

Pubblicazioni di Arianna Loregian

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Capitoli di Libri

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Brevetti

Loregian A., Palù G., Hirst T.R., Marsden H.S. "Vettori proteici costituiti da tossine chimeriche ottenute dalla tossina termolabile di *E. coli* o dalla tossina colerica e loro impiego per il trasporto intracellulare di peptidi con attività antivirale e antitumorale e per la presentazione di epitopi immunogenici a scopo vaccिनico." Patent n. 01293501, Italy, 29 July 1997.

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Loregian, A., Palù, G., Mercorelli, B., Tabarrini, O., Cecchetti, V. "COMPOSITIONS AND METHODS FOR THE TREATMENT OF THE PATHOLOGICAL CONDITION(S) ASSOCIATED TO CYTOMEGALOVIRUS INFECTION" Patent n. 61/374,320, USA, 17 August 2010. (con finanziamento del deposito del brevetto approvato dalla Commissione Brevetti dell'Università di Padova nel gennaio 2010).

Loregian, A., Palù, G., Muratore, G., Cruciani, G., Tabarrini, O. "New inhibitors of influenza A and B viruses acting by disrupting PA and PB1 subunit interactions of heterotrimeric viral RNA polymerase." PCT/EP2012/052914, 21 February 2012 (con finanziamento del deposito del brevetto approvato dalla Commissione Brevetti dell'Università di Padova nel gennaio 2012).

Comunicazioni a congressi

1. Marcello, A., Hirst, T.R., Rampazzo, M., Loregian, A., Palù, G. *E. coli* heat-labile enterotoxin: a multipurpose delivery system for heterologous peptides. **VI European Congress of Biotechnology**, Firenze, Italy, 13-17 June, 1993. (Abs. WE343).
2. Marcello, A., Loregian, A., Rampazzo, M., Hirst, T.R., Palù, G. Sviluppo di una proteina chimerica per il trasporto intracellulare di peptidi con attività antivirale. **VI Progetto di Ricerche sull'AIDS**, Orbetello (GR), Italy, June 19th-23rd, 1993. (Abs. pag. 250).

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6. Marcello, A., Loregian, A., Palù, G. Nuovi approcci di terapia antivirale: peptidi inibitori della struttura quaternaria di proteine essenziali virus-indotte. **Convegno congiunto ABCD-AGI-SIBBM-SIMGBM**, Montesilvano Lido (PE, Italy), September 26th - 30th, 1994. (Abs. pag. 752).
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