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Authors
Zou, Qihong
Miao, Xinyuan
Liu, Dapeng
et al.

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Reliability comparison of spontaneous brain activities between BOLD and CBF contrasts in eyes-open and eyes-closed resting states

Qihong Zou, Xinyuan Miao, Dapeng Liu, Danny J.J. Wang, Yan Zhu, Jia-Hong Gao

Abstract

Blood oxygenation level dependent (BOLD) and arterial spin labeling (ASL) are two predominant resting-state fMRI techniques in mapping spontaneous brain activities. At single voxel level, cerebral blood flow (CBF) measured by ASL and amplitude of low frequency fluctuations (ALFF) of BOLD have been recognized as useful indices to characterize brain function in health and disease. However, no study has directly compared the test-retest reliability between BOLD and CBF contrasts on the same group of subjects at single voxel level. Moreover, both eyes-open and eyes-closed conditions have been employed as resting states, but it is still not clear which state is more reliable. Here we collected BOLD and ASL data during eyes-open and eyes-closed states across three scanning visits on twenty-two healthy young subjects. CBF-mean, BOLD-ALFF and CBF-ALFF were computed to characterize corresponding brain activities at single voxel level. Seed-based functional connectivity (FC) with the posterior cingulate cortex (PCC) was further calculated for both BOLD and CBF data. Intra-class correlation was used as the index of long-term reliability between visits 1 and 2 (two months apart) and short-term reliability between visits 2 and 3 (on the same day). Both short- and long-term reliabilities for CBF-mean and BOLD-ALFF were high, but were lower for CBF-ALFF, BOLD- and CBF-FC in both eyes-open and eyes-closed states. Direct comparisons showed that brain regions with the highest reliability of CBF-mean were mainly in the gray matter. The reliability of CBF-ALFF and BOLD-FC was lower than that of BOLD-ALFF, and the reliability of CBF-FC was lower than those of both CBF-ALFF and BOLD-FC. Furthermore, we observed that reliabilities of the eyes-open state were higher than those of the eyes-closed state for both imaging contrasts, though the effect size was small. Voxel-wise comparisons demonstrated that the long-term reliability of BOLD-ALFF was significantly higher with eyes open in the visual system, and both the short- and long-term reliability of CBF-FC was slightly higher with eyes open in the default mode network. Moreover, we showed that denoising decreased the reliability of both ALFF and FC of both BOLD and ASL contrasts. In conclusion, our results indicated that CBF-mean and BOLD-ALFF could both be used as reliable indices for characterizing resting-state brain activities at single voxel level and recommended the eyes-open state for resting-state studies, especially for those targeting the visual system and default mode network.

Introduction

Credibility and reproducibility are everything for science (Marcus, 2014). Thus they are of crucial importance to evaluate the test-retest reliability of brain activity measures (Hodkinson et al., 2013; Jahng et al., 2005; Jann et al., 2014; Kublbock et al., 2014; Patriat et al., 2013; Shehzad et al., 2009; Zhu et al., 2014; Zuo et al., 2010a,b,c; 2013; Zuo and Xing, 2014). Resting-state fMRI, including blood oxygenation level dependent (BOLD) and arterial spin labeling (ASL), has become a powerful tool in mapping human brain functions (Biswal et al., 2010; Smith et al., 2013). Previous investigations on test-retest reliability of spontaneous BOLD signal oscillations (Kublbock et al., 2014; Zuo et al., 2010a) showed that regions with high reliability were mainly located in the gray matter. Similar results were observed by separate studies investigating test-retest reliability of average CBF (Hodkinson et al., 2013; Jahng et al., 2005; Jann et al., 2015). One recent study compared short-term test-retest reliability of CBF-mean, functional connectivity based on BOLD and CBF time series, which showed generally more reliable spatial patterns of functional connectivity of BOLD than that of CBF, while the highest reproducibility was yielded by CBF-mean (Jann et al., 2015). However, functional connectivity provides measures of inter-regional relationship, i.e., relational characteristics between brain regions, while mean CBF reflects static characteristics of a region, i.e., regional characteristics at single voxel level (Zuo and Xing, 2014).
It is not straightforward to compare reliability of a relational metric among many voxels to a regional one at the single voxel level. In contrast to functional connectivity, amplitude of low-frequency fluctuation (ALFF) is a metric that measures the fluctuation amplitude of each single voxel (Liu et al., 2013; Zang et al., 2007; Zou et al., 2008; Zuo and Xing, 2014) and could be applied to both BOLD and ASL techniques. ALFF has been widely used to examine moment-to-moment brain signal variability (Garrett et al., 2011; Garrett et al., 2013), to correlate with task activations and behavior (Zou et al., 2013), and to characterize disease stages (Han et al., 2011; Lui et al., 2009; Wang et al., 2011b; Yu et al., 2014). Direct comparison of the short- and long-term test–retest reliability of BOLD and CBF contrasts on an identical group of subjects at single voxel level is still lacking. Thus the first goal of the current study is to fill this gap.

