cues [107], as they are physically connected with focal adhesion proteins [107]. Polymerization and contraction processes generate the forces that are transduced into biochemical and/or physical changes in actin binding proteins, which initiate diverse signaling cascades (reviewed in [7,107]) (Figure 1). In the cytosol, this process regulates multiple cytosolic factors involved in mechano-transduction,
but cytosolic stress fibers also regulate mechanotransduction directed to the nucleus, directly and indirectly [109–112].

A direct mechanism to transduce mechanical forces sensed at focal adhesions is mediated by a set of stress fibers that form over the nucleus, connecting both sides’ focal adhesions to the nuclear envelope (Figure 3, inset). These fibers, originally named the actin cap by Wirtz et al. [113], are bound by nesprin1/2, which transmits forces generated by the fibers to SUN proteins and up to the nuclear lamina and genome (Figure 3). Thus, this system allows for fast mechanotransduction to the nucleus [60] and is responsible for shaping the nucleus in response to extracellular matrix rigidity [113]. These actin cables act as ropes pushing down and compressing the nucleus [113]. Other perinuclear actin pools and regulators of actin polymerization have been involved in sensing mechanical cues [95,114] and regulating nuclear movement [115], suggesting that multiple pathways controlling perinuclear actin polymerization and contraction are likely to operate upstream of nuclear mechanosensing. Consistent with this idea, the regulation of the nuclear shape and function by the perinuclear actin pools [115] is also modulated by actin binding molecules, such as formin FHOD1 [49] or mechanosensitive filamin A [116].

Actin is also localized to the nucleus where it plays multiple functions, and although its nuclear dynamics play a role downstream of mechanical cues, the underlying mechanisms are still poorly understood [117–119]. In keratinocytes, mechanical stretching reduces the amount of nuclear G-actin in an emerin-dependent manner, resulting in gene silencing and less active RNA polymerase II [95], consistent with the role of actin in regulating RNA polymerase II [120]. Thus, the increase in cytosolic filamentous actin observed upon mechanical strain [95,107] could indirectly modulate RNA polymerase II by affecting the balance of cytoplasmic/nuclear G-actin [95]. Multiple actin nucleators and their activators localize also to the nucleus [121], but their nuclear role in response to mechanical strain is unclear. Cytosolic mechanosensitive cytosol actin nucleators such as mDia1 [122] contain nuclear counterparts, such as mDia2, but its role downstream of mechanical forces inside the nucleus is not yet clear [123]. Since mechanical forces regulate formin- and Arp2/3-dependend actin polymerization in the cytosol [114,124,125], it will not be easy to separate these actions from those observed in the nucleus in response to mechanical cues. What is clear is that nuclear actin contributes to preserve nuclear mechanical stability at least under certain conditions [126], but the actin regulators responsible for this are still uncharacterized.

Cytosolic calcium levels play an important role in regulating nuclear and perinuclear actin. These pools of F-actin are dependent on inverted formin-2 (INF2) [17,114,127]. In the cell response to evasion upon cell confinement, calcium accumulation in the nucleus initiates the activation of downstream signaling which results in myosin II-mediated contraction [17,18]. Thus, calcium stores and their interplay with actin polymerization and contraction are important mediators of the cell response to nuclear mechanotransduction. Cytosplastic microtubules (MTs) are also important for nuclear shape and heterochromatin regulation [128]. A recent study showed that microtubule acetylation downstream of the pathway sensing substrate rigidity feeds back into RhoA-dependent signaling, resulting in YAP nuclear translocation regulation [129]. Therefore, MTs are also part of the pathways controlling nuclear mechanotransduction.

3. Extramitochondrial Mechanosensors Regulate Nuclear Mechanotransduction

The examples described in the previous section strongly suggest that the nucleus itself has many resources to sense forces, but probably this is not sufficient to cope with the enormous variety of physiological and environmental situations impacting the tensional status of the cell. Thus, other mechanotransduction mechanisms, which arise as a consequence of mechanosensitive cell structures, not necessarily physically connected to the nucleus, also contribute to regulate nuclear response to mechanical inputs. The actin cytoskeleton, in addition to regulate LINC complex mediated nuclear mechanoresponse, also regulates other pathways independently of the LINC complex [130]. Furthermore,
actin independent mechanosensitive processes developing at the PM also regulate the nuclear mechanoresponse (see below) (Figure 5).

**Figure 5.** A graphical representation of mechanosensitive events taking place at the plasma membrane with implications in nuclear functions. (a) Notch binding to its ligand initiates an endocytic process of the ligand, which exerts a pulling force on bound Notch. This stretching action unfolds Notch, unmasking cryptic peptidase sensitive sites, which triggers the release of a Notch fragment that is translocated to the nucleus to regulate gene expression [131]. (b) Caveolae are mechanosensitive plasma membrane (PM) invaginations that undergo flattening upon osmotic swelling [14,132,133]. This triggers the release, and subsequent nuclear translocation of EHD2 and Cavin3, represented as red and green modules, respectively, which regulate nuclear function [134].

### 3.1. Actin Cytoskeleton Dependent Regulation of Mechanoresponsive Pathways Targeting Nuclear Biology

A key signaling pathway controlling mechanotransduction pathways is led by the Hippo pathway, which controls organ size and tissue homeostasis by regulating the expression of genes important in cell proliferation, apoptosis and cell differentiation [110]. The Hippo pathway core kinases MST (mammalian STE20-like) and LATS (Large Tumor Suppressor Kinase) regulate the nuclear entry of the transcriptional regulators YAP/TAZ [110]. MST phosphorylate LATS, which in turn phosphorylates YAP/TAZ, inducing its cytoplasmic retention [110]. When MST or LATS are inhibited, dephosphorylated YAP/TAZ are imported into the nucleus [110]. Cell tension controlling pathways upstream of the actin cytoskeleton inhibit MST, or upstream of it, which results in dephosphorylation of YAP/TAZ, its nuclear translocation and activation of its target genes [71,110]. Thus, mechanical cues, through the actin cytoskeleton, activate YAP/TAZ. While the role of the actin cytoskeleton upstream of YAP/TAZ has a clear role [109,135,136], actin independent processes downstream of YAP/TAZ, and its own mechanical plasticity also contribute to increase the YAP/TAZ nucleo-cytoplasmic ratio [42].
Megakaryocytic acute leukemia protein MAL (also known as MRTF-A or MKL1) is a co-activator of serum response factor (SRF), a transcription factor essential for embryogenesis [137]. MAL nucleocytoplasmic shuttling is controlled by its direct binding to G-actin in the cytosol and the nucleus [130,138,139]. G-actin binds MAL and upon actin polymerization and subsequent G-actin reduction, MAL binds the importin α/β complex for its nuclear translocation [138]. In addition, nuclear G-actin facilitates MAL export and blocks MAL activation on SRF [140]. As expected, cell tension and nuclear regulators of the actin cytoskeleton also regulate MAL nuclear localization [141–143]. In addition to the paradigmatic examples of mechanoresponsive transcription factors (TFs), including YAP/TAZ and MAL, other TFs are also regulated by mechanical cues, including β-catenin [144], Runx2 [96,145] and others [101,146].

3.2. Mechanical Control of Lipid Homeostasis Regulating Pathways

Other mechanoresponsive transcription factors include sterol regulatory element-binding proteins (SREBPs). SREBPs, which include SREBP1 and 2, regulate the expression of proteins dedicated to the synthesis and uptake of cholesterol, fatty acids, triglycerides and phospholipids [147]. Upon lipid starvation, ER localized SREBP moves to the golgi, where it is cleaved [148]. The proteolytic product released into the cytosol translocates to the nucleus to regulate transcription, where it binds and activates genes under the sterol response elements (SREs) [147,148]. Different groups have shown that cell tension controlling pathways regulate SREBP1 transcriptional activity. Integrins, downstream of shear stress, activate SREBP1 [149], while stiff ECM inhibits SREBP1/2 activity through RhoA-dependent pathways [112,150]. Thus, lipid metabolism controlling gene expression is tightly coupled to actomyosin-mediated contraction. Interestingly, SREBP1 interacts with Lamin A/C [151], providing additional ties between mechanosensitive pathways and SREBP1.

