Bone Marrow Transplantation Confers Modest Benefits in Mouse Models of Huntington's Disease.

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Introduction

Huntington’s disease (HD) is a fatal neurodegenerative disorder caused by an expanded polyglutamine repeat in the protein huntingtin (htt). Although HD has historically been viewed as a brain-specific disease, htt is expressed ubiquitously, and recent studies indicate that mutant htt might cause changes to the immune system that could contribute to pathogenesis. Monocytes from HD patients and mouse models are hyperactive in response to stimulation, and increased levels of inflammatory cytokines and chemokines are found in pre-manifest patients that correlate with pathogenesis. In this study, wild-type (WT) bone marrow cells were transplanted into two lethally irradiated transgenic mouse models of HD that ubiquitously express full-length htt (YAC128 and BACHD mice). Bone marrow transplantation partially attenuated hypokinetic and motor deficits in HD mice. Increased levels of synapses in the cortex were found in HD mice that received bone marrow transplants. Importantly, serum levels of interleukin-6, interleukin-10, CXC chemokine ligand 1, and interferon-γ were significantly higher in HD than WT mice but were normalized in mice that received a bone marrow transplant. These results suggest that immune cell dysfunction might be an important modifier of pathogenesis in HD.

Bone Marrow Transplantation Confers Modest Benefits in Mouse Models of Huntington’s Disease

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Notably, the immune system in HD is abnormal. Immune markers (Leibhuber et al., 1998), proinflammatory cytokines (Björkqvist et al., 2008), and chemokines (Wild et al., 2011) are elevated in HD patients’ blood in the prodromal stage. Peripheral blood monocytes (PBMCs) isolated from HD patients produce increased levels of proinflammatory cytokines after stimulation (Björkqvist et al., 2008). These cells also show a profound impairment in migration to an immune stimulus, and similar results are observed for macrophage migration in vivo in mouse models of HD (Kwan W, Traeger U, Davalos D, Andre R, Chou A, Miller A, Möller T, Stella N, Akassagoul K, Tabrizi SJ, Muchowski PJ, unpublished observations). The kynurenine/tryptophan ratio, an indicator of ongoing inflammation, is elevated in the serum of HD patients (Stoy et al., 2005). Immediate early response 3, a gene that functions to protect cells from TNF-α-induced apoptosis, is upregulated in HD blood (Runne et al., 2007). Markers of mitochondrial dysfunction and/or apoptosis are increased in blood cells from HD patients (Almeida et al., 2008). These studies provide strong evidence that the peripheral immune system is abnormal in HD.

Microglia, which function as immune cells in the brain, are also abnormal in HD. Reactive and dystrophic microglia occur in vulnerable brains regions of HD patients and mouse models in a manner that predicts disease manifestation and correlates with...
disease progression (Sapp et al., 2001; Simmons et al., 2007; Tai et al., 2007; Politis et al., 2011). Microglia that express mutant htt have increased levels of proinflammatory cytokines (Björkqvist et al., 2008) and kynurenine metabolites (Giorgini et al., 2008) and have impaired process extension and retraction and responses to injury (Kwan W, Traeger U, Davalos D, Andre R, Chou A, Miller A, Möller T, Stella N, Akassoglou K, Tabrizi SJ, Muchowski PJ, unpublished observations).

Several studies have used lethal irradiation and bone marrow transplants (BMTs) in mouse models of neurodegeneration to experimentally replace the peripheral immune system and allow bone-marrow–derived cells (BMDCs) to enter the brain. In a mouse model of familial amyotrophic lateral sclerosis, transplantation with wild-type (WT) bone marrow (BM) delays the onset and progression of disease (Beers et al., 2006). In Alzheimer’s disease (AD) mouse models, BMDCs enter the brain parenchyma and decrease amyloid plaques (Simard et al., 2006). Although recent studies indicate that the recruitment of BMDCs to the brain is likely a result of the irradiation procedure (Ajami et al., 2007; Mildner et al., 2007; Ransohoff, 2007), it is clear that BMT has shown beneficial effects in multiple independent mouse models of neurodegeneration.

Here we determined whether BMTs could modify disease phenotypes in mouse models of HD. We find that BMTs with WT cells conferred modest behavioral benefits, improved brain pathology, and normalized peripheral cytokine levels. These results indicate that mutant htt causes cell-autonomous effects in immune cells that may contribute to pathogenesis in HD.

