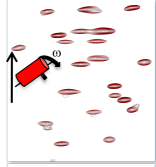


kits for solid-state NMR and dynamics Studies

Optimized kits for solid-state NMR applications and dynamics studies. Kits are available for regio and/or stereospecific labeling of Isoleucine, Leucine, Valine and Alanine with ¹³CHD₂ isotopomers. Incorporation of ¹³CHD₂ groups in perdeuterated proteins allows the measurement of precise dynamics information and the acquisition of high resolution ¹H, ¹³C-spectra by solution and solid-state NMR spectroscopy.

Important: Kits combining ¹³CHD₂ isotopomer with ¹³C spin system connecting the methyl groups to the backbone nuclei of Alanine, Valine and Leucine were recently introduced. Please contact us for supplementary information.



ssNMR spectra of TET2 (468 kDa) prepared using **NMR-Bio SLAM-** A^B-CHD₂. Courtesy of Dr. Schanda

Examples of kits	¹³ CHD ₂ groups Labeled	Prices* (1 kit for 1 L. of culture)
SLAM- $I^{\delta 1}$ -CHD $_2$	$Ile^{\delta l}$	195 €
SLAM- V ^{proS} -CHD ₂	Val ^{proS}	455 €
SLAM- A^{β} -CHD ₂	Ala^{β}	695 €
DLAM-LV ^{proS} -CHD ₂	LeuproS ValproS	365 €
$DLAM\text{-}I^{\delta 1}V^{proS}\text{-}CHD_2$	$Ile^{\delta l}\ Val^{proS}$	630 €
DLAM-A $^{\beta}$ I $^{\delta1}$ -CHD $_2$	Ala $^{\beta}$ Ile $^{\delta 1}$	770 €
$DLAM\text{-}A^{\beta}V^{proS}\text{-}CHD_2$	$Ala^{\beta}Val^{proS}$	910 €
TLAM- $I^{\delta 1}LV^{proS}$ -CHD ₂	Ile ⁸¹ Leu ^{proS} Val ^{proS}	525 €
$TLAM\text{-}A^{\beta}I^{\delta1}V^{proS}\text{-}CHD_2$	$Ala^{\beta} \; Ile^{\delta 1} \; \; Val^{proS}$	990 €
TLAM-A $^{\beta}$ LV proS -CHD $_2$	Ala ^β Leu ^{proS} Val ^{proS}	825 €
$QLAM\text{-}A^{\beta}I^{\delta1}LV^{proS}\text{-}CHD_2$	$Ala^{\beta}Ile^{\delta l}Leu^{proS}Val^{proS}$	890 €
DLAM-LV ^{proS} -CHD ₂ -U-[¹³ C]	LeuproS ValproS	630 €

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