This Week's Citation Classic


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Nowadays, medicine is facing a worldwide Ca antagonist boom: thus, the three top Ca antagonists, verapamil, nifedipine, and diltiazem, are used for a host of indications having a damping effect on excessive transmembrane Ca uptake as the common therapeutic denominator. The three compounds cover more than 80 percent of the Ca antagonist market, amounting annually to an equivalent of almost two billion US dollars.

In fact, Ca antagonists turned out to be strong cardioprotective drugs against ischemic, anoxic, or catecholamine-induced myocardial fiber necroses. Hereditary cardiomyopathy of Syrian hamsters, hypertrophic cardiomyopathy in humans, and a variety of cardiac dysrhythmias can also be controlled with suitable Ca antagonists. Even more dramatic was the therapeutic success against all forms of arterial or arteriolar spasm in coronary, cerebral, mesenteric, or renal circulation as well as on systemic peripheral resistance vessels. With respect to the latter effect, the Ca antagonists have become the drugs of choice for the interruption of acute hypertensive crises, but they are also increasingly used for long-term treatment of essential or renal hypertension. Peripheral circulatory impairment in patients with Raynaud’s disease is similarly responsive. Even spasms of visceral smooth muscle are not refractory to this medication.

The appearance in 1977 of my review of the fundamental actions of Ca antagonists coincided precisely—after 10 years of dispute—with the international breakthrough of these drugs in practical therapy. This fortunate constellation may have brought the interest in this topic to a climax, since other comprehensive reports4 that we published before or after 1977 did not attain comparably high citation frequencies. Since the mid-1980s, we have been in the calm, and academic distinctions are beginning to accumulate; for example, I have been awarded four honorary degrees in medicine, by the Universities of Munich, Heidelberg, Limburg/The Netherlands, and La Plata/Argentina. In addition, I received a series of 10 national and international prizes. The latest one was the ASPET-AWARD 1987 for Outstanding Basic Pharmacological Investigations of the American Society for Pharmacology and Experimental Therapeutics.


