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transient middle cerebral artery occlusion (MCAO). In addition, comparisons of blood volume in individual regions of these three brain regions were made before and after subjecting the animals to MCAO. The methods use ICG fluorescence to calculate blood volume in the selected body compartments in both the ischemic and non-ischemic brains of the experimental animals. Using the same methodology, blood volume will be measured in the heart, liver, and skeletal muscles of experimental animals in the course of MCAO, comparison of ICG fluorescence before and after MCAO will permit the calculation of blood volume in the non-ischemic (contralateral) side of the brain in the same animal. The specific aims of the proposed project are to: 1) evaluate the sensitivity of ICG fluorescence imaging to changes in ICG concentration; 2) determine the ability of ICG fluorescence imaging to calculate blood volume in selected body compartments by comparison to a conventional dye dilution technique; 3) validate the validity of ICG fluorescence measurements of blood volume in experimental animals by comparing blood volume measurements in animals subjected to MCAO with blood volume measurements obtained in the same animals using the local cerebral blood flow (CBF) autoradiographic 2-deoxy-2[18F]fluoro-D-glucose method; 4) determine whether increased levels of ICG fluorescence are indicative of decreased levels of blood flow and/or impaired perfusion during the course of MCA

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good blood compatibility as shown by their hemolysis percentage less than 1% for a whole blood contact time of 6 h. Cell adhesion and proliferation are further studied on the PLLA scaffolds with different surface topographies. It is found that different surface topographies of the PLLA scaffolds can be well controlled by adjusting the pore size. The elongated cells on the larger pores are found to proliferate rapidly. While the elongated cells on the smaller pores show a gradual increase in cell number. Moreover, the PLLA scaffolds also exhibit good biodegradability. These porous polymeric scaffolds with controlled microstructures and controlled biodegradability are expected to be useful for blood vessel tissue engineering and other biomedical applications. to the reservation. This is the best way to enjoy the vast wilderness in this stunning area. The Thundering Waters Resort Cabins and log cabins and vacation homes are a perfect place to escape the busy world and feel a little apart from it.

The resort has a large swimming pond with three additional sites that include electric, cold water showers, and comfortable chairs. The cabins are identical in design to the resort cabins. Cabin 8 is handicapped accessible and has a queen sleeper sofa and one twin, while Cabin 5 has two double beds. The resort offers beautiful, tranquil surroundings with excellent privacy. Many of the cabins have in-ground spas or whirlpool tubs.