Furthermore, there are no consistent guidelines on how to perform a resting-state scan across various studies (Taglialauchzi and Laufs, 2014). Subjects are usually asked to not think of anything in particular and keep eyes open (EO) or eyes closed (EC). However, it has been widely shown that EO and EC are two physiological states with different levels of brain activity. It was observed almost one century ago by Berger (Berger, 1929, 1930) that the EEG alpha rhythm disappeared when the eyes were open, as compared to the case when the eyes were closed. BOLD fMRI studies have shown brain activity differences between the EO and EC states in the visual cortex (Jao et al., 2013; Liu et al., 2013; Yang et al., 2007; Zou et al., 2009; Zou et al., 2015), motor and auditory cortices (Jao et al., 2013; Liu et al., 2013; Yuan et al., 2014; Zou et al., 2015), and the default mode network (Jao et al., 2013; Liu et al., 2013; Yan et al., 2009). Using the ASL technique, significant CBF increases in the primary and secondary visual areas (Brodmann area (BA) 17, 18) for EO compared with EC state (Hermes et al., 2007; Zou et al., 2015) have been reported. Thus inconsistencies in resting states across studies may confound comparisons and interpretations among varied studies and impede big-data sharing which is of growing interest. Therefore, our second goal is to compare the reliability of resting-state activity during EO and EC states.

Moreover, it has been demonstrated that denoising strategies such as noise components removal using independent component analysis (ICA) and regression of physiological noise could boost the predictability of age using BOLD-ALFF (Garrett et al., 2010) and leading to more accurate estimates of group maps of BOLD-FC (Birn et al., 2014). However, physiological pulsations (Birn et al., 2014) and motion (Van Dijk et al., 2012; Zuo et al., 2014) showed moderate reliability, which might inflate the reliability of ALFF and FC of BOLD data. Our third goal is to compare the reliability of resting-state activity with and without data denoising during preprocessing.

To this end we collected resting-state fMRI data using BOLD and ASL in both EO and EC states across three scanning visits, with two visits performed on the same day and the rest one performed two months beforehand. Intra-Class Correlation (ICC) (Shrout and Fleiss, 1979), a well-established metric of test–retest reliability, was used. The two visits on the same day were used for assessing short-term reliability, while the first and second visits that were two month apart were used for assessing long-term reliability. Reliabilities between two imaging contrasts were compared qualitatively and quantitatively. Similar comparisons on reliabilities between two resting states and different preprocessing strategies were conducted.

Materials and methods

Subjects

Twenty-two healthy volunteers (24.4 ± 2.2 years old, 12 females) participated in the study. They were recruited following a protocol approved by the IRB of our institution. All subjects were screened with a questionnaire to ensure they had no history of neurological diseases or psychiatric disorders. Signed informed consent was obtained from all subjects prior to study enrollment.

Experimental paradigm

Each subject was imaged for three scanning visits. Visits 2 and 3 were conducted on the morning and afternoon of the same day, which were about two months (74.7 ± 7.7 days) following visit 1. For each scanning visit, four resting-state scans, i.e., both EC and EO with a black screen using both BOLD and ASL techniques were acquired for each subject. The order of the two resting states and the two fMRI contrasts was counter-balanced across subjects. In total, 12 resting-state scans were acquired for each subject across three scanning visits, with two resting states (EC and EO) and two imaging contrasts (BOLD and ASL).

Data acquisition

MRI data were collected on a 3 T Siemens MR scanner (Siemens, Erlangen, Germany) using the body coil for transmission and a 12-channel head coil for reception. Foam pads were used to restrain head motions and scanner noise was attenuated by earplugs. A pseudo continuous ASL (pCASL) technique (Dai et al., 2008; Wu et al., 2007) was used for CBF measurement. Interleaved control and label images were acquired using a single-shot 3D GRASE sequence with the following parameters: TR/TE = 3000/23.38 ms, slice thickness = 5 mm without gap, 24 slices, FOV = 220 × 220 mm² with in-plane resolution of 3.44 × 3.44 mm², GRAPPA factor = 2, partial Fourier = 6/8, labeling duration = 1104ms, label offset = 90 mm, post-labeling delay = 1000 ms and global inversion pulses for background suppression (Jann et al., 2014). The duration of the resting-state pCASL scan was 8 min, and it included 80 pairs of control and label images.

A single-shot gradient echo EPI sequence was used to acquire BOLD data. For comparison, most acquisition parameters of the BOLD were kept the same as those of pCASL, except for TR/TE (2500/30 ms), FA (80°), GRAPPA factor (no parallel imaging was used), and partial Fourier (not used). The duration of the resting-state BOLD scan was 8 min, and it produced 192 images.

For registration purposes, high-resolution anatomical images were acquired using a 3D magnetization-prepared rapid gradient echo T1-weighted sequence (TI/TR/TE = 1100/2530/3.37 ms, flip angle = 7°, 176 slices, FOV = 256 × 256 mm², 1 × 1 × 1 mm³ resolution) on each subject.

Data processing

Both resting-state pCASL and BOLD data were preprocessed using the Analysis of Functional Neuroimages (AFNI) software package (Cox, 1996), FSL (http://www.fmrib.ox.ac.uk/fsl) and MATLAB 7.1 (The Mathworks, Inc.). Identical processing pipelines were adopted for data acquired during EO and EC states.