3.3. Mechanosensitive Plasma Membrane Curvature Regulates Nuclear Function

The Notch signaling pathway functions in cell fate decision and tissue organization [152], and mechanical forces play a major role in regulating this pathway [153] (reviewed in [131]). A unique mechanosensitive process is responsible for Notch activation [131]. Notch signaling starts with the interaction of Notch to its ligands that reside in juxtaposed cells; this binding induces the cleavage of the Notch intracellular domain (NICD), which is imported into the nucleus to regulate transcription [152]. How does this cleavage occur? The binding of the ligand to Notch induces the endocytosis of the ligand, which unfolds Notch exposing cryptic binding sites recognized by peptidases, resulting in the cleavage, generation of NICD and its nuclear translocation [131] (Figure 5a). Consistent with these studies, in vitro studies have shown that Notch1 is mechanosensitive [154,155]. This trafficking- and force-driven mechanism [155–158], although relying also on actomyosin contractility [158,159], and sharing some similarities with intercellular adhesive complexes, is an example of the versatility used by cells to generate forces resulting in unfolding of mechanosensitive domains.

Another example involving endocytic vesicles has been shown for caveolae (Figure 5b) [160]. Caveolae are small PM invaginations (50–80 nm in diameter) that are highly abundant in cells experiencing high mechanical strain [134]. Caveolae are unique in the sense that they flatten out upon high cell tension [14,132,133]. Upon caveolae flattening induced by mechanical strain, the caveolar core components EHD2 and Cavin3 are released from the PM and translocate to the nucleus [161,162]. Nuclear EHD2 regulates gene expression [161,163], while Cavin3 regulates pro-apoptotic and DNA repair pathways [162,164]. These studies suggest that mechanical stress sensed at caveolae initiates mechano-transduction to the nucleus.
4. Conclusions

Studies conducted over the last two decades have clearly shown that the main nuclear components are tightly connected to each other, and directly or indirectly to the cytoskeleton. There are in addition multiple ties between the different nuclear components. The cytoskeleton-bound LINC complex contacts the nuclear lamina and the NPC [40,165,166]; in turn the lamina contacts the NPC components [77,167] and the chromatin [103] (Figure 6). These components create a network, whose individual elements are mechanosensitive and their sum creates a supramolecular mechanosensitive structure, which is hard-wired to the extracellular components and juxtaposed cells (Figures 3 and 6). However, in addition to this protein-based flexible architecture, lipid bilayers and their dynamics play a major role (Figures 4 and 5). The NE is mechanosensitive, and like the PM can sense mechanical cues (Figure 4a). In addition, there is a reciprocal interplay between the cytosol/PM and the nucleus. The NE senses mechanical cues and induces a response in the cytosol [17,18,34], whereas the cytosol and the PM sense extranuclear tension and send signaling intermediates to the nucleus [131,134] (Figure 5). This suggests that the cell response to physical cues may be highly coordinated between the different organelles.

Figure 6. A map of the physical and/or functional interactions between the different mechanosensitive or mechanoresponsive cell structures and pathways controlling nuclear mechanotransduction and function. The left side focuses on the pathways that rely on the actin cytoskeleton and the LINC complex to transduce mechanical information to the nucleus. This system is relatively well understood, and the current understanding suggests that it is highly interconnected with different mechanosensitive structures throughout. The right side illustrates the pathways that operate independently of the actin cytoskeleton-LINC axis and respond to forces generated or sensed at the plasma membrane. Mechanoresponsive events in cytosolic organelles that transduce to the nucleus have also been described and are depicted on the right side. LINC: linker of nucleoskeleton and cytoskeleton. NPC: Nuclear pore complex. NTR: nuclear transport receptors.
Why there are so many mechanisms that sense tension changes at different cell regions that converge into nuclear biology? This is likely to reflect the diversity, in form and magnitude, of the mechanical cues reaching the cell, which require different sensors dispersed throughout the cell, ensuring a global nuclear, and by extension, cell response. In addition, the nucleus not only controls gene expression but also DNA replication, protection, and repair, which is likely to require different pathways downstream of mechanical cues.

Mutations or deletions of many of the genes encoding for the proteins described in this review, derive in serious human pathologies. These pathologies frequently involve malfunctioning of mechanically challenged tissues. Typical pathologies where these pathways are altered include, cardiovascular disease [168], muscular dystrophies [169,170], lipodystrophies [171] and progeria [172]. Thus, it is important to understand the molecular mechanisms by which these proteins function in response to mechanical signals.

**Funding:** This research received no external funding.

**Institutional Review Board Statement:** Not applicable.

**Informed Consent Statement:** Not applicable.

**Data Availability Statement:** Not applicable.

**Acknowledgments:** I apologize to those whose work was not cited for space constrains or lack of attention. The CNIC is supported by the Instituto de Salud Carlos III (ISCIII), the Ministerio de Ciencia e Innovación (MICIIN) and the Pro CNIC Foundation, and is a Severo Ochoa Center of Excellence CEX2020-001041-S.

**Conflicts of Interest:** The author declares no conflict of interest.

**References**

1. Vogel, V.; Sheetz, M. Local force and geometry sensing regulate cell functions. Nat. Rev. Mol. Cell Biol. **2006**, 7, 265–275. [CrossRef] [PubMed]
2. Kirby, T.J.; Lammerding, J. Emerging views of the nucleus as a cellular mechanosensor. Nat. Cell Biol. **2018**, 20, 373–381. [CrossRef] [PubMed]
3. Iskratsch, T.; Wolfenson, H.; Sheetz, M.P. Appreciating force and shape—The rise of mechanotransduction in cell biology. Nat. Rev. Mol. Cell Biol. **2014**, 15, 825–832. [CrossRef]
4. Janota, C.S.; Calero-Cuenca, F.J.; Gomes, E.R. The role of the cell nucleus in mechanotransduction. Curr. Opin. Cell Biol. **2020**, 63, 204–211. [CrossRef] [PubMed]
5. Moore, S.W.; Roca-Cusachs, P.; Sheetz, M.P. Stretchy proteins on stretchy substrates: The important elements of integrin-mediated rigidity sensing. Dev. Cell. **2010**, 19, 194–206. [CrossRef] [PubMed]
6. Alegre-Cebollada, J. Protein nanomechanics in biological context. Biophys. Rev. **2021**, 13, 435–454. [CrossRef]
7. Roca-Cusachs, P.; Iskratsch, T.; Sheetz, M.P. Finding the weakest link—Exploring integrin-mediated mechanical molecular pathways. J. Cell Sci. **2012**, 125, 3025–3038. [CrossRef]
8. Ehrlicher, A.J.; Nakamura, F.Y.; Hartwig, J.H.; Weitz, D.A.; Stossel, T.P. Mechanical strain in actin networks regulates FilGAP and integrin binding to filamin A. Nature **2011**, 478, 260–263. [CrossRef]
9. del Rio, A.; Perez-Jimenez, R.; Liu, R.; Roca-Cusachs, P.; Fernandez, J.M.; Sheetz, M.P. Stretching Single Talin Rod Molecules Activates Vinculin Binding. Science **2009**, 323, 638–641. [CrossRef]
10. Bauer, M.S.; Baumann, F.; Daday, C.; Redondo, P.; Durner, E.; Jobst, M.A.; Milles, L.F.; Mercadante, D.; Pippig, D.A.; Gaub, H.E.; et al. Structural and mechanistic insights into mechanoactivation of focal adhesion kinase. Proc. Natl. Acad. Sci. USA **2019**, 116, 6766–6774. [CrossRef]
11. Echarri, A.; Pavón, D.M.; Sánchez, S.; García-Garcia, M.; Calvo, E.; Huerta-López, C.; Velázquez-Carreras, D.; De Lesegno, C.V.; Ariotti, N.; Lazaro-Carrillo, A.; et al. An Abi-FBP17 mechanosensing system couples local plasma membrane curvature and stress fiber remodeling during mechanoadaptation. Nat. Commun. **2019**, 10, 1–16. [CrossRef] [PubMed]
12. Yang, B.; Lieu, Z.Z.; Wolfenson, H.; Hameed, F.M.; Bershadsky, A.D.; Sheetz, M.P. Mechanosensing Controlled Directly by Tyrosine Kinases. Nano Lett. **2016**, 16, 5951–5961. [CrossRef] [PubMed]
13. Goul, B.T.; Brown, N.H.; Schwartz, M.A. Talin in mechanotransduction and mechanomemory at a glance. J. Cell Sci. **2021**, 134. [CrossRef] [PubMed]
14. Sinha, B.; Köster, D.V.; Ruez, R.; Gonnord, P.; Bastiani, M.; Abankwa, D.; Stan, R.; Butler-Browne, G.; Vedie, B.; Johannes, L.; et al. Cells Respond to Mechanical Stress by Rapid Disassembly of Caveolae. Cell **2011**, 144, 402–413. [CrossRef]
15. Maniotis, A.J.; Chen, C.; Ingber, D.E. Demonstration of mechanical connections between integrins, cytoskeletal filaments, and nucleoplasm that stabilize nuclear structure. *Proc. Natl. Acad. Sci. USA* 1997, 94, 849–854. [CrossRef]

