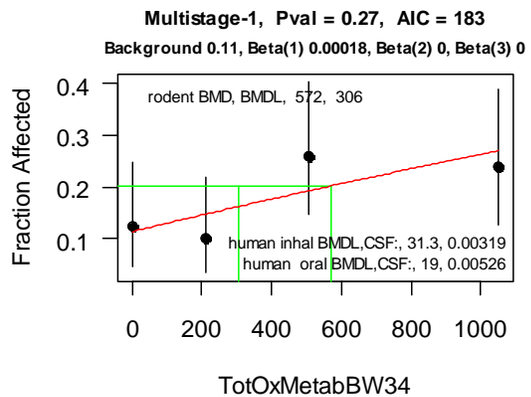
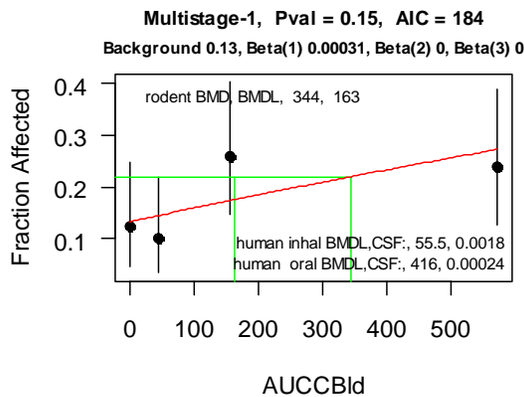
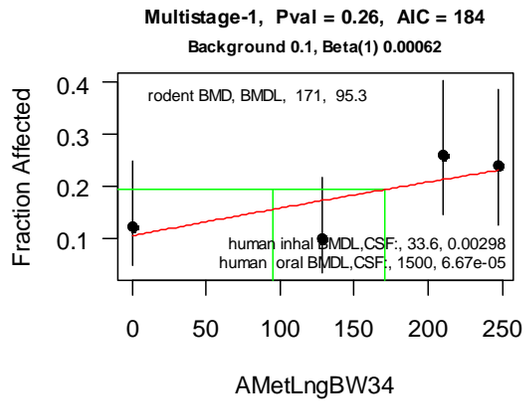
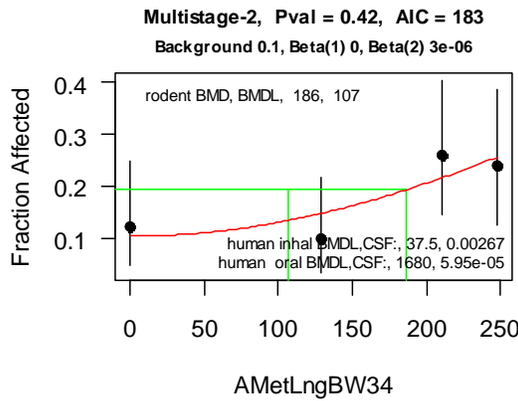
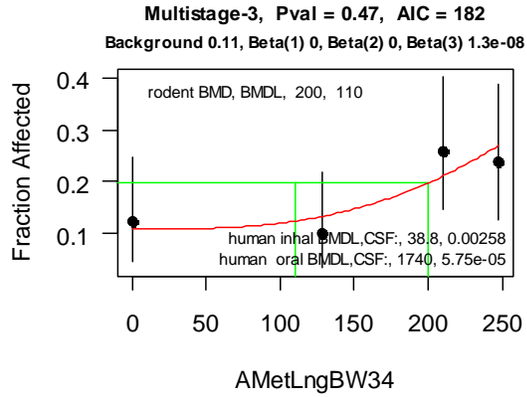
