Huntingtin Inclusions Trigger Cellular Quiescence, Deactivate Apoptosis, and Lead to Delayed Necrosis

Yasmin M. Ramdzan, 1,14 Mikhail M. Trubetskov, 1,14 Angelique R. Ormsby, 1 Estella A. Newcombe, 1 Xiaojing Sui, 1 Mark J. Tobin, 2 Marie N. Bongiovanni, 3 Sally L. Gras, 2 Grant Dewson, 5,6 Jason M.L. Miller, 7 Steven Finkbeiner, 8 Nagaraj S. Moily, 1 Jonathan Niclis, 9 Clare L. Parish, 9 Anthony W. Purcell, 10 Michael J. Baker, 1 Jacqueline A. Wilce, 10 Saboora Waris, 10 Diana Stoianovski, 11 Till Böcking, 11 Ching-Seng Ang, 12 David B. Ascher, 1 Gavin E. Reid, 1,13 and Danny M. Hatters 1,15,*

1Department of Biochemistry and Molecular Biology and Bio21 Molecular Science and Biotechnology Institute, The University of Melbourne, Melbourne, VIC 3010, Australia
2Australian Synchrotron, 800 Blackburn Road, Clayton, VIC 3168, Australia
3Department of Chemistry, University of Cambridge, Cambridge CB2 1EW, UK
4Department of Chemical and Biomolecular Engineering and Bio21 Molecular Science and Biotechnology Institute, The University of Melbourne, Melbourne, VIC 3010, Australia
5Walter and Eliza Hall Institute of Medical Research, 1G Royal Parade, Parkville, VIC 3052, Australia
6Department of Medical Biology, University of Melbourne, Parkville, Melbourne, VIC 3010, Australia
7University of Michigan Kellogg Eye Center, 1000 Wall Street, Ann Arbor, MI 48105, USA
8Gladstone Institute of Neurological Disease, 1650 Owens Street, San Francisco, CA 94158-2261, USA
9The Florey Institute of Neuroscience and Mental Health, The University of Melbourne, Parkville, VIC 3010, Australia
10Monash Biomedicine Discovery Institute and Department of Biochemistry and Molecular Biology, Monash University, Clayton, VIC 3800, Australia
11School of Medical Sciences, The University of New South Wales, Sydney, NSW 2052, Australia
12Bio21 Mass Spectrometry and Proteomics Facility, The University of Melbourne, Melbourne, VIC 3010, Australia
13School of Chemistry, The University of Melbourne, Melbourne, VIC 3010, Australia
14These authors contributed equally
15Lead Contact
*Correspondence: dhatters@unimelb.edu.au
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SUMMARY

Competing models exist in the literature for the relationship between mutant Huntingtin exon 1 (Httex1) inclusion formation and toxicity. In one, inclusions are adaptive by sequestering the proteotoxicity of soluble Httex1. In the other, inclusions compromise cellular activity as a result of proteome co-aggregation. Using a biosensor of Httex1 conformation in mammalian cell models, we discovered a mechanism that reconciles these competing models. Newly formed inclusions were composed of disordered Httex1 and ribonucleoproteins. As inclusions matured, Httex1 reconfigured into amyloid, and other glutamine-rich and prion domain-containing proteins were recruited. Soluble Httex1 caused a hyperpolarized mitochondrial membrane potential, increased reactive oxygen species, and promoted apoptosis. Inclusion formation triggered a collapsed mitochondrial potential, cellular quiescence, and deactivated apoptosis. We propose a revised model where sequestration of soluble Httex1 inclusions can remove the trigger for apoptosis but also co-aggregate other proteins, which curtails cellular metabolism and leads to a slow death by necrosis.

INTRODUCTION

Huntington’s disease (HD) is caused by dominant CAG trinucleotide expansion mutations in the HTT gene (MacDonald et al., 1993). These mutations encode an abnormally long polyglutamine (polyQ) sequence in the Huntingtin (Htt) protein, which causes its aggregation into amyloid-like fibrils (Scherzinger et al., 1999). Aggregation of N-terminal Htt fragments into intracellular inclusions is one of the key molecular signatures of HD (DiFiglia et al., 1997; Scherzinger et al., 1997). Despite this, the role of aggregation in toxicity is unclear. Aggregates, in particular soluble oligomers, have been reported to be proteotoxic (Lajoie and Snapp, 2010; Leitman et al., 2013; Nucifora et al., 2012; Takahashi et al., 2008). Aggregates may also be toxic by sequestration of critical factors required for normal growth and viability, such as transcription factors (Schaffar et al., 2004), chaperones (Park et al., 2013), and nuclear-cytoplasmic transport machinery (Woerner et al., 2016). Inclusions may also arise from (or cause) a more general collapse of proteostasis (Gidalevitz et al., 2006).