16. Guilluy, C.; Osborne, L.D.; Van Landeghem, L.; Sharek, L.; Superfine, R.; Garcia-Mata, R.; Burridge, K. Isolated nuclei adapt to force and reveal a mechanotransduction pathway in the nucleus. *Nat. Cell Biol.* 2014, 16, 376–381. [CrossRef]

17. Lozakin, A.J.; Cattin, C.J.; Cuvelier, D.; Alraies, Z.; Molina, M.; Nader, G.P.F.; Srivastava, N.; Sáez, F.J.; Garcia-Arcos, J.M.; Zhinyak, I.Y.; et al. The nucleus acts as a ruler tailoring cell responses to spatial constraints. *Science* 2020, 370, eaba2894. [CrossRef] [PubMed]

18. Venturini, V.; Fezzano, F.; Castro, F.C.; Hääkinen, H.-M.; Jiménez-Delgado, S.; Colomer-Rosell, M.; Marro, M.; Tolosa-Ramon, Q.; Paz-López, S.; Valverde, M.A.; et al. The tissue measures shape changes for cellular proprioception to control dynamic cell behavior. *Science* 2020, 370, eaba2644. [CrossRef] [PubMed]

19. Tajik, A.; Zhang, Y.; Wei, F.; Sun, J.; Jia, Q.; Zhou, W.; Singh, R.; Khanna, N.; Belmont, A.S.; Wang, N. Transcription upregulation via force-induced direct stretching of chromatin. *Nat. Mater.* 2016, 15, 1287–1296. [CrossRef]

20. Denais, C.M.; Gilbert, R.M.; Isermann, P.; McGregor, A.L.; Lindert, M.T.; Weigelin, B.; Davidson, P.M.; Friedl, P.; Wolf, K.; Lammerding, J. Nuclear envelope rupture and repair during cancer cell migration. *Science* 2016, 352, 353–358. [CrossRef] [PubMed]

21. Abe, T.; Takano, K.; Suzuki, A.; Shimada, Y.; Inagaki, M.; Sato, N.; Obinata, T.; Endo, T. Myocyte differentiation generates nuclear invaginations traversed by myofibrils associating with sarcomeric protein mRNAs. *Nat. Cell Biol.* 2013, 15, 1287–1296. [CrossRef] [PubMed]

22. Lusk, C.P.; King, M.C. The nucleus: Keeping it together by keeping it apart. *J. Cell Sci.* 2011, 124, 165–161. [CrossRef] [PubMed]

23. Westrate, L.M.; Lee, J.E.; Prinz, W.A.; Voeltz, G.K. Form Follows Function: The Importance of Endoplasmic Reticulum Shape. *Annu. Rev. Biochem.* 2013, 82, 791–811. [CrossRef] [PubMed]

24. De Magistris, P.; Antonin, W. The Dynamic Nature of the Nuclear Envelope. *Curr. Biol.* 2018, 28, R487–R497. [CrossRef] [PubMed]

25. Abe, T.; Takano, K.; Suzuki, A.; Shimada, Y.; Inagaki, M.; Sato, N.; Obinata, T.; Endo, T. Myocyte differentiation generates nuclear invaginations traversed by myofibrils associating with sarcomeric protein mRNAs. *Nat. Cell Biol.* 2013, 15, 1287–1296. [CrossRef] [PubMed]

26. Malhas, A.; Goulbourne, C.; Vaux, D. The nucleoplasmic reticulum: Form and function. *Trends Cell Biol.* 2011, 21, 362–373. [CrossRef]

27. Arbach, H.E.; Harland-Dunaway, M.; Chang, J.K.; Wills, A.E. Extreme nuclear branching in healthy epidermal cells of the *Xenopus* tail fin. *J. Cell Sci.* 2018, 131, jcs217513. [CrossRef]

28. Langevin, H.M.; Storch, K.N.; Snapp, R.R.; Bouffard, N.A.; Bishop, N.M.; Langevin, H.M. Alpha smooth muscle actin distribution in tissue stretch induces nuclear envelope rupture and repair during cell migration to limit DNA damage and cell death. *Science* 2016, 352, 359–362. [CrossRef] [PubMed]

29. Storch, K.N.; Taatjes, D.J.; Bouffard, N.A.; Locknar, S.; Bishop, N.M.; Langevin, H.M. Alpha smooth muscle actin distribution in tissue stretch induces nuclear envelope rupture and repair during cell migration to limit DNA damage and cell death. *Science* 2016, 352, 359–362. [CrossRef] [PubMed]

30. Nava, M.; Miroshnikova, Y.A.; Biggs, L.; Whitefield, D.B.; Metge, F.; Boucas, J.; Vihinen, H.; Jokitalo, E.; Li, X.; Arcos, J.M.G.; et al. Heterochromatin-Driven Nuclear Softening Protects the Genome against Mechanical Stress-Induced Damage. *Cell* 2020, 181, 801–817.e22. [CrossRef]

31. Kidiiyoor, G.R.; Li, Q.; Bastiannello, G.; Bruhn, C.; Giovannetti, I.; Mohamoud, A.; Beznoussenko, G.V.; Mironov, A.; Raab, M.; Piel, M.; et al. ATR is essential for preservation of cell mechanics and nuclear integrity during interstitial migration. *Nat. Commun.* 2020, 11, 1–16. [CrossRef] [PubMed]

32. Kumar, A.; Mazzanti, M.; Mistrick, M.; Kosar, M.; Beznoussenko, G.V.; Mironov, A.A.; Garre’, M.; Parazzoli, D.; Shivashankar, G.; Seita, G.; et al. ATR Mediates a Checkpoint at the Nuclear Envelope in Response to Mechanical Stress. *Cell* 2014, 158, 633–646. [CrossRef] [PubMed]

33. Vargas, J.D.; Hatch, E.M.; Anderson, D.J.; Hetzer, M.W. Transient nuclear envelope rupturing during interphase in human cancer cells. *Nucleus* 2012, 3, 88–100. [CrossRef]

34. Enyedi, B; Niethammer, P. Nuclear membrane stretch and its role in mechanotransduction. *Nucleus* 2017, 8, 156–161. [CrossRef] [PubMed]

35. Enyedi, B; Jelcic, M; Niethammer, P. The Cell Nucleus Serves as a Mechanotransducer of Tissue Damage-Induced Inflammation. *Cell* 2016, 165, 1160–1170. [CrossRef] [PubMed]