CBF-mean

For pCASL data, control and label images with the least deviation from the trend of the respective time courses were chosen as the base for motion correction and were linearly registered to each other (Liang et al., 2013; Zou et al., 2011). Then, control and label images were registered to their corresponding bases, separately. It is noted that slice time correction was not performed for pCASL data with 3D
acquisition. Following head motion correction, label images were sinc subtracted from control images to obtain CBF-weighted time series while minimizing BOLD contaminations (Chuang et al., 2008). The CBF-weighted images were spatially smoothed with a 6-mm Gaussian kernel along the x and y directions only, as there was spatial smoothing along z direction with 3D acquisition. Then, the spatially smoothed CBF-weighted time series were spatially normalized to Talairach and Tournoux space with a resampling resolution of $3 \times 3 \times 3$ mm$^3$ and averaged across the time series to obtain a CBF-mean map. A relative CBF map was further obtained by dividing the CBF-mean map with the mean CBF of the entire brain voxels.

**BOLD-ALFF and FC**

For BOLD data, preprocessing steps included slice-timing correction, head motion correction, linear trend removal, spatial smoothing with a 6-mm Gaussian kernel along all three directions, and spatial

![Short- and long-term ICC maps](image.png)

*Fig. 2.* Short- and long-term ICC maps. ICC maps of CBF-mean, BOLD- and CBF-ALFF, and BOLD- and CBF-FC indices computed from two imaging contrasts in EO (left columns) and EC (right columns) states. “Short” indicates short-term ICC while “long” indicates long-term ICC. Z-axial coordinates in the Talairach and Tournoux space are from $-9$ to $51$ mm in steps of $12$ mm.
normalization to Talairach and Tournoux space with a resampling resolution of $3 \times 3 \times 3$ mm$^3$. Physiological noises and head motion are well-known non-neuronal artifacts to fMRI data. To eliminate the potential contamination of physiological noise including cardiac and respiratory pulsations in the BOLD data, we adopted a validated temporal independent component analysis (ICA) methodology at single subject level. Physiologic ESTimation by Temporal ICA or PESTICA, detects the pulse and the breathing cycles from the individual BOLD data itself, which has been demonstrated to be equivalent to a parallel monitored pulse signal and a respiratory chest-bellow signal (Beall and Lowe, 2007, 2010). To reduce the potential effect of head motion, we performed further analysis to regress out the six motion parameters. In addition, we regressed out the average white matter and cerebrospinal fluid (CSF) signal which were generally considered as covariates of no interest. The residual time series were used for ALFF and FC analyses. We calculated voxel-wise BOLD-ALFF over a frequency range of 0.01–0.083 Hz. The BOLD-ALFF maps were
standardized by normalization with the mean BOLD-ALFF of the entire brain voxels (Zou et al., 2008; Zuo et al., 2010a). Prior to FC analysis, the residual BOLD time series were band-pass filtered (0.01–0.083 Hz) and a 10-mm diameter spherical seed located in the posterior cingulate cortex (PCC) was selected (Van Dijk et al., 2012; Yan et al., 2013b). We calculated the Pearson’s correlation coefficient between the seed time series and every other voxel in the brain and transformed the correlation coefficient values into z values using Fisher’s r-to-z transformation. To evaluate the effect of data denoising, we calculated BOLD-ALFF with standard preprocessing, i.e., with neither ICA denoising nor regression of covariates of no interest (Zou et al., 2008; Zuo et al., 2010a); and BOLD-FC with standard preprocessing, i.e., without ICA denoising but with regression of covariates of no interest (Patriat et al., 2013).

**CBF-ALFF and FC**

The ASL data were collected using a 3D sequence, which were acquired over a much longer timeframe than that of 2D BOLD data. The effect of physiological noise is much harder to correct for 3D data, as the physiological noise might be largely smeared during longer 3D acquisition. So far as we know there is no validated methodology for physiological noise correction for fMRI data collected using 3D sequences, thus physiological noise modeling was not applied to ASL data. Nevertheless, regression of covariates of no interest including head motion and average signal of white matter and CSF was performed on the ASL time series that were preprocessed as described above (CBF-mean section). Similar to BOLD-ALFF, we calculated voxel-wise CBF-ALFF over a frequency range of 0.01 to 0.083 Hz, which were standardized with the mean CBF-ALFF of the entire brain voxels (Zou et al., 2008; Zuo et al., 2010a). Similar to BOLD-FC, CBF-FC with the same PCC seed was calculated based on the band-pass filtered (0.01–0.083 Hz) residual CBF time series.

**Statistical analyses**

**Test–retest reliability quantified by intra-class correlation**

To examine the short- (within a day, between visits 2 and 3) and long-term (two months apart, between visits 1 and 2) test–retest reliability of the single voxel level CBF-mean, CBF- and BOLD-ALFF, and BOLD- and CBF-FC in EO (left column) and EC (right column) states.

Table 1  
Effect size of comparisons of ICC between different metrics.