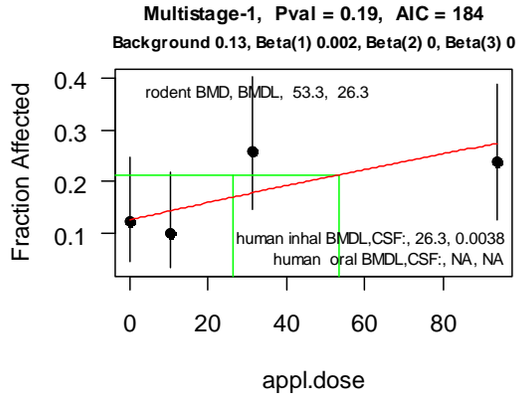
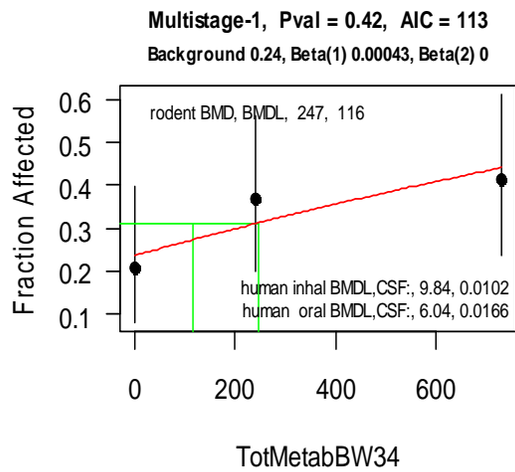
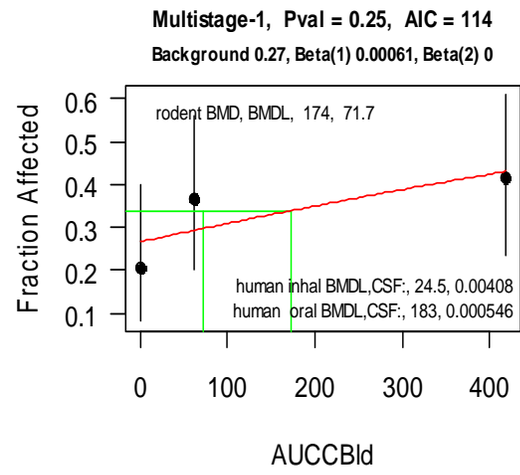
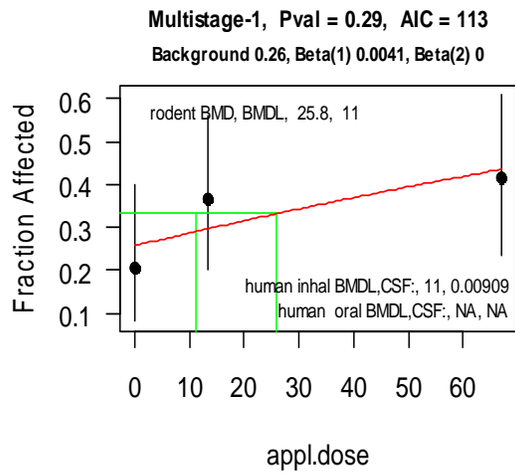


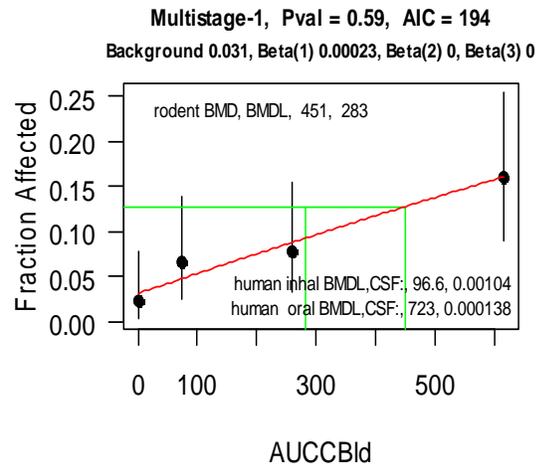