36. Niethammer, P. Components and Mechanisms of Nuclear Mechanotransduction. *Annu. Rev. Cell Dev. Biol.* 2021, 37, 233–256. [CrossRef] [PubMed]

37. Shen, Z.; Belcheva, K.T.; Jelcic, M.; Hui, K.L.; Katikaneni, A.; Niethammer, P. A synergy between mechanosensitive calcium- and membrane-binding mediates tension-sensing by C2-like domains. *Proc. Natl. Acad. Sci. USA* 2021, 118. [CrossRef]

38. Vanni, S.; Vamparys, L.; Gautier, R.; Drin, G.; Etchebest, C.; Fuchs, P.F.; Antonny, B. Amphipathic Lipid Packing Sensor Motifs: Probing Bilayer Defects with Hydrophobic Residues. *Biophys. J.* 2013, 104, 575–584. [CrossRef]

39. Enyedi, B; Kala, S; Nikolich-Zugich, T; Niethammer, P. Tissue damage detection by osmotic surveillance. *Nat. Cell Biol.* 2013, 15, 1123–1130. [CrossRef]

40. Chang, W.; Worman, H.J.; Gundersen, G.G. Accessorizing and anchoring the LINC complex for multifunctionality. *J. Cell Biol.* 2015, 208, 11–22. [CrossRef]
41. Schuller, A.P.; Wojtynek, M.; Mankus, D.; Tatli, M.; Kronenberg-Tenga, R.; Regmi, S.G.; Dip, P.V.; Lytton-Jean, A.K.R.; Brignole, E.J.; Dasso, M.; et al. The cellular environment shapes the nuclear pore complex architecture. *Nature* **2021**, *598*, 667–671. [CrossRef] [PubMed]

42. Elosegui-Artola, A.; Andreu, I.; Beedle, A.E.M.; Lezamiz, A.; Uroz, M.; Kosmalska, A.J.; Oria, R.; Kechagia, J.Z.; Rico-Lastres, P.; Le Roux, A.-L.; et al. Force Triggers YAP Nuclear Entry by Regulating Transport across Nuclear Pores. *Cell* **2017**, *171*, 1397–1410.e14. [CrossRef] [PubMed]

43. Zimmerli, C.E.; Allegritti, M.; Rantos, V.; Goetz, S.K.; Obarska-Kosinska, A.; Zagorij, I.; Halavaty, A.; Hummer, G.; Mahamid, J.; Kosinski, J.; et al. Nuclear pores dilate and constrict in cellulo. *Science* **2021**, *374*, eabd9776. [CrossRef]

44. Zhang, Q.; Skepper, J.N.; Yang, F.; Davies, J.D.; Hegyi, L.; Roberts, R.G.; Weissberg, P.L.; Ellis, J.A.; Shanahan, C.M. Nesprins: A novel family of spectrin-repeat-containing proteins that localize to the nuclear membrane in multiple tissues. *J. Cell Sci.* **2001**, *114*, 4485–4498. [CrossRef] [PubMed]

45. Apel, E.D.; Lewis, R.M.; Grady, R.M.; Sanes, J.R. Syne-1, a dystrophin- and Klarsicht-related protein associated with synaptic nuclei at the neuromuscular junction. *J. Biol. Chem.* **2000**, *275*, 31986–31995. [CrossRef]

46. Padmakumar, V.; Libotte, T.; Lu, W.; Zaim, H.; Abraham, S.; Noegel, A.A.; Gotzmann, J.; Foisner, R.; Karakesisoglou, I. The inner nuclear membrane protein Sun1 mediates the anchorage of Nesprin-2 to the nuclear envelope. *J. Cell Sci.* **2005**, *118*, 3419–3430. [CrossRef]

47. Crisp, M.; Liu, Q.; Roux, K.; Rattner, J.B.; Shanahan, C.; Burke, B.; Stahl, P.D.; Hodzic, D. Coupling of the nucleus and cytoplasm: Role of the LINC complex. *J. Cell Biol.* **2006**, *172*, 41–53. [CrossRef]

48. Starr, D.A.; Fridolfsson, H.N. Interactions between nuclei and the cytoskeleton are mediated by SUN-KASH nuclear-envelope bridges. *Annu. Rev. Cell Dev. Biol.* **2010**, *26*, 421–444. [CrossRef]

49. Kutscheidt, S.; Zhu, R.; Antoku, S.; Luxton, G.W.G.; Staglar, I.; Fackler, O.T.; Gundersen, G.G. FHOD1 interaction with nesprin-2G mediates TAN line formation and nuclear movement. *Nat. Cell Biol.* **2014**, *16*, 708–715. [CrossRef]

50. Wilhelmsen, K.; Litjens, S.H.M.; Kuikman, I.; Tshimbalanga, N.; Janssen, H.; van den Bout, I.; Raymond, K.; Sonnenberg, A. Nesprin-3, a novel outer nuclear membrane protein, associates with the cytoskeletal linker protein plectin. *J. Cell Biol.* **2005**, *171*, 799–810. [CrossRef]

51. Lu, W.; Schneider, M.; Neumann, S.; Jaeger, V.-M.; Taranum, S.; Munck, M.; Cartwright, S.; Richardson, C.; Carthew, J.; Noh, K.; et al. Nesprin interchain associations control nuclear size. *Cell. Mol. Life Sci.* **2012**, *69*, 3493–3509. [CrossRef] [PubMed]

52. Nery, F.C.; Zeng, J.; Niland, B.P.; Hewett, J.; Farley, J.; Irimia, D.; Li, Y.; Wiche, G.; Sonnenberg, A.; Breakefield, X.O. TorsinA binds the KASH domain of nesprins and participates in linkage between nuclear envelope and cytoskeleton. *J. Cell Sci.* **2008**, *121*, 3476–3486. [CrossRef] [PubMed]

53. Gimpel, P.;Lee, Y.L.; Sobota, R.; Calvi, A.; Koullourou, V.; Patel, R.; Mamchaoui, K.; Nédélec, F.; Shackleton, S.; Schmoranzer, J.; et al. Nesprin-1α-Dependent Microtubule Nucleation from the Nuclear Envelope via Akap450 Is Necessary for Nuclear Positioning in Muscle Cells. *Curr. Biol.* **2017**, *27*, 2999–3009.e9. [CrossRef] [PubMed]

54. Haque, F.; Lloyd, D.J.; Smallwood, D.T.; Dent, C.L.; Shanahan, C.M.; Fry, A.M.; Trembath, R.C.; Shackleton, S. SUN1 interacts with nuclear lamin A and cytoplasmic nesprins to provide a physical connection between the nuclear lamina and the cyto-skeleton. *Mol. Cell Biol.* **2006**, *26*, 3738–3751. [CrossRef] [PubMed]

55. Gudise, S.; Figueroa, R.A.; Lindberg, R.; Larsson, V.J.; Hallberg, E. Samp1 is functionally associated with the LINC complex and A-type lamina networks. *J. Cell Sci.* **2011**, *124*, 2077–2085. [CrossRef] [PubMed]

56. Haque, F.; Mazzeo, D.; Patel, J.; Smallwood, D.T.; Ellis, J.A.; Shanahan, C.; Shackleton, S. Mammalian SUN Protein Interaction Networks at the Inner Nuclear Membrane and Their Role in Laminopathy Disease Processes. *J. Biol. Chem.* **2010**, *285*, 3487–3498. [CrossRef]

57. Lombardi, M.L.; Lammerding, J. Keeping the LINC: The importance of nucleocytoskeletal coupling in intracellular force transmission and cellular function. *Biochem. Soc. Trans.* **2011**, *39*, 1729–1734. [CrossRef]

58. Lombardi, M.L.; Jaalouk, D.E.; Shanahan, C.M.; Burke, B.; Roux, K.J.; Lammerding, J. The Interaction between Nesprins and Sun Proteins at the Nuclear Envelope Is Critical for Force Transmission between the Nucleus and Cytoskeleton. *J. Biol. Chem.* **2011**, *286*, 26743–26753. [CrossRef]