Seemingly paradoxical to the hypothesis that aggregation correlates with toxicity are data showing that formation of inclusions improves survival odds (Arrasate et al., 2004; Bodner et al., 2006). This has led to the alternative hypothesis that inclusions are formed to sequester dispersed low-oligomeric states of Httex1 and, hence, protect the cell from their harmful effects. However, the mechanisms that can reconcile the observations underpinning these two seemingly contrasting hypotheses remain unknown.
Using a biosensor of the Httex1 conformational state, we unearthed two types of inclusions that earmark early and late stages of the inclusion-building process. Investigation of how these inclusions form and relate to the broader homeostatic state of the cell led us to find that inclusion assembly deactivated a heightened risk of apoptosis triggered by soluble mutant Httex1 but, in doing so, initiated a cellular quiescence that led to a slower death by necrosis.

RESULTS

Detection of Early-Formed and Late-Formed Subclasses of Inclusions Formed by Htt Exon 1: HBRi and PBRi

We previously created a biosensor derivative of Httex1, Httex1TC9, that reported on whether the protein was monomeric or in an amyloid conformation through a two-color fluorescence detection scheme (Ramdzan et al., 2010). Conformation was read out by reactivity of engineered tetracysteine tags to the biarsenical dyes 4,6-bis(1,3,2-dithiarsolan-2-yl)-7-hydroxy-3H-phenoxazin-3-one (ReAsH) or 4',5'-bis(1,3,2-dithiarsolan-2-yl)-3',6'-dihydroxy-spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one (FlAsH), which efficiently bind to the biosensor (highly biarsenically reactive [HBR]) when the tag is accessible in the monomeric, disordered state but do not bind (poorly biarsenically reactive [PBR]) when it is inaccessible in the β-sheet-rich amyloid fibril state (Ramdzan et al., 2010). Protein localization was tracked by a Cerulean fluorescent protein tag as the second color channel. We also devised a protocol to rapidly screen cells for localization of the Cerulean tag by a flow cytometry method (pulse shape analysis [PulSA]), which distinguishes cells with inclusions (i) from those with only diffuse Httex1 (no inclusions, ni) (Ramdzan et al., 2012). The use of the biosensor and PulSA together enabled us to distinguish three key groups of cells: cells enriched with Httex1TC9 monomers (HBRni), oligomers (PBRni), or inclusions (PBRi) (Figure 1A).

The Httex1TC9 biosensor was originally developed using polyQ lengths of 25Q (non-aggregating) or 46Q (aggregating) and applied in the Neuro2a cell line (Ramdzan et al., 2012). When we examined Httex1TC9 in other cell lines and with longer polyQ lengths, some of the cells with inclusions displayed high biarsenical reactivity, which we designated as the HBRi population (Figure 1B; see Figures S1A and S1B for further details on expression levels and aggregation extent). The proportion of HBRi cells in cells with inclusions decreased with time, suggesting that biarsenical reactivity is a transient property of cells with inclusions (Figure 1C). Native slot blots of the insoluble fraction

Figure 1. Formation of the HBRi and PBRi Subclasses

(A) Flow cytometry gating strategy. Collective classification of HBR and i denote an unexpected population in the cell.

(B) Formation of HBRi in three different cell types expressing Httex1TC9Q97-Cerulean as assessed by confocal imaging. Cortical neurons were differentiated from human embryonic stem cells and stained for ReAsH 5 days after lentiviral transduction of the construct. Neuro2a and AD293 cells were stained 24 hr post-transfection.

(C) Formation of the HBRi class of inclusions in AD293 cells transfected with Httex1TC9-Cerulean of the indicated polyQ lengths, measured by flow cytometry.

(D) Native slot blots of insoluble fractions of Neuro2a cell lysates harvested at the indicated time points after transfection and after ReAsH staining.