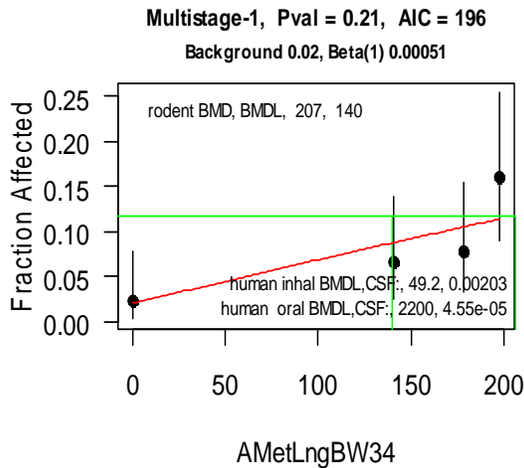
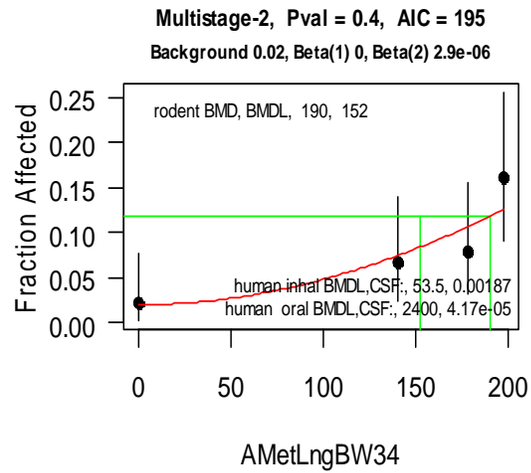
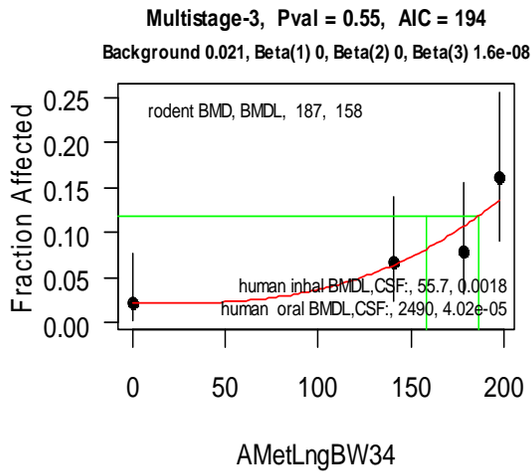
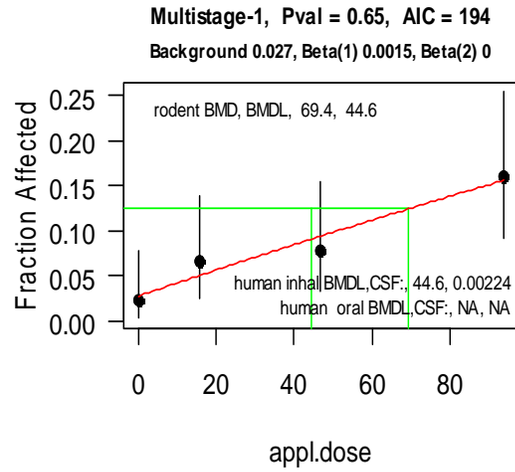
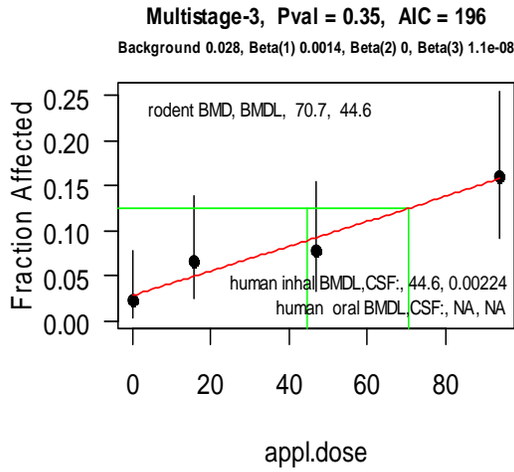