59. Morgan, J.T.; Peiffer, E.R.; Thirkill, T.L.; Kumar, P.; Peng, G.; Fridolfsson, H.N.; Douglas, G.C.; Starr, D.A.; Barakat, A.I. Nespin-3 regulates endothelial cell morphology, perinuclear cytoskeletal architecture, and flow-induced polarization. *Mol. Cell Biol.* **2011**, *22*, 4324–4334. [CrossRef]

60. Chambless, A.B.; Khatua, S.B.; Erdenberger, N.; Robinson, D.K.; Hodzic, D.; Longmore, G.D.; Wirtz, D. The LINC-anchored actin cap connects the extracellular milieu to the nucleus for ultrafast mechanotransduction. *Sci. Rep.* **2013**, *3*, srep01087. [CrossRef]

61. Balikov, D.; Brady, S.K.; Ko, U.H.; Shin, J.; De Pereda, J.M.; Sonnenberg, A.; Sung, H.J.; Lang, M.J. The nesprin-cytoskeleton interface probed directly on single nuclei is a mechanically rich system. *Nucleus* **2017**, *8*, 534–547. [CrossRef] [PubMed]

62. Arsenovic, P.T.; Ramachandran, I.; Bathula, K.; Zhu, R.; Narang, J.D.; Noll, N.A.; Lemmon, C.; Gundersen, G.G.; Conway, D.E. Nesprin-2G, a Component of the Nuclear LINC Complex, Is Subject to Myosin-Dependent Tension. *Biophys. J.* **2016**, *110*, 34–43. [CrossRef] [PubMed]

63. Zhong, Z.; Chang, S.A.; Kalinowski, A.; Wilson, K.L.; Dahl, K.N. Stabilization of the Spectrin-Like Domains of Nesprin-1α by the Evolutionarily Conserved “Adaptive” Domain. *Cell. Mol. Bioeng.* **2010**, *3*, 139–150. [CrossRef] [PubMed]
64. Law, R.; Carl, P.; Harper, S.; Dalhaimer, P.; Speicher, D.W.; Discher, D.E. Cooperativity in Forced Unfolding of Tandem Spectrin Repeats. *Biophys. J.* 2003, 84, 533–544. [CrossRef]

65. Sosa, B.A.; Kutay, U.; Schwartz, T.U. Structural insights into LINC complexes. *Curr. Opin. Struct. Biol.* 2013, 23, 285–291. [CrossRef]

66. Sosa, B.A.; Rothballer, A.; Kutay, U.; Schwartz, T.U. LINC Complexes Form by Binding of Three KASH Peptides to Domain Interfaces of Trimeric SUN Proteins. *Cell* 2012, 149, 1035–1047. [CrossRef]

67. Knockenhauer, K.E.; Schwartz, T.U. The Nuclear Pore Complex as a Flexible and Dynamic Gate. *Cell* 2016, 164, 1162–1171. [CrossRef]

68. Ori, A.; Banterle, N.; Iskar, M.; Andres-Pons, A.; Escher, C.; Bui, H.K.; Sparks, L.; Solis-Mezaarino, V.; Rinner, O.; Bork, P.; et al. Cell type-specific nuclear pores: A case in point for context-dependent stoichiometry of molecular machines. *Mol. Syst. Biol.* 2013, 9, 648. [CrossRef]

69. Akey, C.W.; Singh, D.; Ouch, C.; Echeverria, I.; Nudelman, I.; Varberg, J.; Fang, F.; Shi, Y.; Wang, J.; et al. Comprehensive structure and functional adaptations of the yeast nuclear pore complex. *Cell* 2022, 185, 361–378.e25. [CrossRef]

70. Görlich, D.; Dubrovsky, M.; Bischoff, F.R.; Kutay, U.; Bork, P.; Hartmann, E.; Prehn, S.; Izaurralde, E. A Novel Class of RanGTP Binding Proteins. *J. Cell Biol.* 1997, 138, 65–80. [CrossRef]

71. García-García, M.; Sánchez-Perales, S.; Jarabo, P.; Calvo, E.; Huyton, T.; Fu, L.; Ng, S.; Sotosodos-Alonso, L.; Vázquez, J.; Casas-Tintó, S.; et al. Mechanical control of nuclear import by Importin-7 is regulated by its dominant cargo YAP. *Nat. Commun.* 2022, in press. [CrossRef]

72. Vahabikashi, A.; Adam, S.A.; Medalia, O.; Goldman, R.D. Nuclear lamins: Structure and function in mechanobiology. *APL Bioeng.* 2022, 6, 011503. [CrossRef] [PubMed]

73. Ho, C.Y.; Lammerding, J. Lamins at a glance. *J. Cell Sci.* 2012, 125, 2087–2093. [CrossRef] [PubMed]

74. Turgay, Y.; Eibauer, M.; Goldman, A.E.G.T.S.R.D.; Shimi, T.; Khayat, M.; Ben-Harush, K.; Dubrovsky-Gaupp, A.; Sapra, T.; et al. Intermediate filament structure: The bottom-up approach. *Curr. Opin. Cell Biol.* 2015, 32, 65–72. [CrossRef]

75. Tunyasuvunakool, K.; Adler, J.; Wu, Z.; Green, T.; Zieliński, M.; Židek, A.; Bridgland, A.; Cowie, A.; Meyer, C.; Laydon, A.; et al. Highly accurate protein structure prediction for the human proteome. *Nature* 2021, 596, 590–596. [CrossRef]

76. Xie, W.; Chojnowski, A.; Boudier, T.; Lim, J.S.; Ahmed, S.; Ser, Z.; Stewart, C.; Burke, B. A-type Lamins Form Distinct Filamentous Networks with Differential Nuclear Pore Complex Associations. *Curr. Biol.* 2016, 26, 2651–2658. [CrossRef]

77. Charrier, E.E.; Janmey, P.A. Mechanical Properties of Intermediate Filament Proteins. In *Methods in Enzymology*, Academic Press: Cambridge, MA, USA, 2015; Volume 568, pp. 35–57. [CrossRef]

78. Cheryanatina, A.; Guzenko, D.; Strelkov, S.V. Intermediate filament structure: The bottom-up approach. *Curr. Opin. Cell Biol.* 2015, 32, 65–72. [CrossRef]

79. Tunyasuvunakool, K.; Adler, J.; Wu, Z.; Green, T.; Zieliński, M.; Židek, A.; Bridgland, A.; Cowie, A.; Meyer, C.; Laydon, A.; et al. Highly accurate protein structure prediction for the human proteome. *Nature* 2021, 596, 590–596. [CrossRef]

80. Xie, W.; Chojnowski, A.; Boudier, T.; Lim, J.S.; Ahmed, S.; Ser, Z.; Stewart, C.; Burke, B. A-type Lamins Form Distinct Filamentous Networks with Differential Nuclear Pore Complex Associations. *Curr. Biol.* 2016, 26, 2651–2658. [CrossRef]

81. Lammerding, J.; Schulze, P.C.; Takahashi, T.; Kozlov, S.; Stewart, C.L.; Lee, R.T. Abnormal nuclear shape and impaired mechanotransduction in emerin-deficient cells. *J. Cell Biol.* 2015, 207, 781–791. [CrossRef]

82. Lammerding, J.; Schulze, P.C.; Takahashi, T.; Kozlov, S.; Sullivan, T.; Kamm, R.D.; Stewart, C.L.; Lee, R.T. Lamin A/C deficiency causes defective nuclear mechanics and mechanotransduction. *J. Clin. Investig.* 2004, 113, 370–378. [CrossRef]

83. Ihalainen, T.; Aires, L.; Herzog, F.; Schwartlander, R.; Moeller, J.; Vogel, V. Differential basal-to-apical accessibility of lamin A/C epitopes in the nuclear lamina regulated by changes in cytoskeletal tension. *Nat. Mater.* 2015, 14, 1252–1261. [CrossRef] [PubMed]

