

AperTO - Archivio Istituzionale Open Access dell'Università di Torino

## Pharmacokinetic study to optimize the intravesical administration of gemcitabine

**This is a pre print version of the following article:**

*Original Citation:*

*Availability:*

This version is available <http://hdl.handle.net/2318/132910> since 2017-02-01T14:52:45Z

*Published version:*

DOI:10.1111/j.1464-410X.2010.09496.x

*Terms of use:*

Open Access

Anyone can freely access the full text of works made available as "Open Access". Works made available under a Creative Commons license can be used according to the terms and conditions of said license. Use of all other works requires consent of the right holder (author or publisher) if not exempted from copyright protection by the applicable law.

(Article begins on next page)



±

± ±

±

### Material and Methods

LQYDVLYH EODGGHU FDQFHU 10,%& DQ DJH • (&2\* (DVWHUQ &RRSHUD

±

g

±

±

*et al*

±

*et al*

*et al*

± ±

*m/z*

± í

± í

± í

y x

IRU WKH μGLOXWLRQ YROXPH¶ YDULDEOH ±

IRU WKH μS+¶ YDULDEOH DUP

±









**Fig. 3**

'' ''

**Table 1**

±  
±  
±