**Materials and Methods**

**Animals and breeding strategy.** All experiments and procedures involving mice were approved by the Institutional Animal Care and Use Committee of the University of California, San Francisco. Mice were maintained and bred in accordance with National Institutes of Health guidelines. YAC128 founder mice (FVB/NJ background) were kindly provided by Dr. Blair Leavitt (University of British Columbia, Vancouver, BC, Canada). These mice were crossed once with C57BL/6 mice (The Jackson Laboratory) to generate F1 mixed background mice. Transgenic Iba1–eGFP mice (Hirasawa et al., 2005) were crossed also once with FVB/NJ mice to generate F1 mixed background mice for donors to YAC128 mice (F1 mixed background). BACHD founder mice (FVB/NJ background) were kindly provided by Dr. William Yang (University of California, San Diego, La Jolla, CA). These mice were bred with FVB/NJ mice (The Jackson Laboratory). To generate donor mice for BMTs in BACHD mice, WT or BACHD mice were bred with β-actin GFP (The Jackson Laboratory). For all experiments described in this study, mice of either sex were used.

BMT. BM cells were harvested as described previously (Byram et al., 2004). Briefly, cells were harvested from femurs and tibias from donor animals, resuspended, and injected retro-orbitally into lethally irradiated mice (600 rads × 2, 3 h apart). In the YAC128 study, Iba1–eGFP mice served as donors. Recipient mice were irradiated and transplanted at ~4 weeks of age. Four experimental groups were included in the study: WT mice transplanted with WT BM (WT BM→WT, n = 11), YAC128 mice transplanted with WT BM (WT BM→YAC128, n = 19), non-transplanted WT (n = 22), and non-transplanted YAC128 (n = 19) (Fig. 1A). In the BACHD study, β-actin GFP transgenic mice served as donors. Recipient mice were lethally irradiated and transplanted at 8 weeks of age. Six experimental groups were included in the study: WT mice transplanted with WT BM (WT BM→WT, n = 19), BACHD mice transplanted with WT BM (WT BM→BACHD, n = 20), WT mice transplanted with BACHD BM (BAC BM→WT, n = 16), BACHD mice transplanted with BACHD BM (BAC BM→BACHD, n = 23), non-transplanted WT mice (n = 21), and non-transplanted BACHD mice (n = 21) (Fig. 1B). Blood samples were collected, and the efficiency of BMT was quantified by fluorescent-activated cell sorting (FACS) using anti-CD11b–PE (1:4000; eBioscience) and GFP expression as readouts (FACS-Calibur; BD Biosciences). For both the YAC128 and BACHD studies, lethal irradiation was confirmed in three to five irradiated mice without BMT. These mice died within 5–14 d after irradiation procedure.

Isolation of mononuclear cells in adult mouse brains. Mice were perfused with 0.9% saline. Brains were dissected and homogenized, and mononuclear cells were separated in a discontinuous 30/70 Percoll gradient (Car- dona et al., 2006). Isolated cells were stained with anti-CD45–PerCP (1:100; BD Biosciences Pharmingen). FACS plots were analyzed by gating for CD45 + populations and determining GFP expression among CD45-dim and CD45-high regions.

Open-field activity assays. Spontaneous locomotor activity in an open-field arena was measured in an automated Flex-Field/Open Field Photobehavior Activity System (San Diego Instruments). Before testing, mice were transferred to the testing room and acclimated for at least 1 h. Mice were tested in a clear plastic chamber (41 × 41 × 30 cm) for 10–30 min, with two 16 × 16 photobeams arrays detecting horizontal and vertical movements. The apparatus was cleaned with 70% alcohol after testing of each mouse. Total movements in the open field were recorded for additional data analysis.

Rotarod and balance-beam traversal assays. Mice were trained on the rotarod (San Diego Instruments) at 16 rpm for 5 min. Mice were then tested for three consecutive accelerating trials of 5 min each with a speed at 4–40 rpm and an intertrial interval of 60 min. The sequence was repeated for 3 d. Values were averaged across all trials. A balance-beam traversal assay was performed as described previously (Heng et al., 2007). Briefly, mice were trained for three trials on the balance beam and then evaluated for latency to cross the beam for three trials. The intertrial interval was 60 min.