84. Buxboim, A.; Swift, J.; Irianto, J.; Spinler, K.R.; Dingal, P.C.D.P.; Athirasala, A.; Kao, Y.-R.C.; Cho, S.; Harada, T.; Shin, J.-W.; et al. Matrix Elasticity Regulates Lamin-A,C Phosphorylation and Turnover with Feedback to Actomyosin. *Curr. Biol.* 2014, 24, 1909–1917. [CrossRef] [PubMed]

85. Swift, J.; Ivanovska, I.L.; Buxboim, A.; Harada, T.; Dingal, P.C.D.P.; Pinter, J.; Pajerowski, J.D.; Spinler, K.R.; Shin, J.-W.; Tewari, M.; et al. Nuclear Lamin-A Scales with Tissue Stiffness and Enhances Matrix-Directed Differentiation. *Science* 2013, 341, 1240104. [CrossRef] [PubMed]

86. Swift, J.; Discher, D.E. The nuclear lamina is mechano-responsive to ECM elasticity in mature tissue. *J. Cell Sci.* 2014, 127, 3005–3015. [CrossRef]

87. Schäpe, J.; Prause, S.; Radmacher, M.; Stick, R. Influence of Lamin A on the Mechanical Properties of Amphibian Oocyte Nuclei Measured by Atomic Force Microscopy. *Biophys. J.* 2009, 96, 4319–4325. [CrossRef]

88. Zuelasofilina, N.; Bar-Sela, D.; Charar, C.; Winter, O.; Gruenbaum, Y.; Buxboim, A. Measuring nucleus mechanics within a living multicellular organism: Physical decoupling and attenuated recovery rate are physiological protective mechanisms of the cell nucleus under high mechanical load. *Mol. Biol. Cell.* 2020, 31, 1943–1950. [CrossRef]

89. Bertrand, A.T.; Ziaei, S.; Ehret, C.; Duchemin, H.; Mamchaoui, K.; Bigot, A.; Mayer, M.; Quijano-Roy, S.; Desguerre, I.; Lainé, J.; et al. Cellular micro-environments reveal defective mechanosensing responses and elevated YAP signaling in LMNA-mutated muscle precursors. *J. Cell Sci.* 2014, 127 Pt 13, 2873–2884. [CrossRef]

90. Cupesi, M.; Yoshio, J.; Gannon, J.; Kudinova, A.; Stewart, C.L.; Lammerding, J. Attenuated hypertrophic response to pressure overload in a lamin A/C haploinsufficiency mouse. *J. Mol. Cell. Cardiol.* 2010, 48, 1290–1297. [CrossRef]
90. Folker, E.S.; Östlund, C.; Luxton, G.W.G.; Worman, H.J.; Gundersen, G.G. Lamin A variants that cause striated muscle disease are defective in anchoring transmembrane actin-associated nuclear lines for nuclear movement. *Proc. Natl. Acad. Sci. USA* 2010, 108, 131–136. [CrossRef]

91. Rowley, M.J.; Corces, V.G. Organizational principles of 3D genome architecture. *Nat. Rev. Genet.* 2018, 19, 789–800. [CrossRef]

92. Amar, K.; Wei, F.; Chen, J.; Wang, N. Effects of forces on chromatin. *APL Bioeng.* 2021, 5, 041503. [CrossRef] [PubMed]

93. Tessarz, P.; Kozzarides, T. Histone core modifications regulating nucleosome structure and dynamics. *Nat. Rev. Mol. Cell Biol.* 2014, 15, 703–708. [CrossRef] [PubMed]

94. Stephens, A.; Liu, P.Z.; Banigan, E.; Almassalha, L.M.; Backman, V.; Adam, S.; Goldman, R.D.; Marko, J.F. Chromatin histone modifications and rigidity affect nuclear morphology independent of lamins. *Mol. Biol. Cell* 2018, 29, 220–233. [CrossRef]

95. Le, H.Q.; Ghatak, S.; Yeung, C.-Y.C.; Tellkamp, F.; Gürschmann, C.; Dieterich, C.; Yeroslavitz, A.; Habermann, B.; Pombo, A.; Niessen, C.M.; et al. Mechanical regulation of transcription controls Polycomb-mediated gene silencing during lineage commitment. *Nat. Cell Biol.* 2016, 18, 864–875. [CrossRef]

96. Killaars, A.R.; Walker, C.J.; Anseth, K.S. Nuclear mechanosensing controls MSC osteogenic potential through HDAC epigenetic remodeling. *Proc. Natl. Acad. Sci. USA* 2020, 117, 21258–21266. [CrossRef] [PubMed]

97. Killaars, A.R.; Grim, J.C.; Walker, C.J.; Hushka, E.A.; Brown, T.E.; Anseth, K.S. Extended Exposure to Stiff Microenvironments Leads to Persistent Chromatin Remodeling in Human Mesenchymal Stem Cells. *Adv. Sci. 2019, 6, 1801483. [CrossRef]

98. Tan, Y.; Tajik, A.; Chen, J.; Jia, Q.; Chowdhury, F.; Wang, L.; Chen, J.; Zhang, S.; Hong, Y.; Yi, H.; et al. Matrix softness regulates plasticity of tumour-repopulating cells via H3K9 demethylation and Sox2 expression. *Nat. Commun.* 2014, 5, 4619. [CrossRef]

99. Downing, T.L.; Soto, J.; Morez, C.; Houssin, T.; Fritz, A.; Yuan, F.; Chu, J.; Patel, S.; Schaffer, D.V.; Li, S. Biophysical regulation of epigenetic state and cell reprogramming. *Nat. Mater.* 2013, 12, 1154–1162. [CrossRef]

100. Jain, N.; Iyer, K.V.; Kumar, A.; Shivashankar, G.V. Cell geometric constraints induce modular gene-expression patterns via redistribution of HDAC3 regulated by actomyosin contractility. *Proc. Natl. Acad. Sci. USA* 2013, 110, 11349–11354. [CrossRef]

101. Uhler, C.; Shivashankar, G.V. Regulation of genome organization and gene expression by nuclear mechanotransduction. *Nat. Rev. Mol. Cell Biol.* 2017, 18, 717–727. [CrossRef]

102. Alisafaie, F.; Jokhun, D.S.; Shivashankar, G.V.; Shenoy, V.B. Regulation of nuclear architecture, mechanics, and nucleocytoplasmic shuttling of epigenetic factors by cell geometric constraints. *Proc. Natl. Acad. Sci. USA* 2019, 116, 13200–13209. [CrossRef] [PubMed]

103. Briand, N.; Collas, P. Lamina-associated domains: Peripheral matters and internal affairs. *Genome Biol.* 2020, 21, 1–25. [CrossRef] [PubMed]

104. Peric-Hupkes, D.; Meuleman, W.; Pagie, L.; Bruggeman, S.W.; Solovei, I.; Brugman, W.; Gräf, S.; Flicek, P.; Kerkhoven, R.M.; van Lohuizen, M.; et al. Molecular Maps of the Reorganization of Genome-Nuclear Lamina Interactions during Differentiation. *Mol. Cell 2010, 38, 603–613. [CrossRef] [PubMed]

105. Barton, L.; Soshnev, A.; Geyer, P.K. Networking in the nucleus: A spotlight on LEM-domain proteins. *Curr. Opin. Cell Biol.* 2015, 34, 1–8. [CrossRef]

106. Sun, J.; Chen, J.; Mohagheghian, E.; Wang, N. Force-induced gene up-regulation does not follow the weak power law but depends on H3K9 demethylation. *Sci. Adv. 2020, 6, eaay9095. [CrossRef]

107. Burridge, K.; Wittchen, E.S. The tension mounts: Stress fibers as force-generating mechanotransducers. *J. Cell Biol.* 2013, 200, 9–19. [CrossRef]

108. Burridge, K.; Guilluy, C. Focal adhesions, stress fibers and mechanical tension. *Exp. Cell Res. 2015, 343, 14–20. [CrossRef]