<table>
<thead>
<tr>
<th></th>
<th>Eyes open</th>
<th>Eyes closed</th>
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<tbody>
<tr>
<td></td>
<td>Short-term</td>
<td>Long-term</td>
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<tr>
<td>CBF-mean vs. BOLD-ALFF</td>
<td>0.48</td>
<td>0.48</td>
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<tr>
<td>CBF-mean vs. CBF-ALFF</td>
<td>0.55</td>
<td>0.58</td>
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<tr>
<td>CBF-mean vs. BOLD-FC</td>
<td>0.61</td>
<td>0.60</td>
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<tr>
<td>CBF-mean vs. CBF-FC</td>
<td>0.60</td>
<td>0.61</td>
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<tr>
<td>BOLD-ALFF vs. CBF-ALFF</td>
<td>0.27</td>
<td>0.42</td>
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<tr>
<td>BOLD-ALFF vs. BOLD-FC</td>
<td>0.54</td>
<td>0.46</td>
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<tr>
<td>CBF-ALFF vs. CBF-FC</td>
<td>0.37</td>
<td>0.16</td>
</tr>
<tr>
<td>BOLD-FC vs. CBF-FC</td>
<td>0.03</td>
<td>0.16</td>
</tr>
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</table>

Effect size was calculated from Wilcoxon’s signed rank test (see Eq. (5)).

Fig. 4. Histograms of short- and long-term ICC among different metrics. Histograms of short- (top row) and long-term (bottom row) ICC among the five metrics including CBF-mean, BOLD- and CBF-ALFF, and BOLD- and CBF-FC in EO (left column) and EC (right column) states.

\[
\text{ICC} = \frac{MS_b - MS_w}{MS_b + (k-1)MS_w} 
\]

where \(MS_b\) is between-subject mean square, \(MS_w\) is within-subject mean square, \(k\) is the number of observations made on each subject, and \(k = 2\) for the ICC calculation. The higher the ICC value, the lower the within-subject variance relative to between-subject variance, which indicates higher reliability. To avoid negative values and get more accurate estimation, ICC were calculated based on linear mixed-
effects modeling with restricted maximum likelihood estimates (Zuo et al., 2013), which prescribes maximization over the parameter space and variance components are non-negative (for details, see the book by (Searle et al., 1992)).

Significance of test–retest reliability using one contrast in resting state

The significance of ICC value for each voxel over the whole brain was estimated by transforming the ICC value to Z score (McGraw and Wong, 1996). According to Mcgraw and Wong’s formula, we first transformed ICC value into $z$:

$$Z = \frac{1}{2} \ln \frac{1 + (k-1) \text{ICC}}{1 - \text{ICC}}$$

(2)

where $k$ is the number of observations made on each subject, and $k = 2$ for the ICC significance calculation. The mean of the above statistic is zero and the variance (McGraw and Wong, 1996) is:

$$\sigma^2 = \frac{k}{Z(N-2)(k-1)}$$

(3)

where $N$ is the number of subjects. Then we transformed $z$ into $Z$ scores with standard normal distribution:

$$Z = \frac{Z - 0}{\sqrt{\frac{N-k}{k}}} = \frac{\sqrt{N-2}}{\sqrt{Z}} \ln \frac{1 + \text{ICC}}{1 - \text{ICC}} = \sqrt{\frac{N-2}{2}} \tanh^{-1}(\text{ICC}).$$

(4)

Comparison of test–retest reliability between imaging contrasts

Histograms of ICC values across the whole brain were used to qualitatively compare the two imaging contrasts. We then conducted a series of paired Wilcoxon signed-rank tests (Yan et al., 2013b) to investigate whether the distributions of ICC values are significantly different between the resting-state activity metrics across the whole brain. The effect size was calculated as:

$$r = \frac{Z}{\sqrt{N}}$$

(5)

where $Z$ is the Z-statistics from Wilcoxon’s signed rank test and $N$ is the number of observations, here $N = 2 \times $ number of voxels (Yan et al., 2013b). Further in a voxel-wise fashion, similar to the significance test of ICC, we compared ICC values between two imaging contrasts using Z test as the following (Zhu et al., 2014; Zuo et al., 2013).

$$Z = \sqrt{N-2} \times \tanh^{-1}(\text{ICC}_1 - \text{ICC}_2)$$

(6)

where $N$ is the number of participants, and ICC1 and ICC2 are the ICC values of the two imaging contrasts.

Comparison of test–retest reliability between resting states

To compare reliability of resting-state brain activity between EO and EC states, reliability histograms of EO and EC were plotted simultaneously. The Wilcoxon signed-rank tests were performed between EO and EC across the brain voxels. Using voxel-wise Z test, reliabilities in the two resting states are further compared.

Comparison of test–retest reliability between different preprocessing strategies

To compare reliability of resting-state brain activity between different preprocessing strategies for BOLD contrast, reliability histograms of advanced (ICA denoising and regression of covariates of no interest) and standard preprocessing (None for ALFF and regression of covariates of no interest for FC) were plotted simultaneously. The Wilcoxon signed-rank tests were performed between different preprocessing strategies across the brain. Using voxel-wise Z test, reliabilities between the two preprocessing strategies are further compared.

Multiple comparison corrections

For whole brain multiple comparison correction, significance thresholds for $Z$ tests of ICC for each resting state, ICC differences between each pair of resting-state activity indices, and ICC differences between two states, and two preprocessing strategies, were set at corrected $p < 0.05$ based on Monte Carlo simulations. The corrected threshold corresponded to a single voxel’s $p < 0.01$ and a minimum cluster size of 2862 mm³.