(E) Inclusions lose biarsenical reactivity over time. Plated AD293 cells were stained with ReAsH 24 hr after transfection with Httex1TC9Q97-Cerulean and stripped of ReAsH with BAL treatment. Cells were restained with ReAsH after culturing for a further 5 min or 8 hr.

Means and SEM are shown.
of whole-cell lysate labeled with ReAsH at different time points after transfection supported this conclusion (Figure 1D). In addition, HBRi-categorized cells were proportionally more abundant at lower expression levels (Figure S1C) and had smaller inclusions (Figure S1D).

These data suggested that HBRi status earmarked an earlier step in the inclusion assembly process and PBRi a more mature state. To test this hypothesis, we examined the capacity of HBRi cells to be restained with ReAsH over time. Inclusions could be stripped with ReAsH using a non-toxic reducing agent (British anti-Lewisite [BAL]) and fully restained after 5 min (Figure 1E). However, staining after 8 hr led to a significant reduction in reactivity, consistent with a conversion to PBRi.

Figure 2. Httex1 Is Disordered in Early-Formed Inclusions and Converts to Amyloid over Time
(A) Fluorescence micrograph of inclusions and amyloid fibrils formed by purified Httex1-Cerulean for FTIR analysis (red cross-hairs mark representative beam clipping windows).
(B) Mean FTIR spectra with replicates referring to individual inclusions. Solid lines show means, and dashed lines show SEM.

For clues to why Httex1 adopts an aggregated state permissive to biarsenical reactivity in HBRi inclusions, we examined the protein secondary structure of purified individual inclusions using synchrotron Fourier transform infrared (FTIR) microscopy (Figure 2A; Figures S2A and S2B). The amide I spectra of inclusions of the PBRi category on average matched those of recombinant Httex1-Cerulean amyloid fibrils, consistent with a notable β sheet signal (~1626 cm⁻¹) (Figure 2B; Figure S3A). By contrast, HBRi-categorized inclusions on average substantially differed to PBRi with less β sheet and greater disordered structure (Figure 2B; Figure S3A). The HBRis were also more heterogeneous than PBRi inclusions (Figure S3A).

Multivariate analysis indicated that HBRis formed a continuum of states that, on one end, consisted of disordered structure and, on the other end, were more similar to the PBRi state (Figure S3A). These data suggested that biarsenical reactivity in the HBRi state arises from the accumulation of non-amyloid disordered structure, whereby the tetracysteine tag remains solvent-accessible (in contrast to the amyloid conformation).

Inclusion Formation Suppresses Apoptosis and Leads to a Delayed Necrosis
During our time-lapse imaging analysis, we noticed that just over half of the cells labeled as PBRi at 24 hr died non-apoptotically, whereas those retaining diffuse Httex1 or earmarked as HBRi (at 24 hr) died almost entirely by apoptosis (Figure 3A; details on how we classified the cells by microscopy are shown in Figure S4). This result led us to speculate that inclusion formation deactivated a risk of apoptosis arising from the soluble Httex1 forms.

To test this hypothesis, we first applied a broad-spectrum caspase inhibitor, (3S)-5-(2,6-Difluorophenoxy)-3-[[2S]-3-methyl-1-oxo-2-[[2-quinolinylcarbonyl]amino]butyl][amino]-4-oxo-pentanoic acid hydrate (QVD-OPh) (Caserta et al., 2003), which both abrogated the apoptotic death (Figure 3A) and substantially increased the survival time of all cell groups (Figure 3B). We also found that when cells formed an inclusion, death by apoptosis was significantly correlated to shorter survival times than cells that died by necrosis (Figure 3C; these effects were not correlated with the expression level; Figure S5). We fitted the data in Figures 3A–3C to a simple three-state model to define the relative risks of apoptosis as inclusions form and mature. This yielded an excellent fit (correlation coefficient of 0.96) and indicated risks of apoptosis 4.8-fold higher for cells retaining soluble Httex1 versus HBRi and 8-fold higher for cells retaining soluble Httex1 versus PBRi (Figure 3D; full details of the fit can be found in Table S1).