109. Rauskolb, C.; Sun, S.; Sun, G.; Pan, Y.; Irvine, K.D. Cytoskeletal Tension Inhibits Hippo Signaling through an Aujuba-Warts Complex. *Cell 2014, 158, 143–156. [CrossRef]

110. Ma, S.; Meng, Z.; Chen, R.; Guan, K.-L. The Hippo Pathway: Biology and Pathophysiology. *Annu. Rev. Biochem. 2019, 88, 577–604. [CrossRef]

111. Miano, J.M.; Long, X.; Fujiwara, K. Serum response factor: Master regulator of the actin cytoskeleton and contractile apparatus. *Am. J. Physiol. Cell Physiol.* 2007, 292, C70–C81. [CrossRef]

112. Romani, P.; Brian, I.; Santinon, G.; Pocaterra, A.; Audano, M.; Pedretti, S.; Mathieu, S.; Forcato, M.; Bicciato, S.; Manville, N.-B.; et al. Extracellular matrix mechanical cues regulate lipid metabolism through Lipin-1 and SREBP. *Nat. Cell Biol.* 2019, 21, 338–347. [CrossRef] [PubMed]

113. Khatau, S.B.; Hale, C.M.; Stewart-Hutchinson, P.J.; Patel, M.S.; Stewart, C.L.; Searson, P.C.; Hodzic, D.; Wirtz, D. A perinuclear actin cap regulates nuclear shape. *Proc. Natl. Acad. Sci. USA* 2009, 106, 19017–19022. [CrossRef]

114. Shao, X.; Li, Q.; Mogilner, A.; Bershadsky, A.D.; Shivashankar, G.V. Mechanical stimulation induces formin-dependent assembly of a perinuclear actin rim. *Proc. Natl. Acad. Sci. USA* 2015, 112, E2595–E2601. [CrossRef] [PubMed]

115. Luxton, G.W.G.; Gomes, E.R.; Folker, E.S.; Vintinner, E.; Gundersen, G.G. Linear Arrays of Nuclear Envelope Proteins Harness Retrograde Actin Flow for Nuclear Movement. *Science 2010*, 329, 956–959. [CrossRef] [PubMed]

116. Gay, O.; Gilquin, B.; Nakamura, F.; Jenkins, Z.A.; McCartney, R.; Krakow, D.; Deshiera, A.; Assard, N.; Hartwig, J.H.; Robertson, S.P.; et al. ReflinB (FAM101B) targets FilaminA to organize perinuclear actin networks and regulates nuclear shape. *Proc. Natl. Acad. Sci. USA* 2011, 108, 11464–11469. [CrossRef]

117. Kapoor, P.; Shen, X. Mechanisms of nuclear actin in chromatin-remodeling complexes. *Trends Cell Biol.* 2013, 24, 238–246. [CrossRef]
118. Grosse, R.; Vartiainen, M.K. To be or not to be assembled: Progressing into nuclear actin filaments. Nat. Rev. Mol. Cell Biol. 2013, 14, 693–697. [CrossRef]

119. Simon, D.N.; Wilson, K.L. The nucleoskeleton as a genome-associated dynamic ‘network of networks’. Nat. Rev. Mol. Cell Biol. 2011, 12, 695–708. [CrossRef]

120. Hofmann, W.; Stojilkovic, L.; Fuchsova, B.; Vargas, G.M.; Mavrommatis, E.; Philimonenko, V.; Kysela, K.; Goodrich, J.A.; Lessard, J.L.; Hope, T.J.; et al. Actin is part of pre-initiation complexes and is necessary for transcription by RNA polymerase II. Nat. Cell Biol. 2004, 6, 1094–1101. [CrossRef]

121. Weston, L.; Coulls, A.S.; La Thangue, N.B. Actin nucleators in the nucleus: An emerging theme. Nature 2010, 464, 693–697. [CrossRef] [PubMed]

122. Biedzinski, S.; Agsu, G.; Vianay, B.; Delord, M.; Blanchoin, L.; Larghero, J.; Faivre, L.; Theroume, P.; Poulain, M.; Rottner, K.; et al. Forces generated by lamellipodial actin filament elongation regulate the WAVE complex during cell migration. Nat. Cell Biol. 2020, 23, 1148–1162. [CrossRef] [PubMed]

123. Riveline, D.; Zamir, E.; Stüven, T.; Kühn, C.; Cordes, V.; Gollnick, S.; Albrecht, S.; Balaban, N.Q.; Schwarz, U.S.; Ishizaki, T.; Narumiya, S. mDia2 shuttles between the nucleus and cytoplasm and regulates gene expression during early stages of hematopoietic differentiation. Nat. Cell Biol. 2013, 15, 1175–1186. [CrossRef]

124. Mehidi, A.; Kage, F.; Karatas, Z.; Cercy, M.; Schaks, M.; Polesskaya, A.; Sainlos, M.; Gautreau, A.M.; Rossier, O.; Rottner, K.; et al. Bicciato, S.; et al. Role of YAP/TAZ in mechanotransduction. Nature 2013, 497, 57–63. [CrossRef] [PubMed]

125. Lessard, J.L.; Hope, T.J.; et al. Actin is part of pre-initiation complexes and is necessary for transcription by RNA polymerase II. Nat. Cell Biol. 2004, 6, 1094–1101. [CrossRef]

126. Bohnsack, M.T.; Stüven, T.; Kühn, C.; Cordes, V.; Görlich, D. A selective block of nuclear actin export stabilizes the giant nuclei by MICAL-2 Regulates SRF Signaling. Cell 2010, 142, 156, 563–576. [CrossRef] [PubMed]

127. Wang, Y.; Sherrard, A.; Zhao, B.; Melak, M.; Trautwein, J.; Kleinschnitz, E.-M.; Tsopoulidis, N.; Fackler, O.T.; Schwan, C.; Grosse, R. GPCR-induced calcium transients trigger nuclear actin assembly for chromatin dynamics. Nat. Commun. 2019, 10, 5271. [CrossRef]

128. Biedzinski, S.; Agsu, G.; Vianay, B.; Delord, M.; Blanchin, L.; Larghero, J.; Faivre, L.; Théry, M.; Brunet, S. Microtubules control nuclear shape and gene expression during early stages of hematopoietic differentiation. EMBO J. 2020, 39, e103957. [CrossRef]

129. Seetharaman, S.; Vianay, B.; Roca, V.; Farrugia, A.J.; De Pascalis, C.; Boëda, B.; Dingli, F.; Loew, D.; Vassilopoulos, S.; Bastiani, M.; Grosse, R. GPCR-induced calcium transients trigger nuclear actin assembly for chromatin dynamics. Nat. Commun. 2019, 10, 5271. [CrossRef]

130. Olson, E.N.; Nordheim, A. Linking actin dynamics and gene transcription to drive cellular motility functions. Nat. Rev. Mol. Cell Biol. 2010, 11, 353–365. [CrossRef]

131. Stassen, O.M.J.A.; Ristori, T.; Sahlgren, C.M. Notch in mechanotransduction—From molecular mechanosensitivity to tissue mechanostasis. J. Cell Sci. 2020, 133. [CrossRef]

132. Echard, A.; Muriel, O.; Pavon, D.M.; Azegrouz, H.; Escolar, T.; Terron, M.C.; Sanchez-Cabo, F.; Martinez, F.; Montoya, M.C.; Llorca, O.; et al. Caveolar domain organization and trafficking is regulated by Abl kinases and mDia1. J. Cell Sci. 2012, 125, 3097–3113. [CrossRef] [PubMed]

133. Lo, H.; Nixon, S.; Hall, T.; Cowling, B.; Ferguson, C.; Morgan, G.P.; Schieber, N.L.; Fernandez-Rojo, M.A.; Bastiani, M.; Floetenneyer, M.; et al. The caveolin–cavin system plays a conserved and critical role in mechanoprotection of skeletal muscle. J. Cell Biol. 2015, 210, 833–849. [CrossRef] [PubMed]

