



North Charleston Office



**Montague Oaks Office Park
3520 West Montague Avenue, North Charleston
Building 100
2nd floor - Suite 104
(843) 746-1001**

**Park in front of Building 100
Enter through front door (under blue awning)
and proceed to the second floor.
Check-in at Suite 104**



DIRECTIONS TO GREENWOOD GENETIC CENTER - NORTH CHARLESTON OFFICE

If you have any trouble finding us, please call our office at (843) 746-1001

From I-526W (Mount Pleasant, SC)

- I-526W to EXIT16 (International Blvd Exit) toward Airport/Montague Ave.
Stay in middle lane when approaching light at the end of the exit ramp.
- Go across International Blvd. and take Frontage Rd. toward Montague Ave.
- Turn left at the next light (W. Montague Ave.)
- Go under the I-526 overpass and through one traffic light.
- Take immediate left into Montague Oaks Office Park.
- Building 100 will be on your right.
Greenwood Genetic Center is on the 2nd floor, Suite 104

From I-526E (Savannah, GA)

- I-526E to EXIT 16A (Montague Ave - toward International Blvd)
- Turn right onto W. Montague Ave.
- Take immediate left into 3520 Montague Oaks Office Park.
- Building 100 will be on your right.
Greenwood Genetic Center is on the 2nd floor, Suite 104

•

From I-26E (Columbia, SC)

- I-26E to EXIT 213A (W. Montague Ave/Tanger Outlets)
- Take Montague Ave ramp
Turn right onto W. Montague Ave.
- Follow W. Montague Ave for 1.3 miles (pass Residence Inn and Coliseum on your right)
Turn right into 3520 Montague Oaks Office Park (just past Coldwell Banker)
- Building 100 will be on your right
- Greenwood Genetic Center is on the 2nd floor, Suite 104

From I-26W (Downtown Charleston, SC)

- I-26W to EXIT 213 (Montague Ave. toward Mall Dr.)
- Take Montague Ave. ramp
- Turn left onto W. Montague Ave.
- Follow W. Montague Ave for 1.5 miles (pass Residence Inn and Coliseum on your right)
Turn right into 3520 Montague Oaks Office Park (just past Coldwell Banker)
- Building 100 will be on your right
- Greenwood Genetic Center is on the 2nd floor, Suite 104

