

```
> # Includes NA Trials
>
> CrossTable(IBD3$PHASES2, IBD3$PREGNANT_EXCL, prop.chisq=F, prop.t=F) #rows then/over columns
```

Cell Contents	

	N
	N / Row Total
	N / Col Total

Total Observations in Table: 146

IBD3\$PHASES2	IBD3\$PREGNANT_EXCL		Row Total
	N	Y	
-----	-----	-----	-----
P1	4	4	8
	0.500	0.500	0.055
	0.068	0.046	
-----	-----	-----	-----
P2	17	31	48
	0.354	0.646	0.329
	0.288	0.356	
-----	-----	-----	-----
P3	30	35	65
	0.462	0.538	0.445
	0.508	0.402	
-----	-----	-----	-----
P4	3	8	11
	0.273	0.727	0.075
	0.051	0.092	
-----	-----	-----	-----
PNA	5	9	14
	0.357	0.643	0.096
	0.085	0.103	
-----	-----	-----	-----
Column Total	59	87	146
	0.404	0.596	
-----	-----	-----	-----

```

> #Excludes NA Trials
>
> IBD3A <- IBD3 %>% filter( PHASES2 != "PNA")
> CrossTable( IBD3A$PHASES2, IBD3A$PREGNANT_EXCL, prop.chisq=F, prop.t=F) #rows then/over columns

```

Cell Contents

	N
N / Row Total	
N / Col Total	

Total Observations in Table: 132

	IBD3A\$PREGNANT_EXCL		
IBD3A\$PHASES2	N	Y	Row Total
P1	4	4	8
	0.500	0.500	0.061
	0.074	0.051	
P2	17	31	48
	0.354	0.646	0.364
	0.315	0.397	
P3	30	35	65
	0.462	0.538	0.492
	0.556	0.449	
P4	3	8	11
	0.273	0.727	0.083
	0.056	0.103	
Column Total	54	78	132
	0.409	0.591	

```

>
> #3-4 TRIALS ONLYs
>
> IBD3B <- IBD3 %>% filter( PHASES2 %in% c('P3','P4') )
>
> CrossTable( IBD3B$PHASES2, IBD3B$PREGNANT_EXCL, prop.chisq=F, prop.t=F) #rows then/over columns

```

Cell Contents

	N
N / Row Total	
N / Col Total	

Total Observations in Table: 76

	IBD3B\$PREGNANT_EXCL		
IBD3B\$PHASES2	N	Y	Row Total
P3	30	35	65
	0.462	0.538	0.855
	0.909	0.814	
P4	3	8	11
	0.273	0.727	0.145
	0.091	0.186	
Column Total	33	43	76
	0.434	0.566	

```
> print(IBD3_SUMMARY)
```

```
# A tibble: 5 × 5
```

	PHASES2	COUNT	SUBJECTS	PCT_N	PCT_SUBJ
	<ord>	<int>	<dbl>	<formttbl>	<formttbl>
1	P1	8	297	5.48%	0.59%
2	P2	48	6379	32.88%	12.71%
3	P3	65	31519	44.52%	62.80%
4	P4	11	1687	7.53%	3.36%
5	PNA	14	10306	9.59%	20.53%

```
> print(IBD3A_SUMMARY)
```

```
# A tibble: 4 × 5
```

	PHASES2	COUNT	SUBJECTS	PCT_N	PCT_SUBJ
	<ord>	<int>	<dbl>	<formttbl>	<formttbl>
1	P1	8	297	6.06%	0.74%
2	P2	48	6379	36.36%	15.99%
3	P3	65	31519	49.24%	79.03%
4	P4	11	1687	8.33%	4.23%

```
> print(IBD3B_SUMMARY)
```

```
# A tibble: 4 × 6
```

	PHASES2	PREGNANT_EXCL	COUNT	SUBJECTS	PCT_N	PCT_SUBJ
	<ord>	<chr>	<int>	<dbl>	<formttbl>	<formttbl>
1	P3	N	30	16870	46.15%	53.52%
2	P3	Y	35	14649	53.85%	46.48%
3	P4	N	3	124	27.27%	7.35%
4	P4	Y	8	1563	72.73%	92.65%

```
> |
```