Chapter 10
References
Slow microfiltration or slow microdialysis to versatile biosampling

(1) Abel P., Muller A., Fischer U. Experience with an implantable glucose sensor as a prerequisite of an artificial beta cell. 43 ed. 1984:577-84.


References


Slow microfiltration or slow microdialysis to versatile biosampling


References


Slow microfiltration or slow microdialysis to versatile biosampling


(64) de Lange EC, Danhof M, de Boer AG, Breimer DD. Methodological considerations of intracerebral microdialysis in pharmacokinetic studies on drug transport across the blood-brain barrier. 25 ed. 1997:27-49.


Slow microfiltration or slow microdialysis to versatile biosampling


References


Slow microfiltration or slow microdialysis to versatile biosampling


Slow microfiltration or slow microdialysis to versatile biosampling


Slow microfiltration or slow microdialysis to versatile biosampling


References


Slow microfiltration or slow microdialysis to versatile biosampling


References


(223) McNay EC, Canal CE, Sherwin RS, Gold PE. Modulation of memory with septal injections of morphine and glucose: effects on extracellular glucose levels in the hippocampus. Physiol Behav. 2006; 87(2):298-303.

Slow microfiltration or slow microdialysis to versatile biosampling


References


Slow microfiltration or slow microdialysis to versatile biosampling


References


Slow microfiltration or slow microdialysis to versatile biosampling


References


Slow microfiltration or slow microdialysis to versatile biosampling


Slow microfiltration or slow microdialysis to versatile biosampling


Slow microfiltration or slow microdialysis to versatile biosampling