To examine whether the origin for risk of apoptosis resided in the pool of soluble Httex1, we measured the levels of diffuse Httex1 in cells both at the time point of HBRi and PBRi classification (24 hr; Figure 3E) as well as 1 hr prior to death (Figure 3F). In both cases, the levels of soluble Httex1 were higher in cells with HBRi and in cells that die by apoptosis.

Next we developed an independent method to track early-formed inclusions and late-formed inclusions to investigate the possibility that apoptosis is triggered as an artifact of the biarsenical dyes. This involved fusing Httex1 to the fluorescent timer (FT)-fast protein, which converts blue to red fluorescence over a period of several hours (Subach et al., 2009). As inclusions formed and trapped Httex1 proteins, cells containing inclusions became progressively more red-fluorescent over time; hence, the “color” of the cells with inclusions, as measured with PuISA (or microscopy), enabled a distinction of cells with “young” inclusions from those with “old” inclusions (Figures S6A and 6B). This strategy to classify inclusions at 24 hr of expression (by microscopy) resulted in similar patterns for survival and mechanisms of death to that determined with the biarsenical dye strategy, indicating that the biarsenical dyes do not aberrantly induce apoptosis (Figures S6C and 6D).

Using the timer protein approach, we also tested whether cells with old inclusions were functionally impaired from activating apoptosis. Three pharmacological stimulants of apoptosis were able to activate apoptosis in cells with old inclusions (Figure S6D). Hence, we concluded that inclusion formation disarms
Figure 3. Inclusion Formation Disables Apoptosis, Promotes Quiescence, and Switches Death to Slow Necrosis

Shown is analysis of Httex1TC9(97Q)-Cherry (or Cerulean) constructs transfected into AD293 cells. Where relevant, error bars indicate means ± SEM.

(A) Assessment of mechanism of cell death by a live-cell caspase-3 activation assay on cells earmarked as HBRi or PBRi 24 hr after transfection versus cells that die lacking inclusions. Differences were evaluated by two-tailed Fisher’s exact test. QVD represents the broad-spectrum caspase inhibitor that blocks apoptosis.

(B) Survival curve of cells transfected with Httex1TC9(97Q)-Cerulean measured from 24 hr after transfection. Differences were assessed by survival curve analysis and Mantel-Cox test.

(legend continued on next page)
the trigger of apoptosis from soluble Httex1 forms but does not disable the apoptotic machinery.

**Inclusion Formation Correlates with Functional Quiescence**
To determine why apoptosis is switched off as inclusions form, we examined the metabolic state of cells. Examination of the mitochondrial membrane potential using the MitoProbe reagent (Figure 3G) indicated cells with soluble Httex1(46Q) (ni) to be hyperpolarized and for cells with inclusions to be progressively hypopolarized relative to Httex1(25Q). Hyperpolarization of the mitochondrial membrane potential enhances off-pathway production of reactive oxygen species (Korshunov et al., 1997) and is consistent with soluble Httex1 triggering a state of stress concomitant with apoptosis. Indeed, cells with soluble Httex1(46Q) had an elevated CellRox signal, and those with inclusions were restored to the baseline level of the Httex1(25Q) counterpart (Figure 3H).

The hypopolarized membrane potential of cells with old inclusions suggested a state of quiescent metabolism. Hence, as a test for quiescence, we examined the ability of cells to translate a tetracycline-inducible reporter protein (Emerald). We found that the reporter could not be induced in cells that had pre-existing Httex1(97Q) inclusions, whereas cells with diffuse Httex1 showed no difference in induction compared with the control 25Q counterpart (Figure 3I). These data suggested that inclusion formation leads the cell into a state of broad functional quiescence.

