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Sommario/riassunto	Significant new developments in brain activity research have revived the debate on the universality of language and its neural basis. Within this debate, the question of language diversity and its implications for cognition remains central and controversial. It is here investigated in an original multimodal approach, covering various aspects of cross-linguistic variation, differences between spoken, signed and drum languages, between normal speech and pathological speech, and also between language and music, as revealed in electric brain activity associated with language processing. The variou