Results

Group average maps of CBF-mean, BOLD- and CBF-ALFF, and BOLD- and CBF-FC

For each resting-state activity metric, group average maps were highly similar across the three scanning visits and between the two resting states (Fig. 1). CBF-mean, BOLD- and CBF-ALFF were higher than global mean in most gray matter regions while lower than global mean in the white matter, which yielded significant spatial correlations (Table S1) among CBF-mean, BOLD- and CBF-ALFF across all the three scanning visits and between the two resting states. Based on both BOLD and ASL time series, the PCC was significantly correlated with brain regions within the default mode network such as the medial prefrontal cortex and bilateral inferior parietal lobule, while negatively correlated with brain regions in the task positive network such as lateral fronto-parietal cortices. As expected, consistently high spatial correlations were observed between BOLD- and CBF-FC. To note, BOLD- and CBF-ALFF were sensitive to physiological noises and were higher in the regions near large vessels and CSF. Although advanced pre-processing strategy including ICA noise removal (Beall and Lowe, 2007, 2010) and additional regression of head motion, CSF and white matter time series (Garrett et al., 2010), could help to eliminate noise contaminations, the observations of residual noises suggests more work on denoising is needed such as physiological noise modeling using simultaneously recorded physiological pulsations and more robust indices for measurement of fluctuation amplitude.

Test–retest reliability of CBF-mean, BOLD- and CBF-ALFF, and BOLD- and CBF-FC

For CBF-mean, consistent with previous voxel-wise test–retest studies (Hodkinson et al., 2013; Jahng et al., 2005; Jann et al., 2014), we showed that both short- and long-term ICC were excellent (ICC > 0.6) for almost the entire brain volume, especially in the gray matter in both EO and EC states (Figs. 2, 3 and S1). Consistent with previous findings (Kubilbock et al., 2014; Zuo et al., 2010a) which instructed participants to keep eyes open, we observed that both short- and long-term ICC was reasonably high across the gray matter (ICC > 0.4) for BOLD-ALFF (Figs. 2, 3 and S1). In addition, we showed that ICC values were also high when the subjects kept eyes closed, except that the long-term ICC of the EC state was lower in the visual cortex. In both EO and EC states, the brain areas with high ICC values were mainly located in the gray matter, while those with relatively lower ICC values were distributed in the white matter. For CBF-ALFF, short-term ICC was observed to be reasonably high (ICC > 0.4) mainly in the cortical regions and near ventricles and large vessels, while long-term ICC was slightly lower (Figs. 2, 3 and S1). For BOLD-FC, both short- and long-term ICC were reasonably high (ICC > 0.4) for both states within the default mode network that showed positive correlations with the PCC and the task positive network that showed negative correlations with the seed. For CBF-FC, high short-term ICC values were observed to be mainly within the default mode network. The long-term ICC values were lower (Figs. 2, 3 and S1).
Test–retest reliability between imaging contrasts

We compared reliability of the five resting-state activity indices computed using the two imaging contrasts, including 1) between CBF-mean and each of the rest four indices; 2) between ALFF and FC of the same contrasts, i.e., between BOLD-ALFF and FC, and between CBF-ALFF and FC; and 3) between imaging contrasts for ALFF and FC, i.e., between BOLD- and CBF-ALFF, and between BOLD- and CBF-FC. Histograms of ICC of CBF-mean, BOLD- and CBF-ALFF, and BOLD- and CBF-FC showed that ICC values were the highest for CBF-mean, high for BOLD-ALFF, and the lowest for CBF-ALFF, BOLD- and CBF-FC (Fig. 4) for both short- and long-term observations and in both resting states.

The Wilcoxon signed-rank tests showed significant results for all comparisons for both states and both short- and long-term ICC values (all $p < 0.0001$). Higher ICC of CBF-mean than the rest four indices were observed with large effect size (Table 1). Higher ICC of BOLD-ALFF than CBF-ALFF and BOLD-FC were also observed with medium to different states, we noted the effect sizes between EO and EC were close to the medium for long-term ICC of BOLD-ALFF and BOLD-FC (Table 2).

We then directly evaluated the effect of resting states on ICC using voxel-by-voxel $Z$ tests across the whole brain. For BOLD-ALFF, we found that the long-term ICC in EO was much higher in the primary visual cortex than that in EC (Fig. 7). The long-term ICC of CBF-ALFF in the lateral prefrontal cortex was also higher in EO than in EC (Fig. 7). The short-term ICC of BOLD-FC was higher than EC in the right superior parietal gyrus, whereas the long-term ICC of BOLD-FC was higher in the medial prefrontal cortex and bilateral higher-order visual cortices in EO. Resting states showed minimal effect on ICC of CBF-mean and CBF-FC, and short-term ICC values of BOLD- and CBF-ALFF, even when the results were not corrected for multiple comparisons (Fig. S3). To note, although histogram of CBF-FC showed higher short-term ICC in EC, state effect was observed to be negligible using voxel-wise analysis. In general, there was a trend of increased ICC of BOLD- and CBF-ALFF, and BOLD- and CBF-FC in the visual, motor and auditory cortices and key default mode network regions such as precuneus in the EO relative to the EC state (Fig. S3). Interestingly, the short-term ICC of BOLD-ALFF tended to decrease in the primary motor and auditory cortices and thalamus, whereas the short-term ICC of BOLD-FC tended to decrease in the bilateral higher-order visual cortices with eyes open.

