Hagedorn Research Institute

+45 4443 9197

Institution

Phone

Generated on July 31, 2015

 Email
 odm@hagedorn.dk

 Associated Publications

 Publication
 Citation

 22761699
 Kayali AG, Lopez AD, Hao E, Hinton A, Hayek A, King CC The SDF-1α/CXCR4 axis is required for proliferation and maturation of human fetal pancreatic endocrine progenitor cells. (2012) PLoS One 7: e38721 (Added May 07, 2013)

 Comments

© 2002-2015 Beta Cell Biology Consortium - All Rights Reserved. Terms of usage and disclaimer.

🚕 Login to add

 $\underline{Home} \cdot \underline{Your\ Account} \cdot \underline{News\ \&\ Events} \cdot \underline{Resources} \cdot \underline{Policies\ \&\ Guidelines} \cdot \underline{About\ Us} \cdot \underline{FAQ} \cdot \underline{Site\ Map}$