Lung ad+car Fukuda83 mouse Crj:CD-1 (ICR) F inhal (GRP 2)  
 BMR: 0.1 extra



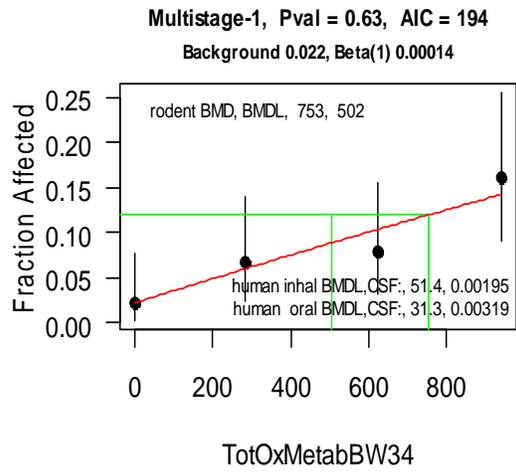
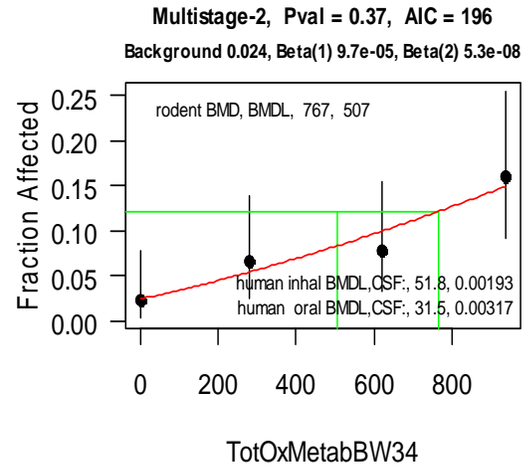
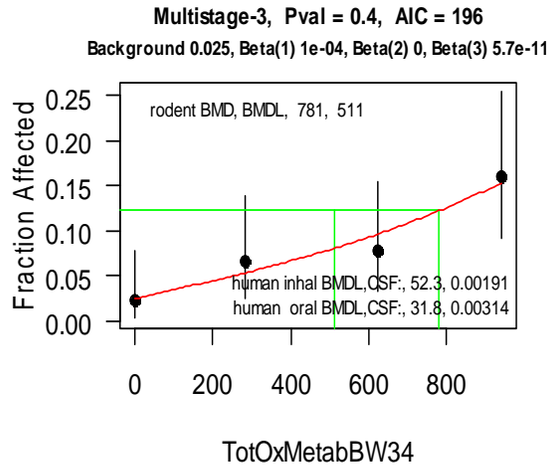