Test–retest reliability of resting-state activity between different preprocessing strategies

Histograms of ICC BOLD-ALFF, and BOLD-FC with data denoising (advanced preprocessing) consistently shifted leftward compared to those of ICC without data denoising (standard preprocessing) (Fig. 8), indicating reduced reliability of resting-state activity with data denoising. Wilcoxon signed-rank tests showed significant effect of pre-processing strategies on both short- and long-term ICC for all indices in two resting states with small to medium effect sizes (Table 3). Using voxel-wise $Z$ tests, in general, the effect of data denoising on ICC values of BOLD-ALFF and BOLD-FC was minimal though with a decreasing trend (Fig. S4).

Discussion

In the current study, we compared the short- (within a day) and long-term (two months apart) test–retest reliability of resting-state activity using two imaging contrasts and two states with two preprocessing strategies. CBF-mean demonstrated the highest reliability, followed by ALFF of BOLD oscillations, which also showed high reliability. CBF-ALFF, BOLD- and CBF-FC showed reasonable reliability, while much lower than those of CBF-mean and BOLD-ALFF. Further, for both imaging contrasts, slightly higher reliability in the EO than the EC state was observed, especially for long-term ICC of BOLD-ALFF in the visual system and both short- and long-term ICC of BOLD-FC in the default mode network.

Test–retest reliability of BOLD and CBF

It is of crucial importance to evaluate the test–retest reliability of brain activity measures and build human brain function studies on these reliable measures (Hodkinson et al., 2013; Jahng et al., 2005; Jann et al., 2014; Kublbock et al., 2014; Marcus, 2014; Patriat et al., 2013; Shehzad et al., 2009; Zhu et al., 2014; Zuo et al., 2010a,b,c, 2013; Zuo and Xing, 2014). In alignment to several previous test–retest reliability studies of average CBF (Hodkinson et al., 2013; Jahng et al.,
considered as reliable for neuroimaging studies (Zuo and Xing, 2014).

The contrast may offer a powerful tool for characterizing the brain’s resting state network. CBF, measured by ASL, could provide a single physiological parameter related to cerebral metabolism and neuronal activity. The compatibility of CBF with high reliability within the default mode network which positively correlated with the PCC and the task-positive network which negatively correlated with the PCC. Previous reliability studies on functional connectivity CBF was based on ICA, which showed high short-term reliability in the PCC and inferior parietal regions of the default mode network in the EO state (Jann et al., 2014). Here we replicated their findings with seed-based CBF-FC and extended that CBF-FC was reliable within the default mode network for both short-term and long-term and in both the EO and EC states, though with a trend of decreased reliability in EC.

For the question of which contrast is more reliable, we observed consistently higher short-term and long-term ICC of CBF-mean than BOLD- and CBF-ALFF and BOLD and CBF-FC. Further, ICC for BOLD-ALFF was significantly higher than that of CBF-ALFF and BOLD-FC, and ICC of CBF-FC was lower than that of CBF-ALFF and BOLD-FC. Lower reliability of CBF-FC than BOLD-FC using seed-based approach in the current study agreed with the conclusions drawn by Jann and colleagues using ICA (Jann et al., 2015). To note, functional connectivity is a metric reflecting relationships among multi-voxels (Zuo and Xing, 2014). It is more straightforward to compare ICC values between BOLD and CBF contrasts both at single voxel level, e.g., among CBF-mean, BOLD- and CBF-ALFF.

Average CBF resulted in the highest reliability, which has important implications for longitudinal studies such as pharmacological modulations. Resting-state CBF with higher reliability would be able to better track the underlying longitudinal changes in brain physiology while reducing potential contaminations by confounding factors. Though lower than CBF-mean, test–retest reliability of BOLD-ALFF was also high, and this warrants its suitability for resting-state fMRI. In general, metrics with moderate to almost perfect test–retest reliability (ICC ≥ 0.4) are considered as reliable for neuroimaging studies (Zuo and Xing, 2014). Here, we showed that ICC values of BOLD-ALFF and CBF-mean were higher than 0.4 across all the gray matter voxels. Thus, researchers should be confident to compute BOLD-ALFF and CBF-mean across the gray matter areas. In comparison to BOLD which is a composite reflection of CBF, cerebral brain volume and cerebral metabolic rate of oxygen, CBF measured by ASL could provide a single physiological parameter related to cerebral metabolism and neuronal activity. The complementary characteristics of CBF (high reliability and quantitative) and BOLD (high temporal resolution and signal to noise ratio, reasonable reliability) suggests the combination of these two resting-state fMRI contrasts may offer a powerful tool for characterizing the brain’s resting state in future studies. Although across the whole brain, ICC values of BOLD-FC were lower than those of BOLD-ALFF and CBF-mean (Figs. 4–5), within the regions that showed significant correlations with the seed, the ICC values were reasonably high, motivating wide applications of FC. It is not surprising to observe the relatively low reliability for ALFF and FC of CBF, which could be possibly due to low temporal resolution and low signal to noise ratio thus low sensitivity. For those regions with ICC of CBF-ALFF and CBF-FC lower than 0.4, researchers should consider using corresponding metrics based on BOLD contrast. Future studies targeting improving reliability of CBF dynamics should aim at increasing its sensitivity and temporal resolution such as optimized background suppression (Maleki et al., 2012) and labeling schemes (Vidorreta et al., 2013).

