Evolving perspectives on mechanical circulatory support biocompatibility and interfaces

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Mechanical circulatory support (MCS) has significantly impacted the management and longevity of patients with advanced heart failure. Despite efficacy, MCS continues to be plagued by a seemingly constant group of adverse events. In recent years, while survival continues to improve and technology acceptance grows, we as a field, continue to gnaw away at adverse events. On a positive note, with newer ventricular assist device (VAD) designs, an apparent reduction in thrombotic complications has emerged. Though, to the cautious observer, a simultaneous shift to bleeding, rather than clotting, has occurred. This seems paradoxical, as one would expect with enhanced engineering of VAD designs and “removal” of thrombosis, one should be left with hemostasis, rather than with bleeding. Why are we now seeing this situation?

Generically, we are seeing this shift of adverse events as the underlying pathophysiology is complex, with many operative and, at times, countervailing processes ongoing simultaneously. New mechanisms of device-related platelet dysfunction and coagulopathy continue to be revealed, functioning on multiple scales—from the clinical to the molecular—with events and risks still present. It just depends on where you look, when you look, and at what scale. Herein we emphasize the complexity of these systems. As such, improvements in one aspect of an MCS system may appear to emerge clinically, though underlying pathophysiologic derangements may persist, leading to subclinical or clinical events in a different location, or at different times in another element of the system. Similarly, reduction in the propensity of one mechanistic process might permit other underlying processes to be revealed and dominate.

We outline and address several issues that must be kept in mind to allow our understanding of the pathophysiology of MCS to evolve.

It’s a system, not a device

From a hemocompatibility perspective, an operative VAD is not a single device but a system, composed of inflow cannula, pump, outflow cannula and anastomoses to the ventricle and the outflow artery. Each of these components or zones is a site for local thrombogenicity, or activation for downstream thrombogenicity. While thrombosis of the actual pump may be reduced, risk remains for thrombus formation in the “free flow”, or at other locations. This is heightened if component geometry is compromised and abnormal flows develop (1). Hence, if we look at a given zone or location, it may appear thrombus free. Yet, thrombosis and its consequences may be occurring distally. While this may not cause major clinical sequelae, it provides an underlying increased risk profile for pro-thrombosis, easily tipped in the setting of additive thrombotic drivers, i.e., infection.

New “Opposing” mechanobiology mechanisms revealed

The pathophysiology of underlying platelet biomechanics and blood-device interactions continues to be defined, providing insight that seemingly opposing processes may be ongoing concurrently (2). Recent evidence suggests that with increasing shear exposure, as occurs with repetitive
cycles of VAD traverse, platelets are progressively damaged and impaired—manifested by decrease in size and count, mitochondrial exhaustion, downregulation of adhesion receptors, and reduced reactivity to biochemical agonists (3). These effects additively translate to platelet dysfunction favoring bleeding. When combined with acquired von Willebrand syndrome, dysfunctional angiogenesis and potent anti-thrombotic pharmacology, a shift to bleeding can occur (4). Interestingly, concurrently, mechanically damaged platelets readily shed microparticles, providing a catalytic surface for thrombin generation, facilitating thrombosis in the “free flow”, widely distributing nidi of potential thrombosis systemically. In this setting of opposing processes, i.e., bleeding vs. clotting, with improved VAD design and reduced pump thrombosis, net bleeding dominates. This phenomenon of opposing “push-pull processes” is not unique, as precedent exists in other disease states such as; DIC, sepsis, massive traumatic injury and most recently, COVID-19 related coagulopathy.

**Biomarkers differentiating biochemical vs. shear-mediated platelet activation**

New biomarkers have emerged, valuable for discriminating the relative proportional effect of underlying concurrent processes. A distinct signature of biochemical vs. mechanical platelet activation has been defined (3). Increased levels of shear-biomarkers do correlate with MCS adverse clinical outcomes (5). These offer a tool for clinical decision making to guide therapeutic decisions to further reduce adverse events.

**Drugs alone are not the answer**

Current anti-thrombotic drugs have limited efficacy in high-shear MCS conditions, frequently making matters worse. Aspirin has been shown to be ineffective in limiting SMPA at high shear within a VAD (6). This has been confirmed in several large clinical studies (7). The basic issue here is that current drugs do not target shear-sensitive mechanisms or pathways. On the horizon are new agents, which specifically address shear-sensitive cell mechanobiological targets—referred to as “mechanoceuticals” (8). These agents operate predominantly via mechanical means, altering physical properties of platelets, i.e., stiffness, membrane fluidity and lipid composition. Targeting these holds promise in reducing platelet damage and activation by high shear, while preserving the “safety” of responsiveness to biochemical mediators.

**In silico methods and modeling can limit adverse events**

*In silico* methods for evaluating MCS hemocompatibility have increasingly been shown to be useful, preemptively reducing clinical events through advanced modeling approaches. Specifically, device thrombogenicity emulation (DTE), which combine *in silico* numerical simulations with *in vitro* measurements correlating device hemodynamics with platelet reactivity is effective in identifying “hot spots,” i.e., zones of heightened propensity for disturbed flows, with high shear and high likelihood of SMPA and thrombus formation (9). DTE has been utilized effectively to improve device design and reduce thrombogenicity (10). It also is a valuable diagnostic method for identifying problematic regions responsible for VAD malfunction and clinical events.

**Virchow’s Triad still is operative**

A dynamic balance between flow, surface, and inflammatory issues as driving forces of thrombosis, as suggested by Rudolf Virchow 165 years ago, with impact on bleeding as well, is always at play. Presently, while all of these constitutive elements are operative, we have limited means of determining the relative significance of any one element, at any given point in time, in a given patient. Developing means of monitoring these concurrent processes will ultimately be useful for guiding clinical operation, pharmacological management and to address emerging adverse events in complex MCS systems.

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**Footnotes**

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