### BIOS6643. L14 Review exercises

## Question 1. Models for Beta Carotene Data

Using the Beta carotene dataset, answer the following questions using a mixed model with no random effects but an unstructure covariance R.

- a. Estimate the mean response (beta carotene level) at all weeks in Roche (group2) and BASF 30mg (group 3).
- b. Test for an interaction between Roche (group2) and BASF 30mg (group 3).
- c. Test the hypothesis that the 4 groups differ at 6 weeks

# Question 2. Models for Stepped Care Data

#### STEPPED-CARE randomized trial

The dataset we will use in class resembles the trial.

- A behavioral intervention was tested versus usual care in 286 patients with lung or head and neck cancer.
- Population: low income patients in the Denver area across 5 hospitals
- Primary outcomes: anxiety, depression and coping skills scores
- Outcomes were measured at baseline, and at 6, 12 and 24 weeks

Consider the stepped care data. Use a linear mixed model with time as continuous variable and random intercepts and random slopes. Assume there are no differences in coping self-efficacy score (CSES) at baseline.

- a. Estimate the mean CSES at 6 weeks for both intervention groups.
- b. Estimate the mean CSES difference at 6 weeks.
- c. Test the hypothesis that the mean difference 12 weeks baseline differs across the two treatment groups.

```
# Read in data
dat.step <- read.csv("/Users/juarezce/Documents/OneDrive - The University of Colorado Denver/BIOS6643/B</pre>
```

## head(dat.step, 3)

##		id	time	treat	time6	time12	time24	cops
##	1	1	0	${\tt control}$	0	0	0	83.26686
##	2	1	6	${\tt control}$	1	0	0	81.52480
##	3	1	12	control	0	1	0	88 36082