ALFF is sensitive to physiological noises in regions near blood vessels and white matter (Zang et al., 2007; Zuo et al., 2010b; Zuo et al., 2010a), which is further supported by our findings that the short-term reliability of ALFF was higher than average CBF in these regions. Although advanced preprocessing strategy including ICA noise components removal (Beall and Lowe, 2007, 2010) and additional regression of head motion, CSF and white matter time series (Garrett et al., 2010), could help to eliminate noise contaminations, the observations of residual noises contamination suggested future work on denoising such as physiological noise modeling using simultaneously recorded physiological pulsations and more robust indices for measurement of fluctuation amplitude. Fractional ALFF (fALFF) was proposed to suppress these physiological noises by normalizing ALFF using a ratio between amplitude of low-frequency fluctuations and the amplitude of the overall frequency range. Note that, fALFF was not adopted in the present study due to the following considerations: firstly, as mentioned above, fALFF is mathematically calculated as a ratio, its reliability was demonstrated to be relatively low (Kublbock et al., 2014; Zuo et al., 2010a); secondly, the temporal resolution of CBF time series is low and could only approximately cover the low frequency range of resting-state fluctuations. Thus it is not feasible to calculate fALFF based on CBF time series. To keep consistency between BOLD and CBF contrasts, ALFF instead of fALFF was used as a regional activity metric.

In the current study, we showed that the short-term reliability were consistently higher than those of long-term (Table S2, Fig. S5). It should be noted that time of day might be a potential impacting factor on test–retest reliability, especially for short-term reliability which were calculated based on data from morning and afternoon sessions. Hasher and colleagues have showed time of day effect on within-subject differences of behavioral performance and functional activation in both young and older adults (Anderson et al., 2014; Hogan et al., 2009; May et al., 2005). In addition, both CBF-mean and BOLD-FC had been demonstrated to be decreased moving from morning to afternoon (Hodkinson et al., 2013).

Test–retest reliability of eyes-open and eyes-closed states

Test–retest studies on BOLD-ALFF (Kublbock et al., 2014; Zuo et al., 2010a) have been conducted in the EO state. Several test–retest studies have been conducted on CBF-mean, mainly focused on specific ASL imaging techniques using ROI analyses, without specifying the EO or EC state (Chen et al., 2011; Gevers et al., 2011; Jain et al., 2012; Petersen et al., 2010; Wu et al., 2014). Two test–retest studies on CBF-mean were conducted with participants’ eyes open (Hodkinson et al., 2013; Wang, 2012) and other two with eyes closed (Huang et al., 2013; Wang et al., 2011a), separately. Only one study acquired CBF data both with participants’ eyes open and closed. However, the assessment of test–retest reliability of CBF-mean was calculated based on the average CBF-mean of two resting states (Hermes et al., 2007).

As far as we know, only one resting-state study investigated the test–retest reliability between EO and EC states (Patriat et al., 2013), though focused on resting-state functional connectivity. Patriat and colleagues showed that having subjects keep their eyes open resulted in higher reliability of functional connectivity within the visual, motor, and default mode networks and higher reliability of functional connectivity when examining all the within-network connections including the default mode, attention, auditory, visual and motor networks. Consistent with Patriat and colleagues, we showed that the reliability of default mode network was higher in the EO than in the EC state using BOLD, and extended the finding to CBF based FC. However, it is
still unclear which state would yield more reliable regional activity at single voxel level, including CBF-mean and ALFF of CBF and BOLD. The current results confirmed the previous findings that EO was a slightly more reliable state from the whole brain perspective. This finding also applies to temporal oscillations of multi imaging contrasts besides functional connectivity of BOLD. The convergent results from multiple imaging contrasts and multiple computational indices suggested that future resting-state studies, especially for those focusing on visual system and default mode network, may instruct the participants to keep eyes open, though the effect size between EO and EC was small.

During the EO state, varied amount of visual information input and remarkable reduction of alpha rhythm might result in higher between-subject variability and/or smaller within-subject variability, which may contribute to the observed higher reliability. This was supported by our finding that the primary visual cortex showed the most remarkable state effect on long-term reliability of CBF-ALFF. In addition, we observed higher long-term reliability of CBF-ALFF in the lateral prefrontal cortex in the EO state, which might be induced by larger inter-subject difference in neuronal activity or by artifacts resulting from eye movement such as blinks. An shown in a previous study, the amplitude of high-frequency (>0.1 Hz) fluctuation in the lateral prefrontal cortex was higher in the EO state (Yuan et al., 2014). The temporal resolution of CBF time series was restricted to the low-frequency range (<0.1 Hz). Therefore those high frequency components would alias into the low-frequency CBF fluctuations, while having less impact low-frequency of BOLD fluctuations.

It is interesting to note that for specific brain regions, there was a trend that the impact of resting states on its reliability seemed to be dependent on the experimental design. For example, there was a trend that short-term ICC of BOLD-ALFF in EO was lower in the motor and auditory cortices than in EC; these regions were frequently reported to feature lower BOLD-ALFF in EO than EC, where EO and EC data were acquired within an hour (Liu et al., 2013; Yuan et al., 2014). However, for the long-term observation, reliability of BOLD-ALFF in the motor areas was changed to be higher in EO, consistent with the findings in the visual system. Moreover, for future studies targeting those regions that did not show significant ICC differences between EO and EC, it would not matter whether to instruct the participants with eyes open or eyes closed.

