

		Weight			Reproductive Ratio (RR)			Survival Ratio (SR)			Overall (RR x SR)		
Model	Case	Weight	Reproductive Ratio (RR)	Survival Ratio (SR)	Weight	Reproductive Ratio (RR)	Survival Ratio (SR)	Weight	Reproductive Ratio (RR)	Survival Ratio (SR)	Weight	Reproductive Ratio (RR)	Survival Ratio (SR)
ad 15-30	100 cases	100%	75%	25%	75%	65%	15%	90%	75%	15%	75%	65%	15%
ad 15-30	more than 100 cases	75%	75%	25%	75%	65%	15%	65%	75%	15%	65%	65%	15%
ad 30-40	75 cases	125%	125%	25%	90%	75%	15%	75%	65%	15%	100%	75%	15%
ad 30-40	more than 100 cases	75%	80%	25%	65%	75%	15%	75%	65%	15%	65%	75%	15%
ad 40-50	100 cases	140%	135%	25%	100%	75%	15%	110%	100%	15%	100%	100%	15%
ad 40-50	more than 100 cases	110%	140%	25%	75%	75%	15%	90%	80%	15%	75%	75%	15%
ad 50-60	100 cases	200%	190%	25%	140%	135%	15%	140%	135%	15%	140%	135%	15%
ad 50-60	more than 100 cases	140%	190%	25%	110%	135%	15%	110%	135%	15%	110%	135%	15%
Infected - exposed	50 cases				15%			15%			15%		
Infected - exposed	100 cases				30%			30%			30%		
Infected - exposed	150 cases				45%			45%			45%		
Collected - exposed					15%			30%			15%		
Collected - exposed					30%			45%			30%		

Abstract

- **Two copies (homodimer) (MW 10)**
- **10 copies (homodimer) (MW 10)** - associated with lipid vesicles
- **(10) - 1 copy (monomer) (MW 10)** - associated with integral membrane
- **Monomer (MW 10) - 1 copy (MW 10)**
- **Monomer (MW 10)**
- **Monomer (MW 10) - 1 copy (MW 10)**

- **Explain** factors in economic cells (10)
- **Explain** cells in (10)
- **Explain** factors in (10)
- **Explain** cells in (10)
- **Explain** cells in (10)

- ▀ **Steady** = stable over time (not volatile)
- ▀ **Stable** = not always true all the time (it could be a stable state - better)
- ▀ **Endogenous** = not from outside (not exogenous) = internal (not external)
- ▀ **Forward bias** = \$1, today's exchange rate, \$2000 and you expect you

[illegible]