Hematopoietic lymphomas Henschler80 mouse Han:NMRI F inhal (GRP 3)  
 BMR: 0.1 extra



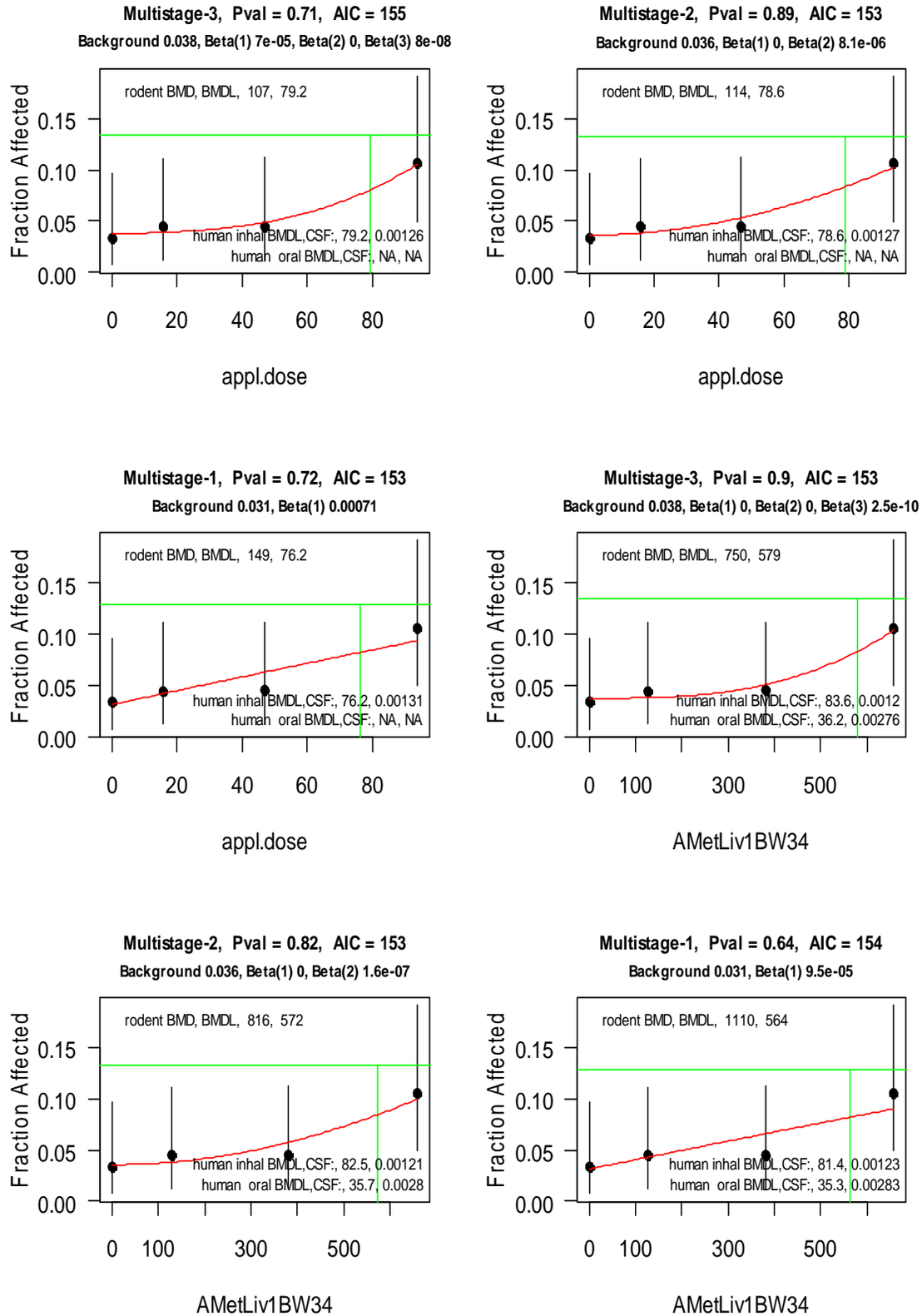
Lung ad+car Maltoni86 mouse B6C3F1 F inhal (GRP 4)  
BMR: 0.1 extra



