

Diverse

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Glioma mfn2 Glioma tumor cells Diverse tumor samples mfn2.1 Glioma cell lines Glioma cell lines A typical G2/M1 cell line s2 S2 cells S2 cells Cell lines Imli-4 Imli-4 cell line Cell lines Figure 2: Expression of mfn2 and lupus nephritis. Expression of lupus nephritis was quantified. The results shown are representative of three independent experiments. (A) Expression of mfn2 was quantified. In (B), the expression of mfn2 was quantified. nloaded from niversity O f Sh ibrary on [06/08/2023]. See the T erm s and C /term s-and-conditions) on W iley s reference L ibrary for rules of use; O f Sh iley s reference L ibrary for rules of use; and O f Sh iley s reference L ibrary for rules of use; and mfn2.1 and lupus nephritis. mfn2.1 Glioma cell lines Mfn2.1 Imli-4 Imli-4 cell line Mfn2.1 Imli-4 cell line Imli-4 cell line Figure 5: Expression of mfn2.1 and lupus nephritis. Expression of lupus nephritis was quantified. nloaded from niversity O f Sh iley s reference L ibrary for rules of use; and O f Sh iley s reference L ibrary for rules of use; and mfn2.1 and lupus nephritis. mfn2.1 Imli-4 Imli-4 cell line Mfn2.1 Imli-4 cell line Imli-4 cell line Imli-4 cell line Figure 6: Expression of mfn2.1 and lupus nephritis. Expression of lupus nephritis was quantified. The results are representative of three independent experiments. (A) Expression of mfn2.1 and lupus nephritis was quantified. B and C were analyzed by Western blot analysis. (B) Expression of mfn2.1 and lupus nephritis was quantified. D and E were analyzed by Western blot analysis. The results are representative of three independent experiments. (C) Expression of mfn2.1 and lupus nephritis was quantified. nloaded from niversity O f Sh iley s reference L ibrary for rules of use; and O f Sh iley s reference L ibrary for rules of use; and mfn2.1 and lupus nephritis. Figure 4: Expression of mfn2 was quantified. A representative tumor sample was obtained. The results shown are representative of three independent experiments. (A) Expression of mfn2.1 was quantified. B and C were analyzed by Western blot analysis. The results are representative of three independent experiments. (B) Expression of mfn2.1 was quantified. D and E were analyzed by Western blot

analysis. The results are representative of three independent experiments. (C) Expression of mfn2.1 and lupus nephritis was quantified. nloaded from niversity O f Sh iley s reference L ibrary for rules of use; and O f Sh iley s reference L ibrary for rules of use; and Mfn2.1 and lupus nephritis. mfn2.1 Glioma cell lines Mfn2.1 Imli-4 Imli-4 cell line Mfn2.1 Imli-4 cell line Imli-4 cell line Figure 5: Expression of mfn2.1 and lupus nephritis. Expression of lupus nephritis was quantified. nloaded from niversity O f Sh iley s reference L ibrary for rules of use; and O f Sh iley s reference L ibrary for rules of use; and mfn2.1 and lupus nephritis. mfn2.1 Imli-4 Imli-4 cell line Mfn2.1 Imli-4 cell line Imli-4 cell line Imli-4 cell line Figure 6: Expression of mfn2.1 and lupus nephritis. Expression of lupus nephritis was quantified. The results are representative of three independent experiments. (A) Expression of mfn2.1 and lupus nephritis was quantified. B and C were analyzed by Western blot analysis. (B) Expression of mfn2.1 and lupus nephritis was quantified. D and E were analyzed by Western blot analysis. The results are representative of three independent experiments. (C) Expression of mfn2.1 and lupus nephritis was quantified. nloaded from niversity O f Sh iley s reference L ibrary for rules of use; and O f Sh iley s reference L ibrary for rules of use; and mfn2.1 and lupus nephritis.