Beyond EC and EO without fixation, during the resting-state fMRI studies, the participants are sometimes instructed to keep eyes open with fixation. Tagliazucchi and colleagues showed that instructing subjects to keep their eyes open with/without fixation during the experiment resulted in a decreased amount of sleep than eyes closed (Tagliazucchi and Laufs, 2014). Furthermore, subjects with eyes open with the fixation showed less sleep than group with eyes open without fixation and eyes closed group, suggesting that eyes open, especially with fixation supports the maintenance of wakefulness in a resting-state setting. In EEG studies, alpha rhythm blockade in the eyes open without fixation is a very solid phenomenon, while the difference between eyes open with fixation and without fixation was seldom reported. In addition, eyes open without fixation and eyes closed are two natural states of human beings. Eyes open with fixation is a more cognitive-demanding state as compared to the eyes closed state and eyes open without fixation state, especially for patients. It would be relatively difficult to ask patients to maintain their gaze on a fixation for quite a few minutes. As did in some previous studies (Liu et al., 2013; Yang et al., 2007; Yuan et al., 2014; Zou et al., 2009; Zou et al., 2015), the current study also only focused on the comparisons of the eyes closed state and eyes open without fixation state and hopefully this study would be more helpful to clinical studies. Future comprehensive test–retest reliability studies including EC and EO with/without fixation are warranted.

### Table 2

<table>
<thead>
<tr>
<th>Feature</th>
<th>Short-term</th>
<th>Long-term</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBF-mean</td>
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<td>0.07</td>
</tr>
<tr>
<td>BOLD-ALFF</td>
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<td>0.19</td>
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<td>CBF-ALFF</td>
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<td>0.06</td>
</tr>
<tr>
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<td>CBF-FC</td>
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<td>0.25</td>
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</table>

Effect size was calculated from Wilcoxon’s signed rank test (see Eq. (5)).

### Fig. 7

Comparisons of ICC between two resting states. Significant long-term ICC differences between eyes open and eyes closed states were observed using BOLD- and CBF-ALFF. Significant ICC differences between two resting states were also observed using BOLD-FC for both short- and long-term. Z-axial coordinates in the Talairach and Tournoux space are from −9 to 51 mm in steps of 12 mm.
Effect of preprocessing on test–retest reliability

To minimize the potential contaminations of physiological pulsations and head motion, we employed extended data preprocessing strategies including ICA denoising (Beall & Lowe, 2007, 2010), regression of covariates of no interests including head motion parameters, mean signals within the white matter and CSF masks (Garrett et al., 2010). After denoising, test–retest reliability of BOLD-ALFF decreased (Table 3 and Fig. 8), which was consistent with prior work based on BOLD emphasizing the susceptibility of ALFF to physiological noises (Zang et al., 2007; Zuo et al., 2010a) as well as previous findings that motion regression decreased reliability of ALFF (Van Dijk et al., 2012; Zuo et al., 2010). Similar to our findings of ALFF, test–retest reliability of BOLD-FC was also decreased with denoising (Table 3 and Fig. 8), consistent with the observation by Birn and colleagues (Birn et al., 2014) that reliability of BOLD-FC was decreased after physiological noise correction.

The contributing effect of noises on test–retest reliability of both ALFF and FC was not surprising. It was shown that physiological pulsations (Birn et al., 2014) and motion showed moderate reliability (Van Dijk et al., 2012; Zuo et al., 2014), which might inflate the reliability of ALFF and FC. Although physiological noise and motion corrections reduced the reliability and variability of ALFF and FC between subjects, it might increase the power of group-level analyses, such as boosting the predictability of age using ALFF (Garrett et al., 2010) and leading to more accurate estimates of group maps of FC (Birn et al., 2014).

Conclusions and future directions

To conclude, both BOLD oscillations and average CBF showed high test–retest reliability across the whole brain, and BOLD-FC showed reasonably high reliability within the regions showing significant correlation with the seed, which would be preferable for clinical applications and longitudinal observations. Further, resting-state fMRI in the EO state was slightly more reliable than in the EC state though the effect size was small. We recommend to collect both BOLD and pCASL resting-state data in the EO state in future studies. The observation of lower test–retest reliability of CBF-ALFF and CBF-FC calls for further improvements in signal-to-noise ratio of ASL imaging techniques (Li et al., 2015).

Supplementary data to this article can be found online at http://dx.doi.org/10.1016/j.neuroimage.2015.07.044.

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References


Table 3

Effect size of the difference of ICC between standard and advanced preprocessing strategies.

<table>
<thead>
<tr>
<th></th>
<th>Eyes open</th>
<th></th>
<th>Eyes closed</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Short-term</td>
<td>Long-term</td>
<td>Short-term</td>
<td>Long-term</td>
</tr>
<tr>
<td>BOLD-ALFF</td>
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<td>0.22</td>
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</tr>
<tr>
<td>BOLD-FC</td>
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<td>0.15</td>
<td>0.14</td>
<td>0.16</td>
</tr>
</tbody>
</table>

Effect size was calculated from Wilcoxon’s signed rank test (see Eq. (5)).

Fig. 8. Histograms of ICC between advanced and standard preprocessing in two resting states. Histograms of short- and long-term ICC between advanced and standard preprocessing of BOLD-ALFF, and BOLD-FC metrics in two resting states.
Q. Zou et al. / NeuroImage 121 (2015) 91–105