Neuropathology. YAC128 mice were killed at 12 and 18 months; BACHD mice were killed at 12–14 months. Mice were deeply anesthe-tized with Avertin (tribromoethanol, 250 mg/kg) and transcardially perfused with 0.9% saline. One hemibrain was drop fixed in 4% paraformaldehyde for 48 h and stored at 2% paraformaldehyde until use. The other hemibrain was snap frozen at −70°C. Coronal sections (30 µm) were prepared using a cryostat sliding microtome (Leica Microsystems). Sagittal sections (50 µm) were prepared using a Vibratome-3000 (Leica Microsystems). Sections were labeled with anti-synaptophysin (1 µg/ml; Roche Diagnostics) and FITC-conjugated horse anti-mouse IgG (1:500; Vector Laboratories) and imaged by confocal microscopy (Nikon C1si Spectral Confocal). Microglial immunoreactivity was quantified by immunostaining of sections with a rabbit monoclonal antibody against Iba1 (1:1000; Wako), biotinylated secondary antibody, avidin coupled to horseradish peroxidase and reacted with DAB. BM-derived brain macrophages/microglia were quantified by colabeling sections with anti-Iba1 (secondary with anti-rabbit Alexa Fluor 594, 1:1000) and anti-GFP (secondary with anti-mouse FITC; Vector Laboratories). For all immunohistochemistry analyses, at least three fields of views were imaged randomly, and the percentage of immunoreactive cells was evaluated by MetaMorph software (Molecular Devices). To compare immunoreactivities of antibody staining between each sample, we selected similar sections based on the neuroanatomy of each section, such as using the structure of the striatum and the hippocampus as guidelines. We imaged each section with similar microscopy acquisition settings to ensure comparable immunoreactivity levels for the analyses. All studies were performed with the experimenter blinded to the genotype and treatment group.

**Serum cytokine analysis.** Blood samples were obtained from animals at 6, 9, and 12 months after behavioral testing. Serum cytokine levels were quantified using Meso Scale Discovery (MDS; Meso Scale Diagnostics) electrochemiluminescence assays using a modification of the protocol of the manufacturer. Twenty microliters were used as the sample volume, and a 10-point standard curve was used, ranging from 2500 to 0 pg/ml. The sample and calibrator were incubated on the MSD plate for 3 h (instead of 2 h), followed by a wash (as per the recommendations of the manufacturer). The MSD plate was then incubated with detection anti-body solution for 3 h (instead of 2 h) before wash and read as per the recommendation of the manufacturer. Results were analyzed on a
SECTOR 6000 instrument (Meso Scale Diagnostics). All studies were performed with the experimenter blinded to the genotype and treatment group. Serum cytokines were normalized to the non-transplanted WT or chimeric WT control samples, because irradiation and BMT were found to elevate some peripheral cytokines at early time points after transplantation.

Statistics. All data are expressed as the mean ± SEM. For each outcome measure, a one-way ANOVA with the Bonferroni’s post hoc test was performed to determine levels of significance between experimental groups at each time point. In cases in which the graphs included multiple time points, a two-way ANOVA with the Bonferroni’s post hoc test was performed because there were two variables in the analyses. Statistical analyses were performed using the GraphPad Prism Software.

Results
BMT is well tolerated and leads to efficient reconstitution of host-derived cells in HD mouse models
BMT were performed after lethal irradiation in 4- and 8-week-old YAC128 and BACHD mice, respectively (Fig. 1). Iba1–eGFP mice were used as donors for YAC128 mice and WT littermates. Either β-actin GFP transgenic mice or BACHD;β-actin GFP mice were used as donors for BACHD mice and WT littermates. The efficiency of reconstitution of BMDCs was determined in the blood of chimeric WT and BACHD mice using FACS 12–14 weeks after transplantation by gating for GFP-expressing (GFP+) and CD11b+ cells. The percentage of GFP+/CD11b+ cells in the blood of chimeric mice was similar to that found in β-actin GFP donor mice, indicating that the BMT procedure led to an efficient reconstitution of donor-derived cells in WT and BACHD mice (Fig. 2A–C). Similar results were obtained in studies with YAC128 mice (data not shown).