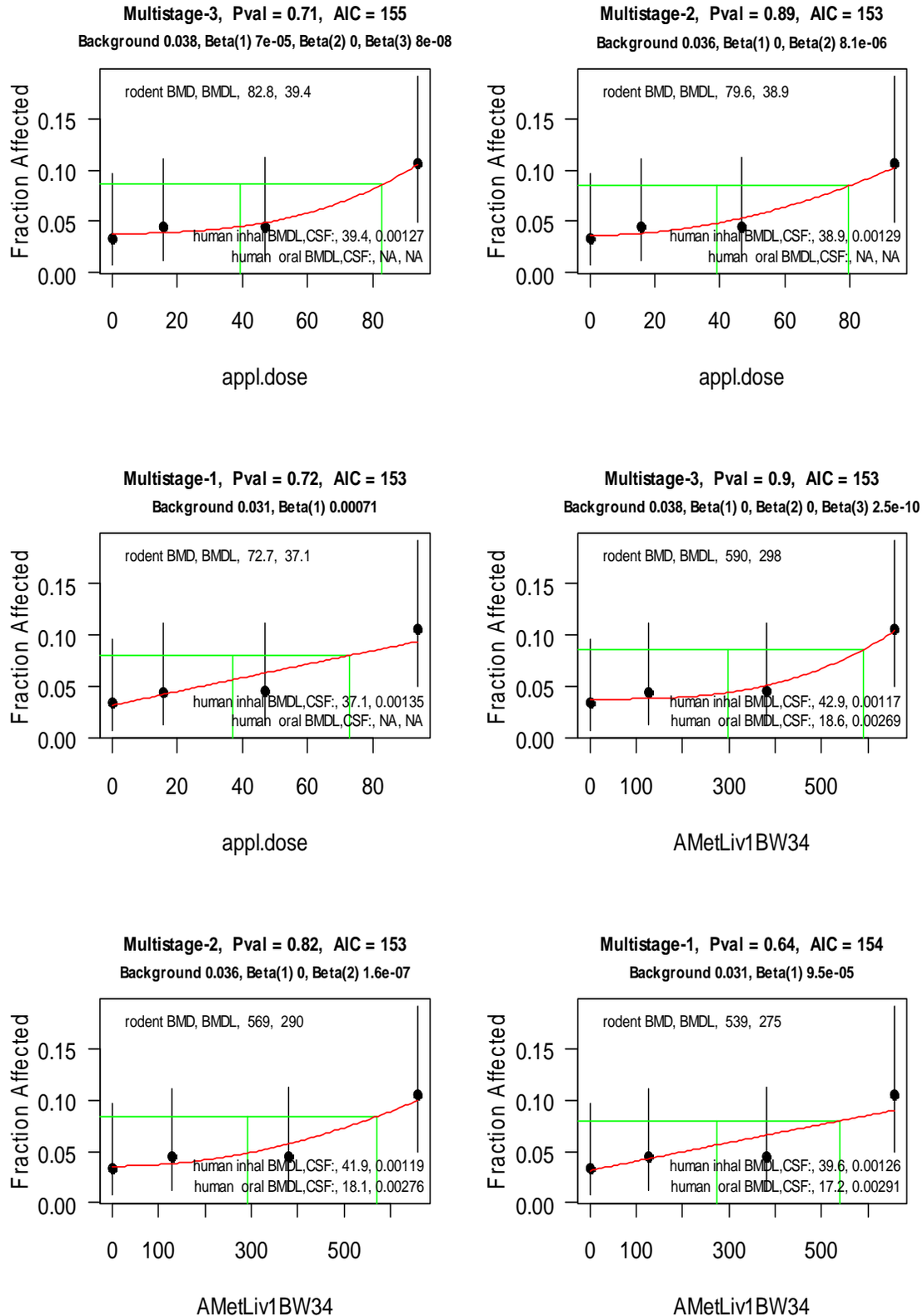
Lung ad+car Maltoni86 mouse B6C3F1 F inhal (GRP 4)  
 BMR: 0.1 extra



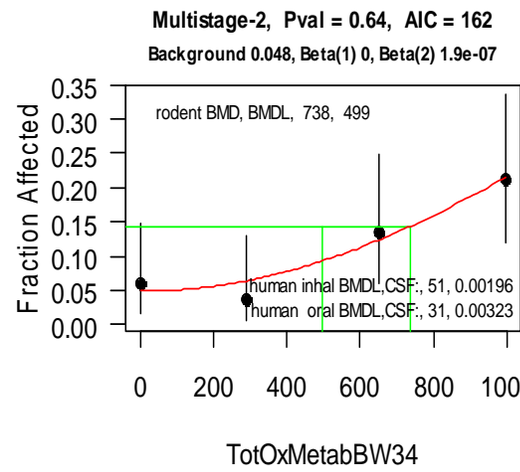
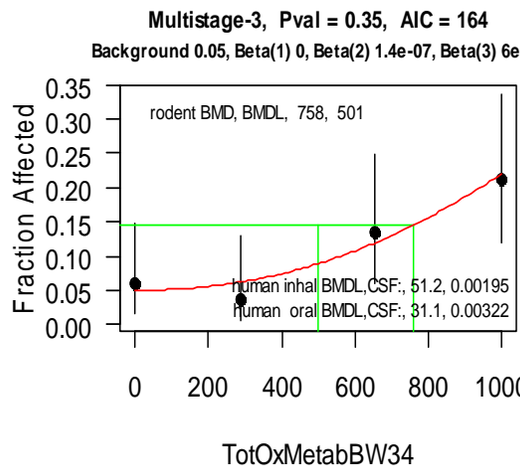
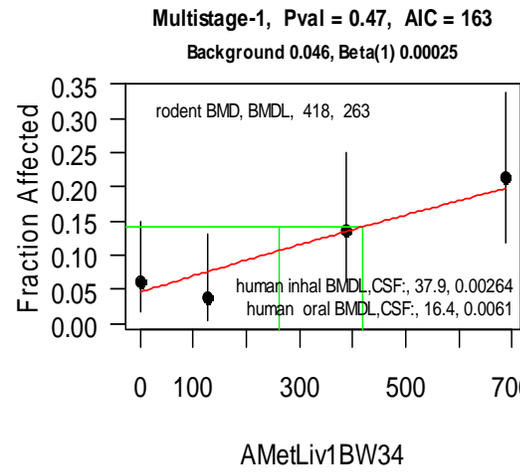
