Dealing with the challenge of building a Biochemistry Program in an integrated Medical curriculum. The need for new didactics, new focal interests, and new connections to other disciplines

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Teaching in Health Sciences is rapidly evolving. Medical schools, for instance, are increasingly opting for integrated curricula. Biochemistry no longer is considered a discipline by itself; instead, Biochemistry is a part of a wider universe of knowledge integrated in modulus. These modulus often relate to physiological human body systems or the concept of Organic and Functional Systems. In either case, the bridging between Biochemistry, Histology, Anatomy, Physiology, and Pharmacology is largely explored. This bridging is a challenge in Biochemistry teaching. A second challenge adds to this: the way new generations of students perceive communication is much different than the way knowledge is communicated in classrooms. Modern forms of information exchange are multimedia, fast and interactive; lectures are traditionally descriptive, use classical expositive didactics and highlight detailed disciplinary matters. How to cope with the new challenges in the Biochemistry classroom will be addressed. A new biochemistry textbook, totally conceived for a Biochemistry Program in an integrated curriculum in health sciences at present will be taken as example. The choice of core contents, illustrative examples and the approach to teaching were carefully addressed in light of the new challenges identified above.

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