

9 LIST OF PUBLICATIONS

Rossmann M, Schultz-Heienbrok R, Behlke J, Remmel N, Alings C, Sandhoff K, Saenger W and Maier T.

Crystal Structures of Human Saposins C and D: Implications for Lipid Recognition and Membrane Interactions

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Rossocha M, Schultz-Heienbrok R, von Moeller H, Coleman JP, Saenger W.

Conjugated Bile Acid Hydrolase is a Tetrameric N-terminal Thiol Hydrolase with Specific Recognition of its Cholyl but not of its Tauryl Product.
Biochemistry. 2005 Apr 19;44(15):5739-48.;

Schultz-Heienbrok R, Remmel N, Klingenstein R, Rossocha M, Sandhoff K, Saenger W, Maier T.

Crystallization and Preliminary Characterization of Three Different Crystal Forms of Human Saposin C Heterologously Expressed in *Pichia pastoris*.

Acta Crystallograph Sect F Struct Biol Cryst Commun. 2006 Feb 1;62(Pt 2):117-20. Epub 2006 Jan 27.;

Locatelli-Hoops S, Remmel N, Klingenstein R, Breiden B, Rossocha M, Schoeniger M, Koenigs C, Saenger W, Sandhoff K.

Saposin A mobilizes Lipids from Low Cholesterol and High BMP Containing Membranes. Patient Variant Saposin A Lacks Lipid Extraction Capacity.

J Biol Chem. 2006 Aug 12;