

No one loves migfillin

1. Adjective
2. Noun - Plural
3. Adjective
4. Noun
5. Adjective
6. Noun
7. Verb - Past Tense
8. Adjective
9. Noun
10. Adjective
11. Verb - Present Ends In S
12. Verb - Present Ends In Ing
13. Adjective
14. Adjective
15. Noun
16. Noun
17. Verb - Past Tense
18. Noun
19. Noun
20. Noun
21. Verb - Present Ends In S
22. Verb - Past Tense
23. Adjective

24. Noun
25. Verb - Present Ends In Ing
26. Verb - Present Ends In S
27. Noun
28. Adjective
29. Noun
30. Verb - Present Ends In Ing
31. Adjective
32. Adjective
33. Noun
34. Adjective
35. Adjective
36. Adjective
37. Adjective
38. Verb - Past Tense
39. Adjective
40. Adjective
41. Noun
42. Verb - Present Ends In S
43. Noun
44. Verb - Present Ends In S
45. Noun
46. Verb - Past Tense
47. Adjective
48. Noun

49. Adjective
50. Noun
51. Verb - Past Tense
52. Verb - Present Ends In Ing
53. Noun
54. Adjective
55. Noun
56. Noun
57. Adjective
58. Noun
59. Verb - Present Ends In Ing
60. Verb - Present Ends In S
61. Noun
62. Adjective
63. Noun

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_____ Adjective _____ adhesions (FAs), _____ Noun - Plural _____ of _____ Adjective _____ Noun _____ to the _____ Adjective _____ Noun _____, are _____ Verb - Past Tense _____ of clusters of _____ Adjective _____ Noun _____ adhesion receptors and _____ Adjective _____ proteins that _____ Verb - Present ends in S _____ integrins to the actin cytoskeleton and _____ Verb - Present ends in ING _____ pathways. Two integrin-binding proteins present in FAs, kindlin-1 and kindlin-2, are important for _____ Adjective _____ activation, _____ Adjective _____ Noun _____ and _____ Noun _____. Migfillin, originally _____ Verb - Past Tense _____ in a _____ Noun _____ Noun _____ Noun _____ for kindlin-2-interacting proteins, _____ Verb - Present ends in S _____ a LIM domain-containing adaptor protein found in FAs and _____ Verb - Past Tense _____ in control of _____ Adjective _____ Noun _____, _____ Verb - Present ends in ING _____ and migration. By binding filamin, migfillin _____ Verb - Present ends in S _____ a link between _____ Noun _____ and the _____ Adjective _____ Noun _____. Here, _____ Verb - Present ends in ING _____ a combination of _____ Adjective _____ knockdown, _____ Adjective _____ Noun _____ assays, _____ Adjective _____ microscopy, _____ Adjective _____ _____ Adjective _____ Adjective _____ transfer (FRET), and fluorescence recovery after photobleaching (FRAP), we have _____ Verb - Past Tense _____ that the _____ Adjective _____ Adjective _____ Noun _____ of migfillin _____ Verb - Present ends in S _____ its _____ Noun _____ localization, shown that these domains _____ Verb - Present ends in S _____ an interaction with _____ Noun _____ in vitro and in cells, and _____ Verb - Past Tense _____ that kindlin is important for _____ Adjective _____ Noun _____ dynamics in cells. We also show that when the C-terminal LIM domain region is deleted, then the _____ Adjective _____ Noun _____ region of the protein, _____ Verb - Past Tense _____ is capable of _____ Verb - Present ends in ING _____ Noun _____ to _____ Adjective _____ stress fibers, is the predominant driver of _____ Noun _____ Noun _____. Our work details a correlation between _____ Adjective _____ Noun _____ that drive kindlin _____ Verb - Present ends in ING _____ and those that drive FA localization as well as a kindlin dependence on migfillin FA recruitment and mobility. We therefore _____ Verb - Present ends in S _____ that the kindlin interaction with migfillin LIM _____ Noun _____ drives _____ Adjective _____ Noun _____ recruitment, localization and mobility.