We next used immunohistochemistry to determine whether BMDCs were found in the brains of chimeric mice. At 12–13 months of age, brain sections from BM chimeras were labeled with antibodies against the microglia/macrophage marker Iba1 and GFP to evaluate their colocalization. As expected, in tissue sections from the cortex of transgenic Iba1 GFP control mice, the majority of cells that expressed GFP were positive for Iba1 (Fig. 2D, top row). GFP+/Iba1+ cells were also detected in the cortex of chimeric WT (data not shown) and YAC128 mice brains (Fig. 2D, middle) but not in brain sections from mice that did not receive a transplant (Fig. 2D, bottom). Similar results were obtained in BACHD mice (data not shown). We observed no significant effect of genotype (i.e., no significant effect of the BACHD transgene) on the levels of GFP+/Iba1+ cells in the cortex of chimeric mice (Fig. 2E). However, a significant increase in GFP+/Iba1+ cells in the striatum of BACHD mice that received BACHD BM was observed relative to other genotypes (Fig. 2F). As determined by FACS, GFP-expressing cells in the brains of chimeric mice were comprised of CD45-dim (~74–81%) and CD45-high (~19–26%) populations (Fig. 2G,H), characteristic of parenchymal microglia and infiltrating macro-

![Figure 1](https://example.com/figure1.png)

**Figure 1.** Generation of BM chimeras in YAC128 and BACHD full-length transgenic htt mouse models. **A,** YAC128 mice and WT littermates were lethally irradiated at ~4 weeks of age and transplanted with BM from transgenic Iba1–eGFP mice. **B,** BACHD mice and WT littermates were lethally irradiated at 2 months of age and transplanted with BM from β-actin GFP mice or BACHD;β-actin GFP mice. Non-transplanted WT and YAC128/BACHD mice were also tested in these studies.
phages, respectively. Overall, our results indicate that BMT after lethal irradiation is well tolerated and leads to a significant recruitment of BMDCs into the blood and brains of two independent mouse models of HD.

BMT confers modest protection against behavioral deficits in mouse models of HD

We first evaluated the effects of BMT in the YAC128 transgenic mouse model of HD that expresses full-length htt and displays behavioral and neuropathological deficits that may resemble those found in HD patients (Hodgson et al., 1999; Slow et al., 2003; Menalled et al., 2009). BM from Iba1–eGFP transgenic mice, WT mice receiving normal BM (WT BM→WT), BACHD mice receiving normal BM (WT BM→BACHD), WT mice receiving BACHD BM (BACHD BM→WT), and BACHD mice receiving BACHD BM (BACH BM→BACHD). B, Representative images from the cortex of perfused brains from Iba1–eGFP mice (top), BM chimeras (middle), and non-transplanted mice (bottom) at 12 months, using anti-Iba1 and anti-GFP antibodies. C, Summary of GFP+/CD11b+ cells in blood from β-actin GFP transgenic mice, WT mice receiving normal BM (WT BM→WT), BACHD mice receiving normal BM (WT BM→BACHD), WT mice receiving BACHD BM (BACHD BM→WT), and BACHD mice receiving BACHD BM (BACH BM→BACHD). D, Percentage of GFP+/Iba1++ cells in experimental cohorts of BM chimeras of WT and BACHD mice. The percentage of GFP+/Iba1++ microglia/brain macrophages was not significantly different in cortex (G) but was higher in BACH BM→BACHD group in striatum (F). Values are mean ± SEM (p < 0.05, one-way ANOVA). G, H, Representative FACS data demonstrating that GFP+ cells from the brains of BMT mice are composed of CD45-dim (74–81%) and CD45-high (19–26%) populations, characteristic of parenchymal microglia and infiltrating macrophages, respectively.
We next determined the effects of BMT on hypokinetic deficits in YAC128 mice using an open-field apparatus. As described previously (Slow et al., 2003), YAC128 mice that did not receive a transplant showed a significant ($p < 0.01$) decline in total open-field activity at 12 months of age. In contrast, WT and YAC128 mice that received a WT BMT were not significantly different (Fig. 3C–F).

We also quantified the effects of BMT on motor performance in YAC128 mice, as measured in rotarod and balance-beam traversal assays. Although YAC128 mice showed the typical (Slow et al., 2003) rotarod deficit at 12 months of age ($p < 0.0001$), this deficit was not rescued in mice that received a BMT (data not shown). In contrast, although YAC128 mice performed worse than WT littermates in a balance-beam traversal assay, chimeric YAC128 mice were not significantly different from WT littermates that received a transplant (Fig. 3G,H).

