



SPARC Drug Discovery Clone Distribution Disclaimer

As distributors of Gateway® entry and expression clones, SPARC Drug Discovery is obligated to indicate that such clones may be used only for research purposes, that such clones incorporate the Gateway® Technology, and that the purchase of Gateway® Clonase™ from Invitrogen is required for carrying out the Gateway® recombinational cloning reaction.

By obtaining Gateway® clones through SPARC Drug Discovery, the collaborator acknowledges and agrees in writing to the following terms and conditions:

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- (a) to not transfer (i) this product, (ii) its components, or (iii) materials made through the use of this product to any third party[†]
- (b) to use such transferred materials and / or information solely for research and not for Commercial Purposes.^{††}

Use of Gateway® clones for purposes other than scientific research may require a license and questions concerning such commercial use should be directed to Invitrogen’s licensing department at 760-603-7200.

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SPARC Drug Discovery makes a concerted effort to ensure the identity and integrity of distributed clones. However, SPARC Drug Discovery acknowledges the possibility of cross contamination between clones in the library, and discrepancies between actual and published sequences. SPARC Drug Discovery therefore cannot guarantee the sequence or accuracy of any clone. SPARC Drug Discovery strongly recommends sequence verification by the collaborator prior to use. Each Human ORFeome entry clone and expression clone produced from an entry clone contains the coding sequence between the initiation and termination codons. **Each clone represents a mini-pool of PCR amplified inserts cone into pDONR223, not a single unique insert. Each pool is expected to contain the source ORF without the termination codons, but it is formally possible various by-products might have contaminated the pool.**

[†]The buyer may transfer information or materials made through the employment of this product to a scientific collaborator, provided that such transfer is not for any Commercial Purpose, and that such collaborator agrees (a) not to transfer such materials to any third party, and (b) to use such transferred materials and/or information solely for research and not for Commercial Purposes

^{††}Commercial Purposes means any activity by a party for consideration and may include, but is not limited to: (1) use of the product or its components in manufacturing; (2) use of the product or its components to provide a service, information, or data; (3) use of the product or its components for therapeutic, diagnostic or prophylactic purposes; or (4) resale of the product or its components, whether or not such product or its components are resold for use in research.

	Principal Investigator	SPARC Drug Discovery
Signed:		
Name:		
Date:		

PLEASE NOTE:

- 1. All Human ORFeome entry clones and expression clones generated from Human ORFeome entry clones lack endogenous stop codons.**
- 2. All Human ORFeome entry clones represents a mini-pool of PCR amplified inserts, NOT A SINGLE UNIQUE INSERT.**