**Digital Commons – Data Fields**

**Author(s) AND their Email addresses**

Abby Benninghoff, [abby.benninghoff@usu.edu](mailto:abby.benninghoff@usu.edu)

**Title of Your Dataset or Journal article:**

Consumption of the total Western diet promotes colitis and inflammation-associated colorectal cancer in mice. Supplementary File 5 – nSolver cell type profiling scores.

**Description (short description of your dataset; indicate it is supporting an article):**

Microsoft Excel document with output from nSolver for cell type profiling calculated as raw or relative scores. This data set is supporting material for a journal article.

**Comments**:(*anything you need people to know right up front – special software they will need to use your data? Order of download or use? This information appears on the front of the Digital Commons page, with the title, the Journal title, authors, etc. so it’s a good place to show users important information*)

|  |  |
| --- | --- |
| **Supplementary file 7 row definitions.** | |
| ID | Sample ID |
| Time point | Indicates time point at which the sample was obtained |
| Diet | Indicates the experimental diet administered |
| The remaining rows show cell type scores for each of the pathways as defined by the probe annotations (see Supplementary file 1). The first tab shows the raw scores, while the second shows the relative scores. | |

**Discipline:** Toxicology

*We usually select based on your department and area*

*You can see a list of disciplines here:* [*http://network.bepress.com/*](http://network.bepress.com/)

*At the bottom of the page, you can click and drill down through the subsequent pages to see additional breakdown*.

**Keywords:**

Western diet; colitis; inflammation; colorectal cancer; calcium; vitamin D; transcript profiling; NanoString

**Journal:** Nutrients

*If applicable, name of journal in which your article is appearing that your dataset is supporting*

**Volume, Issue, Date (year is fine that is all you have):**

*For journal issue*

2020

**Embargo:** 02/18/2020

*Date that you want the data to be made public. If immediate, enter today’s date*