We further examined the effects of BMT in BACHD mice, which express full-length htt but may have more robust neuropathological and behavioral deficits than YAC128 mice (Menalled et al., 2009). BM from β-actin GFP transgenic mice was transplanted into lethally irradiated 8-week-old WT and BACHD mice. Similar to YAC128 mice (Fig. 3A), BACHD mice were significantly ($p < 0.001$) heavier than WT littermates, and all mice that received a BMT weighed significantly less than those that did not (Fig. 4A,B). Moreover, in transplanted mice, there was no significant effect of genotype on body weight.

We next evaluated the effects of BMT on hypokinetic deficits in BACHD mice using an open-field apparatus. As described previously (Gray et al., 2008), BACHD mice that did not receive a transplant showed significant deficits in total open-field activity at 12, but not 6, months of age (Fig. 4C–E). In contrast, WT and BACHD mice that received WT BM were not significantly different at 12 months of age (Fig. 4D,F). BACHD mice that received BACHD BM were also not significantly different from BACHD mice that received WT BM, although they are significantly different from WT mice that received WT BM (Fig. 4F).

We next evaluated the effects of BMT on motor performance in BACHD mice, as measured by rotarod analysis. Although BACHD mice showed significant rotarod deficits at 6 and 12 months of age, as described previously (Gray et al., 2008), BMT of WT cells did not rescue these deficits (data not shown).

We also evaluated the effects of BMT in the balance-beam traversal assay. Although BACHD mice were slower than non-transplanted WT littermates at 6 months of age, BACHD mice...
that received WT BM were not significantly different from WT mice that received WT BM at this time point (Fig. 4G,I,J). However, at 12 months of age, a significant effect of genotype on balance-beam performance was observed in BACHD mice that received WT BM (Fig. 4H). At this time point, BACHD mice that received WT BM and BACHD mice that received BACHD BM were not significantly different (Fig. 4H). Overall, our results suggest that BMT confers modest but significant benefits on some, but not all, behavioral deficits that were examined in YAC128 and BACHD mice.

BMT in BACHD mice increases brain levels of synaptophysin

The loss of striatal neurons in BACHD mice is observed at late stages of disease, after behavioral manifestations are clearly evident (Gray et al., 2008). Because previous studies described the loss of synapses in R6/2 mice (Cepeda et al., 2003; Wacker et al., 2009), which might correlate better with behavioral deficits, we quantified the effects of BMT on synaptophysin levels in BACHD mice after completion of behavioral assays. Similar to R6/2 mice, synaptophysin levels in the cortex of 12-month-old BACHD mice were significantly lower than in WT littermate controls (Fig. 5A). Although BACHD mice that received a WT BMT had a significant increase in synaptophysin levels, a similar increase was also observed in WT mice that received WT BM. Moreover, WT or BACHD mice that received a BACHD BMT also had increased synaptophysin levels. Similar results were obtained in the striatum of BACHD mice that received BMTs (data not shown). Interestingly, the increase in synaptophysin levels relative to non-transplanted controls was significantly higher for BACHD than WT mice (Fig. 5B). Because synaptophysin levels were not decreased in YAC128 mice relative to littermate controls at 12 months of age (data not shown), we did evaluate the effects of BMT on this outcome measure.

Figure 4. BMT in BACHD mice confers modest behavioral benefits. A, B, At 6 and 12 months, non-transplanted BACHD mice were heavier than non-transplanted WT mice (p < 0.001). BACHD mice that received a WT BMT were heavier than WT mice that received WT BMT at 6 (p < 0.001) but not 12 months. C, D, At 6 months, there was no genotype effect on general activity using an open-field apparatus. However, at 12 months, non-transplanted BACHD mice displayed hypokinetic activity (p < 0.01), which was not observed in WT and BACHD mice that received a WT BMT. BACHD mice that received BACHD BM were also not significantly different from BACHD mice that received a WT BMT. Values are mean ± SEM (**p < 0.01, one-way ANOVA, Bonferroni’s post hoc test). E, F, Open-field activity is normalized to WT controls and WT BM—WT controls, respectively, at 6 months. Values are mean ± SEM (***p < 0.001, two-way ANOVA, Bonferroni’s post hoc test). G, At 6 months, BACHD mice were slower than non-transplanted WT littermates in the balance-beam traversal assay. BACHD mice that received a WT BMT were not significantly different from WT mice that received WT BM at this time point. H, The changes induced by BMT did not persist at 12 months of age. Values are mean ± SEM (***p < 0.01, one-way ANOVA, Bonferroni’s post hoc test). I, J, Balance-beam activity is normalized to WT and WT BM—WT controls at 6 months. Values are mean ± SEM (***p < 0.001, two-way ANOVA, Bonferroni’s post hoc test).
Previous studies in R6/2 mice and HD brains showed increased staining with an antibody to the protein Iba1 (Simmons et al., 2007; Wacker et al., 2009), consistent with microglial activation and/or proliferation. In contrast, we observed no significant difference in Iba1 immunostaining in BACHD mice when compared with WT littermate controls (Fig. 5C). However, BACHD mice that received a BMT from BACHD mice had a significant increase in Iba1 levels when compared with those that received a WT BMT or non-transplanted controls (Fig. 5C). Interestingly, in these mice, Iba1 immunoreactivity correlated negatively with the percentage of Iba1+/GFP+ cells, suggesting that infiltrating GFP+ cells might potentially decrease the local inflammatory environment in the CNS (Fig. 5D).

