# **Molecular Neurodegeneration**



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## Disassembled DJ-I high molecular weight complex in cortex mitochondria from Parkinson's disease patients

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#### **Abstract**

Correction to Nural H, He P, Beach T, Sue L, Xia W, Shen Y. Disassembled DJ-I high molecular weight complex in cortex mitochondria from Parkinson's disease patients Molecular Neurodegeneration 2009, 4:23.

#### Correction

After publication of this work [1], we noted that we inadvertently failed to include the complete list of all coauthors. The full list of authors has now been added and the Authors' contributions and competing interests section modified accordingly.

#### **Competing interests**

The authors declare that they have no competing interests.

### **Authors' contributions**

ZZ prepared samples, performed western blot experiments and statistic analysis of the data as well as wrote manuscript. HN involved in analyzing the results and the statistical analysis, and revised the manuscript; PH participated in acquisition of data and performed immunohistochemistry and immunocytochemistry experiments. ZZ,

HN and PH did trouble shooting to ensure experimental results reliable. GC helped revising the manuscript. TB and LS involved in collection of tissue used in this study; CA, HS and JC helped clarifying patients' clinical information. WX and YS designed experiments. YS supervised HN and PH in experiments and participated in preparation of the manuscript. All authors read and approved the final manuscript.

#### References

Nural H, He P, Beach T, Sue L, Xia W, Shen Y: Disassembled DJ-I high molecular weight complex in cortex mitochondria from Parkinson's disease patients. Molecular Neurodegeneration 2009,