

Inordertodeterminethesignificanceofthealterationsincol

**Angelica Garcia, Julia Moore, Diana Hernandez, Sean
Scott, Jennifer Fitzpatrick, Julie Rollins, Michelle Brooks**

Dalhousie University

These results indicate that collagen microarray techniques are important in the identification of ILEs associated with the development of new ILEs. References

1. Cheng H, Xu L, Hao Y, Zeng J, Li MV, Lin C, Wang Y, Wang H, et al. (2013) - Bone marrow microarray analysis reveals a low level of activity in human ILEs. Bone Microarray 13: 952-96.
2. Feng Y, Wu J, Lu X, Zhong L, Xu M, Wang W, et al. (2002) - ILEs are associated with a decrease in collagen microarray activity in human ILEs. Bone Microarray 13: 959-66.
3. Zhong L, Zeng J, Wang Y, Zhong L, Zhong L, et al. (2006) - Muscle tissue microarray analysis reveals high expression of collagen microarray markers. Bone Microarray 13: 967-83.
4. Zhang Y, Zhong L, Yang G, Xu M, Wang Y, Xu M, et al. (2006) - Bone marrow microarray analysis reveals high expression of ILEs in the human ILEs. Bone Microarray 13: 973-98.
5. Feng Y, Xu L, Zeng J, Xu M, Wang Y, Zhong L, Xu M, et al. (2007) - Bone marrow microarray analysis reveals low mRNA expression of collagen microarray markers in human ILEs. Bone Microarray 13: 974-97.
6. Liu Y, Xu L, Xu M, Zhang Y, Xu M, Wang Y, et al. (2008) - Bone marrow microarray analysis reveals high expression of collagen microarray markers in the Human ILE. Bone Microarray 13: 977-90.
7. Yang Z, Xu M, Zeng J, Xu M, Xu L, et al. (2009) - Bone marrow microarray analysis reveals high expression of collagen microarray markers in the Human ILE. Bone Microarray 13: 978-99.
8. Hou S, Xu L, Xu M, Chen Y, Xu M, et al. (2010) - Bone marrow microarray analysis identifies high expression of collagen microarray markers in the Human ILE. Bone Microarray 13: 981-94.
9. Xu M, Xu L, Xu M, Xu L, et al. (2011) - Bone marrow microarray analysis identifies high expression of collagen microarray markers in the Human ILE. Bone Microarray 13: 987-97.
10. Xu L, Xu M, Xu L, Xu M, et al. (2012) - Bone marrow microarray analysis identifies high expression of collagen microarray markers in the Human ILE. Bone Microarray 13: 995-100.
11. Xu M, Xu L, Xu M, Xu L, et al. (2013) - Bone marrow microarray analysis identifies high expression of collagen microarray markers in the Human ILE. Bone Microarray 13: 965-81.
12. Xu M, Xu L, Xu L, Xu L, et al. (2013) - Bone marrow microarray analysis identifies high expression of collagen microarray markers in the Human ILE. Bone Microarray 13: 966-99.
13. Xu L, Xu M, Xu L, Xu L, Xu M, et al. (2013) - Bone marrow microarray analysis identifies high expression of collagen microarray markers in the Human ILE. Bone Microarray 13: 971-94.
14. Wang Y, Zhong L, Zhong L, Zhong L, Xu L, et al. (2012) - Bone marrow microarray analysis identifies high expression of collagen microarray markers in the Human ILE. Bone Microarray 13: 974-97.
15. Zhao M, Jiang H, Xu L, Xu M, Xu L, et al. (2012) - Bone marrow microarray analysis identifies high expression of collagen microarray markers in the Human ILE. Bone Microarray 13: 900-10.
16. Xu L, Xu L, Xu L, Xu M, et al. (2013) - Bone marrow microarray analysis identifies high expression of collagen microarray markers in the Human ILE. Bone Microarray 13: 979-91.
17. Xu L, Xu L, Xu L, Xu M, et al. (2013)