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	Zaina F., Negrini S. 🗹 ISICO (Italian Scientific Spine Institute), Milan, Italy				
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ıt	reviews systematically. The aim of the present paper was to systematically review all the new rehabilitation papers published during 2010 fourth quarter up to the beginning of 2011 from the Cochrane Library in order to provide to physicians involved in the field a summary of the best evidence nowadays available. METHODS: The authors systematically searched all the new papers of rehabilitative interest in the 1st of September 2010 to the 1st of February 2011 in the Cochrane Library. The retrieved papers have been then divided in subgroups on the base of the topic and the Cochrane Groups. RESULTS: The number of included papers was 3, all of these were new reviews. One new reviews deals with neurological rehabilitation one with musculoskeletal disorders and one with orthoses. No undated reviews were				JC eT To Su Re
	CONCLUSION: The Cochrane improve EBM in medical pract	Collaboration and his product, t tice and thus also in the Rehabil ne conclusions of the most relev effective way.	itation Field. The present pa	aper can help Rehabilitation order to change their clinical	Re Pe Sh

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