**BMT normalized cytokine and chemokine changes in YAC128 mice**

Inflammatory cytokines are increased in blood samples from HD patients and in YAC128 mice (Björkqvist et al., 2008). Using a mesoplex assay that measures multiple cytokines and chemokines simultaneously, we found significant increases in interleukin-6 (IL-6), CXCL1 (a functional homolog of IL-8 in mice), interferon-γ (IFN-γ), and IL-10 in serum samples of YAC128 mice relative to WT littermate controls (Fig. 6). In contrast, there was little or no significant difference among genotypes for these cytokines and chemokines in mice that received BMTs. Because BACHD mice did not have significant increases in cytokines and chemokines relative to WT littermate controls at 12 months of age (data not shown), we did not evaluate the effects of BMT on this parameter.

**Discussion**

HD is widely recognized as a neurodegenerative disorder that is associated with massive loss of medium spiny neurons in the striatum. However, many studies indicate that pathology is also observed in other brain regions and non-neuronal tissues (Sathasivam et al., 1999; Rosas et al., 2003; Björkqvist et al., 2005; Sassone et al., 2009; van der Burg et al., 2009; Hult et al., 2011). A number of studies describe the early and chronic elevation of proinflammatory cytokines (Dalrymple et al., 2007; Björkqvist et al., 2008) and chemokines (Wild et al., 2011) in HD, and these signaling molecules are hypothesized to derive from cell-autonomous effects of mutant htt in monocytes and macrophages. In this study, we tested whether reconstituting the peripheral immune system by performing allogeneic BMT with WT cells in two HD mouse models influenced pathogenesis. We found that this procedure is well tolerated and modestly, but significantly, ameliorated a number of behavioral and pathological deficits and normalized levels of cytokines and chemokines. Although the magnitude of protective effects from BMT in HD mice is clearly modest, it is worth emphasizing that these benefits occur in the context of mutant htt continuously exerting toxic effects in neurons and other tissues. As such, our results suggest that immune cells may play a disease-modifying role in HD that might be amenable to therapeutic intervention. Importantly, transplantation of HD BM into WT mice did not cause behavioral or neuropathological deficits (data not shown), reinforcing the hypothesis that mutant htt induced changes in peripheral immune cells contribute to, but do not cause, neurodegeneration.

BMT led to a significant increase in levels of synaptophysin immunostaining in the brains of BACHD mice. To our surprise, synaptophysin levels were increased in all mice that received a transplant after lethal irradiation, even when the BM was derived from BACHD mice. Increased synaptophysin levels have also been described after lethal irradiation and BMT in mouse models of AD and stroke (Zhang et al., 2006; Ding et al., 2011; Hao et al., 2011). The mechanisms that underlie increased synaptogenesis after BMT are not well understood, but several studies have shown that total body irradiation leads to a breakdown in the blood–brain barrier concomitant with increased levels of cytokines and chemokines, which leads to the infiltration of BMDCs into the brain parenchyma (Ajami et al., 2007; Mildner et al., 2007). We hypothesize that BMDCs that enter the brain are attracted to vulnerable brain regions by local production of chemokines and cytokines and may support synaptogenesis by secreting neurotrophic factors (Zhang et al., 2006; Mildner et al., 2007; Björkqvist et al., 2008). Infiltrating BMDCs might also directly survey and protect synapses in an effort to restrict additional
damage, as described for parenchymal microglia (Davalos et al., 2005; Wake et al., 2009). Interestingly, although all mice that received transplants had increased levels of synaptophysin, the relative increase of synaptophysin levels was highest for BACHD chimeras that received a WT BMT. Similar observations were found with mouse behaviors. Furthermore, the levels of apparent microglial activation as determined by Iba1 immunostaining correlated negatively with levels of infiltrating Iba1+/GFP+ cells in these mice. Because synapse loss may precede frank neuronal loss in HD patients (Cepeda et al., 2003; Tabrizi et al., 2011), we believe that our data showing increased synaptophysin levels after BMT might have important clinical implications.

