

## **5 Annexes**

### **5.1 Amino acid sequences, NCBI database entries**

#### **5.1.1 PLB**

Homo sapiens phospholamban (PLN), mRNA gi|29171725|ref|NM\_002667.2|[29171725]

MEKVQYLTRSAIRRASITIEMPQQARQKLQNLFINFCILICLLICIIVMLL

#### **5.1.2 AKAP18δ**

Rattus norvegicus A kinase (PRKA) anchor protein 7 (Akap7), mRNA gi|148747402|ref|NM\_001001801.3| [148747402]

MERPAAGEIDANKCDHLSRGEETGDLETSPVGLADLPFAAVDIQDDCGLPDVPQGNVPQG  
NPKRSKENRGDRNDHVKKRKAKKDYQPNYFLSIPITNKITAGIKVLQNSILRQDNRLTKAMV  
GDGSFHITLLVMQLLNEDEVNIGTDALLELKPVEEILEGKHLTPFHGIGTFQGQVGTVKLADG  
DHVSALLEIAETAKRTFQEKGILAGESRTFKPHLTMKLSKAPMLWKKGVRKIEPGLYEQFIDHR  
FGEEILYQIDLCSMLKKQSNGYYHCESSIVIGEKRKEPEDAELVRLSKRLVENAVLKAVQQYL  
EETQNKKQPGEGNVKAEEGDRNGDGSNNRK

#### **5.1.3 PDE4D**

Homo sapiens phosphodiesterase 4D, cAMP-specific (phosphodiesterase E3 dunce homolog, Drosophila)(PDE4D), mRNA gi|46361981|ref|NM\_006203.3| [46361981]

MMHVNNFPFRRHSWICFDVDNGTSAGRSPLDPMTSPGSGLILQANFVHSQRRESFLYRSDSD  
YDLSPKSMSSRNSSIASDIHGDDLVTPFAQVLASLRTVRNNFAALTNLQDRAPSKRSPMCNQPS  
INKATITEEAYQKLASETLEELDWCLDQLETLQTRHSVSEMASNKFKRMLNRELTHLSEMSRSG  
NQVSEFISNTFLDKQHEVEIPSPTQKEKEKKRPMSQISGVKKLMHSSLTNSSIPRGVKT EQ  
EDVLAKELEDVNWKWGLHFRIAELSGNRPLTVIMHTIFQERDLLTFKIPVDTLITYLMTLEDHYH  
ADVAYHNNIHAADVQSTHVLLSTPALEAVFTDLEILAAIFASAHDVDHPGVSNQFLINTNSELA  
LMYNDSSVLENHHLAVGFKLLQEENCDIFQNLTKKQRQSLRKMVIDIVLATDMSKHMNLLADLK  
TMVETKKVTSSGVLLDNYSDRIQVLQNMVHCADLSNPTKPLQLYRQWTDRIMEFFRQGDRE  
RERGMIEISPMCDDKHNASVEKSQVGFDYIVHPLWETWADLVHPDAQDILDLEDNREWYQSTI  
PQSPSPAPDDPEEGRQQTEKFQFELTLEEDGESDTEKDGSQVEEDTSCSDSKTLCTQDSE  
STEIPLDEQVEEEAVGEEEESQPEACVIDDRSPDT

## 5.2 References

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### **5.3 Publication list Katja Herrera Glomm/Santamaria**

#### **Journals:**

Lygren B, Carlson CR, Santamaria K, Lissandron V, McSorley T, Lorenz D, Wiesner B, Rosenthal W, Zacco M, Taskén K, Klussmann E  
AKAP-complex regulates  $\text{Ca}^{2+}$  re-uptake into heart sarcoplasmic reticulum  
EMBO journal, 2007

Nedvetsky PI, Stefan E, Frische S, Santamaria K, Wiesner B, Valenti G, Hammer JA 3rd, Nielsen S, Goldenring JR, Rosenthal W, Klussmann E.  
A Role of myosin Vb and Rab11-FIP2 in the aquaporin-2 shuttle.  
Traffic. 2007 Feb;8(2):110-23

Stefan E, Wiesner B, Baillie GS, Mollajew R, Henn V, Lorenz D, Furkert J, Santamaria K, Nedvetsky P, Hundsrucker C, Beyermann M, Krause E, Pohl P, Gall I, MacIntyre AN, Bachmann S, Houslay MD, Rosenthal W, Klussmann E.  
Compartmentalization of cAMP-dependent signaling by phosphodiesterase-4D is involved in the regulation of vasopressin-mediated water reabsorption in renal principal cells.  
J Am Soc Nephrol. 2007 Jan;18(1):199-212

Morel E, Santamaria K, Perrier M, Guiot SR, Tartakovsky B.  
Multi-wavelength fluorometry for anaerobic digestion process monitoring.  
Water Sci Technol. 2005;52(1-2):465-71

Morel E, Santamaria K, Perrier M, Guiot SR, Tartakovsky B.  
Application of multi-wavelength fluorometry for on-line monitoring of an anaerobic digestion process.  
Water Res. 2004 Aug-Sep;38(14-15):3287-96

#### **Poster:**

Santamaria K, Stefan E, Wiesner B, Geelhaar A, Genieser HG, Schwede F  
A role of PKA type I and type II in the vasopressin-induced translocation of aquaporin-2 into the plasma membrane of renal principal cells.  
Oslo, 14<sup>th</sup> Protein Kinase meeting 2004

Santamaria K, Stefan E, Wiesner B, Geelhaar A, Genieser HG, Schwede F  
PKA type II is sufficient to induce in the vasopressin-induced translocation of aquaporin-2 into the plasma membrane of renal principal cells.  
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Lygren B, Santamaria K, Carlson CR, Lissandron V, McSorley T, Rosenthal W, Zacco M, Taskén K, Klussmann E  
AKAP-complex regulates  $\text{Ca}^{2+}$  re-uptake into heart sarcoplasmic reticulum  
Oslo, 15<sup>th</sup> Protein Kinase meeting 2006