Appendix B: Patients excluded from analysis

|  | Patient 1 | Patient 2 | Patient 3* | Patient 4 | Patient 5 | Patient 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Discussion \& Arm |  |  |  |  |  |  |
| Statin DA/Diabetes UC | X |  | X |  |  |  |
| Statin UC/Diabetes DA |  | X |  | X |  |  |
| Aspirin UC |  |  |  |  | X | X |
| Age $\leq 65$ | Yes | Yes | Yes | Yes | Yes | No |
| Race | White | White | Other | White | White | White |
| Education | Some College | Some College | Some College | Some College | Some College | $4 \mathrm{Yr}$ College |
| Marital Status | Married | Married | Married | Married | Married | Married |
| Income | <40k | 40k+ | 40k+ | 40k+ | 40k+ | 40k+ |
| Years w/ diabetes | 5+ | 5+ | 5+ | <5 | <5 | 5+ |
| MI Risk | 24\% | $\sim$ | 9\% | $\sim$ | 5.6\% | 23.6\% |
| HbA1c | 8.5 | 8.3 | 7.6 | 8.5 | 6.1 | 6.2 |
| LDL | 58 | 101 | 93 |  | 142 | 87 |
| Blood Pressure | 117/73 | 127/75 | 124/82 | 136-96 | 116/66 | 110/62 |
| Outcomes: |  |  |  |  |  |  |
| Had a discussion about starting or changing a medication | Yes for Diabetes \& Statin | Yes for Diabetes/ No response for Statin | Yes for Diabetes \& Statin | Yes for Diabetes/ No for statin | Yes | No |
| Start medication | Yes for Diabetes \& Statin | Yes | Yes for Diabetes/ No for Statin | Yes | No | $\sim$ |
| Knowledge Diabetes at Baseline | 2/6 | 6/6 | 2/6 | 5/6 | $\sim$ | $\sim$ |
| Knowledge of Risk w/out medication at Baseline | Correct | $\sim$ | Correct |  |  |  |
| Knowledge of risk w/ medication at baseline | 15 or so | $\sim$ | 8 or so |  |  |  |
| DCS | 100 | 92.5 | 100 | 100 | 75 | $\sim$ |
| Amount of Information | Just right | Missing | Just right | Missing | Missing | Missing |
| Clarity of Information | Somewhat | Missing | Extremely | Missing | Missing | Missing |
| Helpfulness of Information | Extremely | Missing | Extremely | Missing | Missing | Missing |
| Would want for other decisions | For Sure | Missing | For Sure | Missing | Missing | Missing |
| Recommend to others | Strongly for | Missing | Not Sure | Missing | Missing | Missing |

* Post randomization exclusion