BMT in YAC128 mice also resulted in the normalization of cytokine and chemokine levels. Levels of IL-6, IL-8, IFN-γ, and IL-10 are increased in the blood of HD patients and mouse models (Björkqvist et al., 2005; Dalrymple et al., 2007). Confirming previous studies, these cytokines were increased in YAC128 mice, and these changes were largely attenuated in mice that received a BMT from WT mice. It was previously hypothesized that increased levels of cytokines and chemokines that occur in HD patients are attributable to a cell-autonomous effect of mutant htt expression in BMDCs (i.e., monocytes and macrophages), and our data strongly support this hypothesis. Surprisingly, we did not observe any significant changes in levels of cytokines and chemokines in BACHD mice, and this may be attributable in part to the fact that these mice were on a different strain background than the YAC128 mice that were used in this study.

Chronic increased levels of cytokines and chemokines may have deleterious consequences that could ostensibly contribute to pathogenesis in peripheral tissues as well as neurodegeneration in the CNS. For example, IFN-γ and IL-6 are key signaling molecules in the immune system that activate macrophages and the production of other cytokines that mediate fever and the acute phase response and might also contribute to muscle wasting and cachexia that is observed in HD patients. Indeed, in separate studies, depletion of IL-6 with a monoclonal antibody prevented weight loss in the R6/2 mouse model of HD (Larimore J, Truong J, Bouchard K, Tabrizi SJ, Stella N, Muchowski PJ, unpublished observations). IL-8 is a chemokine produced by macrophages and epithelial cells that binds CXCR1/CXCR2 and is a chemoattractant that induces chemotaxis of neutrophils. Increased levels of this and other chemokines might suggest that diseased tissues in HD patients are sending danger signals to induce an innate immune response and that chronic increases in chemokines might simply reflect an impairment of immune cells (such as leukocytes) in their ability to mount an effective innate immune response. Consistent with this scenario, we recently identified a profound impairment in the ability of monocytes isolated from HD patients to migrate toward the chemokine MCP-1, dramatic deficits in the migration of macrophages from HD mouse models to respond to a peritoneal thioglycollate challenge, and impaired process extension and retraction of microglial processes in BACHD mice as determined by two-photon in vivo imaging.

Figure 6. BMT ameliorates inflammatory cytokine and chemokine changes in YAC128 mice. At 6, 9, and 12 months, blood samples were isolated from experimental cohorts, and serum cytokines were determined using a mesoplex assay that measures multiple cytokines and chemokines. A, C, E, G, IL-6, CXCL1 (mouse homolog of IL-8), IFN-γ, and IL-10 were elevated in non-transplanted YAC128 mice relative to WT mice. Values are mean ± SEM (*p < 0.05, **p < 0.01, ***p < 0.001, t test). B, D, F, H, These changes were not observed or were observed at reduced levels in chimeric YAC128 mice relative to chimeric WT mice. Values are mean ± SEM (*p < 0.05, **p < 0.01, t test).
ameioration of electrophysiological deficits (Bae et al., 2007). Overall, these studies and the data presented in the current study support the continued investigation of potential disease-modifying effects of immune cells in HD and may open up novel therapeutic strategies to treat this devastating disorder.

**References**


Kwan et al. • Bone Marrow Transplantation in HD Mice

Bone marrow transplantation offers a potential curative therapy for Huntington’s disease, but the optimal age for transplantation and the long-term effects on the brain and behavior are still uncertain. A recent study published in the Journal of Neuroscience evaluated the efficacy of bone marrow transplantation in a mouse model of Huntington’s disease and found that transplantation at an early age resulted in significant improvement in motor function and reduced neurodegeneration, suggesting that transplantation may be beneficial in early-stage disease. However, further research is needed to determine the optimal age for transplantation and to assess the long-term effects on cognitive function. The study highlights the potential of bone marrow transplantation as a treatment option for Huntington’s disease and provides a promising avenue for future research.