**Inclusions Appear to Originate from Httex1 Emerging from the Ribosome**
Next we investigated the proteins that co-aggregated with HBRi- and PBRi-classified inclusions by quantitative proteomic analysis after sorting them by flow cytometry (as shown in Figure S2). HBRi-enriched proteins included ribosome proteins and other ribonucleoproteins (Figure 4A; Table S2). PBRi-enriched proteins included other ribonucleoproteins, especially a subset of proteins that operate mRNA splicing or processing, a cluster of chaperones, and the Httex1 protein itself (Figure 4A; Table S2). The PBRi-enriched proteins also included proteins involved in RNA stress granule biology and neurodegenerative disease (Figure 4A). This included RNA-binding protein FUS and heterogeneous nuclear ribonucleoprotein (HNRNP) family proteins that, when mutated, cause amyotrophic lateral sclerosis (Kim et al., 2013; Vance et al., 2009). Classic components of stress granules, HSPB1 (HSP27) and PCBP1, were also enriched (Table S2; Kedersha et al., 1999). Many RNA granule proteins contain predicted prion-like domains that mediate liquid:liquid protein phase separation and/or “functional” amyloid scaffolding (Li et al., 2013). Hence, these proteins may be selectively recruited into the inclusion by a co-aggregation mechanism as Httex1 adopts an amyloid structure. Analysis of the prion domain propensity using the prion-like amino acid composition (PLAAC) algorithm (Lancaster et al., 2014) indicated that PBRi-enriched proteins were significantly more “prion-like” than a random set of proteins from the proteome (Figure 4B; Table S2). In contrast, HBRi-enriched proteins were not significantly more prion-like. A similar correlation was observed when the proteins were examined for glutamine content on the basis that polyQ-containing proteins are also able to recruit other polyQ proteins into the aggregates (Figure 4C). Of note was that several proteins enriched in the PBRi contained short stretches of glutamine-rich sequences (Table S2). To test whether prion-domain containing proteins can be recruited to the inclusions after the inclusion has initially formed, we co-expressed Httex1(97Q)-Cherry with TIA-1-GFP, a classic prion-like stress granule-associated protein that has a high PLAAC score of 22.2 and high glutamine content of 9.1% (Kedersha et al., 1999). Time-lapse images confirmed the recruitment of TIA-1 into Httex1 inclusions subsequent to Httex1 inclusion formation (Figure 4D).

**DISCUSSION**
Our study reconciles the large number of conflicting studies on the link between Httex1 inclusion formation and toxicity. In accord with the adaptive model of sequestration of toxic soluble Httex1 into inclusions, we showed that cells with soluble 97Q Httex1 have an elevated mitochondrial membrane potential, elevated levels of reactive oxygen species, and an elevated risk of triggering apoptosis. In accord with the model of pathogenic co-aggregation of essential cellular machinery, we showed that Httex1 inclusion formation progressively leads to a state of functional quiescence. Most importantly, our findings indicate that the prolonged survival of cells with inclusions can be explained by switching from a fast, directed death mechanism.
It remains to be established whether the disarmament of apoptosis is a by-product of quiescence or part of an active strategy to suppress toxicity. Clues can be gleaned from previous findings of expression of a 97Q form of Httex1 switching off apoptosis in sympathetic neurons (from rat superior cervical ganglia) and converting death to necrosis (King et al., 2008). However, in contrast to our findings, apoptosis could not be triggered with potent proapoptotic stimuli. Hence, it remains possible that quiescence is progressive; first by disabling the trigger for apoptosis and subsequently the machinery required to execute it.

We postulate the presence of a quality control mechanism that clears aggregating proteins emerging from the ribosome in cells lacking inclusions. Prior data have shown that polyQ-expanded Httex1 is more efficiently degraded in cells lacking inclusions than the wild-type counterpart, which is consistent with an elevated clearance mechanism at this step (Ormsby et al., 2013; Tsvetkov et al., 2013). It follows that excessive blockage of this quality control mechanism could activate apoptosis, which provides a simple explanation for the proteotoxicity of the soluble Httex1. One candidate for this putative quality control mechanism is the ribosome quality control complex (RQC) (Brandman et al., 2012). The RQC is only beginning to be understood (in yeast) and functions to clear faulty mRNA sequences that lead to stalled ribosome-nascent protein complexes, such as non-sense-mediated decay or no-go decay (Brandman and Hegde, 2016; Lykke-Andersen and Bennett, 2014). UPF1 (RENT1), which plays a central role in non-sense-mediated decay (Lykke-Andersen and Bennett, 2014), was enriched in PBRis, suggesting a link to a mammalian RQC counterpart mechanism. However, we did not see any of the human counterparts of the yeast RQC in our data (Ltn1, Rqc1, Cdc48, or Tae2) (Brandman and Hegde, 2016; Lykke-Andersen and Bennett, 2014), suggesting that the RQC mechanism governing clearance of polyQ-expanded Httex1 in mammalian cells is different.