134. Del Pozo, M.A.; Lolo, F.-N.; Echard, A. Caveolae: Mechanosensing and mechanotransduction devices linking membrane trafficking to mechaanoadaptation. Curr. Opin. Cell Biol. 2020, 68, 113–123. [CrossRef] [PubMed]

135. Dupont, S.; Morsut, L.; Aragona, M.; Enzo, E.; Giulitti, S.; Cordenonsi, M.; Zanconato, F.; Le Digabel, J.; Forcato, M.; Bicciato, S.; et al. Role of YAP/TAZ in mechanotransduction. Nature 2011, 474, 179–183. [CrossRef]

136. Oh, H.; Irvine, K.D. Yorkie: The final destination of Hippo signaling. Trends Cell Biol. 2010, 20, 410–417. [CrossRef]

137. Arsenian, S.; Weinhold, B.; Oelgeschläger, M.; Rüther, U.; Nordheim, A. Serum response factor is essential for mesoderm formation during mouse embryogenesis. EMBO J. 1998, 17, 6289–6299. [CrossRef]

138. Pawlowski, R.; Rajakyla, E.K.; Vartiainen, M.K.; Treisman, R. An actin-regulated importin alpha/beta-dependent extended bipartite NLS directs nuclear import of MRTF-A. EMBO J. 2010, 29, 3448–3458. [CrossRef]

139. Baarlink, C.; Wang, H.; Grosse, R. Nuclear Actin Network Assembly by Formins Regulates the SRF Coactivator MAL. Science 2013, 340, 864–867. [CrossRef]

140. Vartiainen, M.K.; Guettler, S.; Larjani, B.; Treisman, R. Nuclear Actin Regulates Dynamic Subcellular Localization and Activity of the SRF Coactivator MAL. Science 2007, 316, 1749–1752. [CrossRef]

141. McGee, K.M.; Vartiainen, M.K.; Khaw, P.T.; Treisman, R.; Bailly, M. Nuclear transport of the serum response factor coactivator MRTF-A is downregulated at tensile homeostasis. EMBO Rep. 2011, 12, 963–970. [CrossRef]

142. Ho, C.Y.; Jaalouk, D.E.; Vartiainen, M.K.; Lammerding, J. Lamin A/C and emerin regulate MKL1-SRF activity by modulating actin dynamics. Nature 2013, 497, 507–511. [CrossRef] [PubMed]

143. Lundquist, M.R.; Storaska, A.J.; Liu, T.-C.; Larsen, S.D.; Evans, T.; Neubig, R.R.; Jaffrey, S.R. Redox Modification of Nuclear Actin by MICAL-2 Regulates SRF Signaling. Cell 2014, 156, 563–576. [CrossRef] [PubMed]
144. Benham-Pyle, B.W.; Pruitt, B.L.; Nelson, W.J. Cell adhesion. Mechanical strain induces E-cadherin-dependent Yap1 and beta-catenin activation to drive cell cycle entry. Science 2015, 348, 1024–1027. [CrossRef] [PubMed]

145. Kanno, T.; Takahashi, T.; Tsujisawa, T.; Ariyoshi, W.; Nishihara, T. Mechanical stress-mediated Runx2 activation is dependent on Ras/ERK1/2 MAPK signaling in osteoblasts. J. Cell Biochem. 2007, 101, 1266–1277. [CrossRef]

146. Mamamoto, A.; Mamamoto, T.; Inger, D.E. Mechanosensitive mechanisms in transcriptional regulation. J. Cell Sci. 2012, 125, 3061–3073. [CrossRef]

147. Horton, J.D.; Goldstein, J.L.; Brown, M.S. SREBPs: Activators of the complete program of cholesterol and fatty acid synthesis in the liver. J. Clin. Invest. 2002, 109, 1125–1131. [CrossRef]

148. DeBose-Boyd, R.A.; Ye, J. SREBPs in Lipid Metabolism, Insulin Signaling, and Beyond. Trends Biochem. Sci. 2018, 43, 358–368. [CrossRef]

149. Liu, Y.; Chen, B.P.-C.; Lu, M.; Zhu, Y.; Stemerman, M.B.; Chien, S.; Shyy, J.Y.-J. Cavin3 released from caveolae interacts with BRCA1 to regulate the cellular stress response. J. Cell Biol. 2019, 217, 3219–3229. [CrossRef]

150. Bertolio, R.; Napoletano, F.; Mano, M.; Maurer-Stroh, S.; Fantuz, M.; Zannini, A.; Bicciato, S.; Sorrentino, G.; Del Sal, G. Sterol regulatory element binding protein 1 couples mechanical cues and lipid metabolism. Nat. Commun. 2019, 10, 1–11. [CrossRef]

151. Chowdhury, P.; Li, I.T.S.; Ngo, T.T.M.; Leslie, B.J.; Kim, B.C.; Sokoloski, J.E.; Weiland, E.; Wang, X.; Chemla, Y.R.; Lohman, T.M.; et al. Defining Single Molecular Forces Required for Notch Activation Using Nano Yoyo. Nano Lett. 2016, 16, 3892–3897. [CrossRef] [PubMed]

152. Lloyd-Lewis, B.; Mourikis, P.; Fre, S. Notch signalling: Sensor and instructor of the microenvironment to coordinate cell fate and organ morphogenesis. Curr. Opin. Cell Biol. 2019, 61, 16–23. [CrossRef] [PubMed]

153. Mack, J.J.; Mosqueiro, T.S.; Archer, B.J.; Jones, W.M.; Sunshine, H.; Faas, G.C.; Briot, A.; Aragón, R.L.; Su, T.; Romay, M.C.; et al. NOTCH1 is a mechanosensor in adult arteries. Nat. Commun. 2017, 8, 1–19. [CrossRef] [PubMed]

154. Langridge, P.; Morsut, L.; Roybal, K.T.; Xiong, X.; Gordley, R.M.; Coyle, S.M.; Thomson, M.; Lim, W.A. Engineering Customized Cell Sensing Force Dependent on Dynamin, Epsins, and Actin. Dev. Cell 2012, 30, 2800–2813. [CrossRef]

155. Chambon, V.; et al. EHD2 is a mechanotransducer connecting caveolae dynamics with gene transcription. Exp. Cell Res. 2014, 334, R114–R116. [CrossRef]

156. McMahon, K.-A.; Stroud, D.A.; Gambin, Y.; Tillu, V.; Bastiani, M.; Polinkovsky, M.E.; Hall, T.E.; Gomez, G.A.; et al. Identification of intracellular cavin target proteins reveals cavin-PPIalpha interactions regulate apoptosis. Nat. Commun. 2019, 10, 1–17. [CrossRef] [PubMed]

157. McMahon, K.-A.; Wu, Y.; Gambin, Y.; Sieriecki, E.; Tillu, V.A.; Hall, T.; Martel, N.; Okano, S.; Moradi, S.V.; Ruellek, J.E.; et al. Identification of intracellular cavin target proteins reveals cavin-PPIalpha interactions regulate apoptosis. Nat. Commun. 2019, 10, 1–17. [CrossRef] [PubMed]

158. van Ingen, M.J.A.; Kirby, T.J. LINCing Nuclear Mechanobiology with Skeletal Muscle Mass and Function. Front. Cell Dev. Biol. 2021, 9, 690577. [CrossRef]
170. Bonne, G.; Quijano-Roy, S. Emery-Dreifuss muscular dystrophy, laminopathies, and other nuclear envelopeopathies. *Handb. Clin. Neurol.* 2013, 113, 1367–1376.
171. Hussain, I.; Patni, N.; Garg, A. Lipodystrophies, dyslipidaemias and atherosclerotic cardiovascular disease. *Pathology* 2019, 51, 202–212. [CrossRef]
172. Carrero, D.; Soria-Valles, C.; López-Otín, C. Hallmarks of progeroid syndromes: Lessons from mice and reprogrammed cells. *Dis. Model. Mech.* 2016, 9, 719–735. [CrossRef] [PubMed]