

```

h+[p-, θ-, n-] := pn / (pn + θn)
h-[p-, θ-, n-] := 1 - h+[p, θ, n]

```

```

tmax = 200;

```

```

With[{ma = 1., mb = 1., mc = 1.,
      na = 2.2, nb = 2.2, nc = 2.2,
      θa = 0.28, θb = 0.28, θc = 0.28,
      ka = 1., kb = 1., kc = 1.,
      γa = 1., γb = 1., γc = 1.,
      δa = 1., δb = 1., δc = 1.},
  sol = NDSolve[{ra'[t] == ma * (h+[pc[t], θc, nc]) - γa * ra[t],

    rb'[t] == mb * (h+[pa[t], θa, na] + h+[pc[t], θc, nc]) - γb * rb[t],
    rc'[t] == mc * (h-[pb[t], θb, nb]) - γc * rc[t],
    pa'[t] == ka * ra[t] - δa * pa[t],
    pb'[t] == kb * rb[t] - δb * pb[t],
    pc'[t] == kc * rc[t] - δc * pc[t],
    ra[0] == 0,
    rb[0] == 0, rc[0] == 0, pa[0] == 0, pb[0] == 0, pc[0] == 0},
    {ra, rb, rc, pa, pb, pc}, {t, 0, tmax}]];

```

```

ParametricPlot[Evaluate[{pa[t], pb[t]} /. First[sol]], {t, 0, tmax},
  AxesLabel → {pa, pb}, ColorFunction → "Rainbow", PlotRange → Full]

```

```

Plot[Evaluate[{pa[t], pb[t], pc[t]} /. First[sol]],
  {t, 0, tmax}, PlotLegends → {"pa", "pb", "pc"}]

```



