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Advanced Chemistry Development NMR spectral and physicochemical databases launched on ChemWeb.com

Toronto, Ontario - March 5, 2001 - Six NMR spectral and physical property databases from Advanced Chemistry Development (ACD) are now live on ChemWeb.com.

The fully searchable databases launched on the site include: pKa - over 8,900 structures with over 23,000 experimental values under different temperatures and ionic strengths in purely aqueous solutions; LogP (11,886 compounds with experimental logP values collected from different sources); HNMR (c.100,000 structures); CNMR (c.100,000 compounds); FNMR (c.11,500 compounds); PNMR (c.18,500 compounds).

Bill Town, Director of Operations, ChemWeb, Inc., said, "We are delighted that the first phase of our collaboration with ACD/Labs is now complete."

Antony Williams, Vice President of Scientific Development and Marketing, Advanced Chemistry Development Inc., said: "Matching the power and capabilities of our structure drawing tools, both Java and PC, to the submission and access of chemical structures via the ChemWeb.com site, will allow ChemWeb.com users to gain access to our industry standard toolset. Our relationship with ChemWeb is an exciting opportunity to allow a larger audience to avail themselves of our capabilities since we look upon ILab as the gateway to an expanding suite of prediction tools and chemical property and spectral databases."

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