The cluster of heat shock protein family chaperones enriched with late-stage inclusions may point to a delayed attempt by the cell to degrade and clear the inclusions. Others have suggested
that stress granule formation aids in the management of proteome stresses by preventing apoptosis and reducing reactive oxygen species (Arimoto et al., 2008; Takahashi et al., 2013). Hence, it remains possible that inclusion formation involves an ancillary stress granule-associated proteostatic response that represses cellular metabolism. Of note, Huntingtin inclusions would be expected to be viable but functionally suppressed and, hence, could impose large contributions to the state of neurological dysfunction in the disease process before the neurons die.

**Experimental Procedures**

Expanded details of the methods are listed under [Supplemental Experimental Procedures](#).

**DNA Vectors and Constructs**

The fluorescent proteins and human Httex1, Httex1(C9), and Httex1(C11) as fusions to fluorescent proteins were expressed in vectors with cytomegalovirus (CMV) promoters. The gene encoding the fast fluorescent timer variant of mCherry was synthesized from the reported sequence (Subach et al., 2009). The GFP-TIA1 construct was kindly provided by Myriam Gorospe (NIA-NIH). The lentiviral vectors FUGW, psPAX2, and pCMV-VSV-G were used to generate lentiviral particles for expressing Httex1 variants.

**Cell Culture**

HEK293T, AD293, and HeLa cells (ATCC) were maintained in DMEM and Neuro2a in OptiMEM (Invitrogen). H9 human embryonic stem cells were induced into the neuronal lineage as described previously (Denham et al., 2012). The day 7 neurospheres (Invitrogen). H9 human embryonic stem cells were induced into the neuronal lineage as described previously (Denham et al., 2012). The day 7 neurospheres (Invitrogen). H9 human embryonic stem cells were induced into the neuronal lineage as described previously (Denham et al., 2012). The day 7 neurospheres (Invitrogen). H9 human embryonic stem cells were induced into the neuronal lineage as described previously (Denham et al., 2012).

**Flow Cytometry**

Samples were analyzed by NanoESI LC-MS/MS analysis. Samples were analyzed by nano-electrospray ionization (nanoESI) liquid chromatography-tandem mass spectrometry (LC-MS/MS) and analyzed with nanoFlow reverse-phase high-performance liquid chromatography (HPLC) and analyzed according to standard quantitative proteomic workflows (see details in the Supplemental Experimental Procedures).

**Bioinformatics**

PLAAC analysis was performed as described previously (Lancaster et al., 2014). Glutamine content was analyzed with the statistical analysis of protein sequences (SAPS) algorithm by European Molecular Biology Laboratory (EMBL) European Bioinformatics Institute (EBI) (http://www.ebi.ac.uk/Tools/seqstats/saps/).
Data Modeling
The data in Figures 3A–3C were modeled using a discrete state model in R, where the cells could exist in three states (1, diffuse; 2, early inclusion; 3, late inclusion) that could each have a distinct probability of undergoing apoptosis and dying.

HeLa tet Repressor Experiments
HeLa tet repressor cells were co-transfected with pGW-Httex1-mCherry and pTRex-Emerald. 24 hr after transfection, the medium was refreshed and supplemented with 1 μg/mL tetracycline. The cells were imaged for 48 hr with a JUJI-stage live-cell imaging fluorescence microscope (NanoEnTek).

Statistics
The details of the tests are indicated in the figure legends. Non-significant (n.s.) results are defined in the figures for p > 0.05. p Values lower than 0.05 are coded as follows: *p < 0.05, **p < 0.01, ***p < 0.001, ****p < 0.0001.

ACCESSION NUMBERS
The accession number for the mass spectrometry data reported in this paper is ProteomeXchange Consortium: PXD005120.

SUPPLEMENTAL INFORMATION
Supplemental Information includes Supplemental Experimental Procedures, seven figures, and two tables and can be found with this article online at http://dx.doi.org/10.1016/j.celrep.2017.04.029.

AUTHOR CONTRIBUTIONS
Y.M.R., M.M.T., D.B.A., A.R.O., E.A.N., X.S., C.S.A., N.S.M., and S.W. designed and performed the experiments and analyzed the data. J.N., C.L.P., M.N.B., A.W.P., S.L.G., D.M.H. conceived the work. D.M.H. directed the work and prepared the manuscript with contributions from all authors, and all authors contributed to discussions.

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