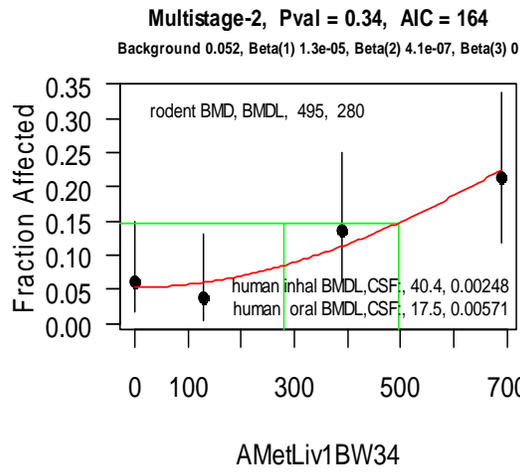
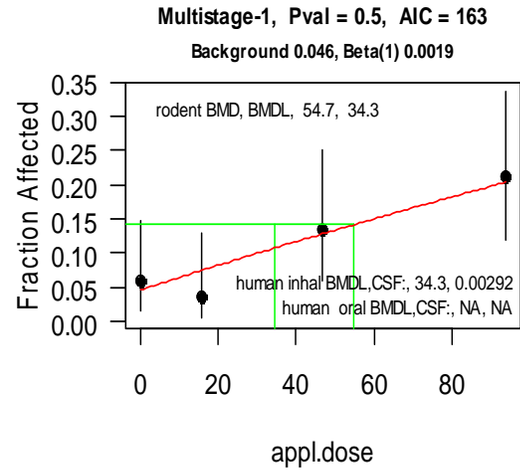
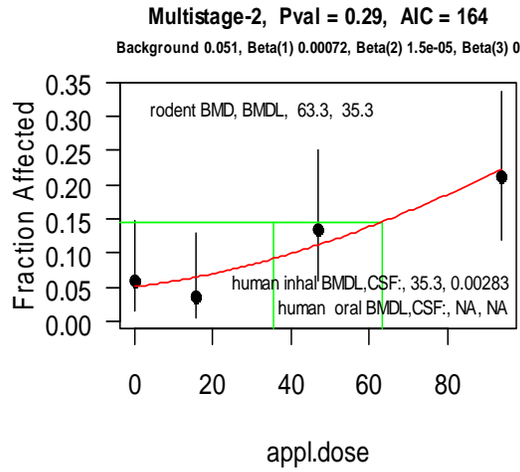
Liver hepatoma Maltoni86 mouse B6C3F1 F inhal (GRP 5.1)  
 BMR: 0.1 extra



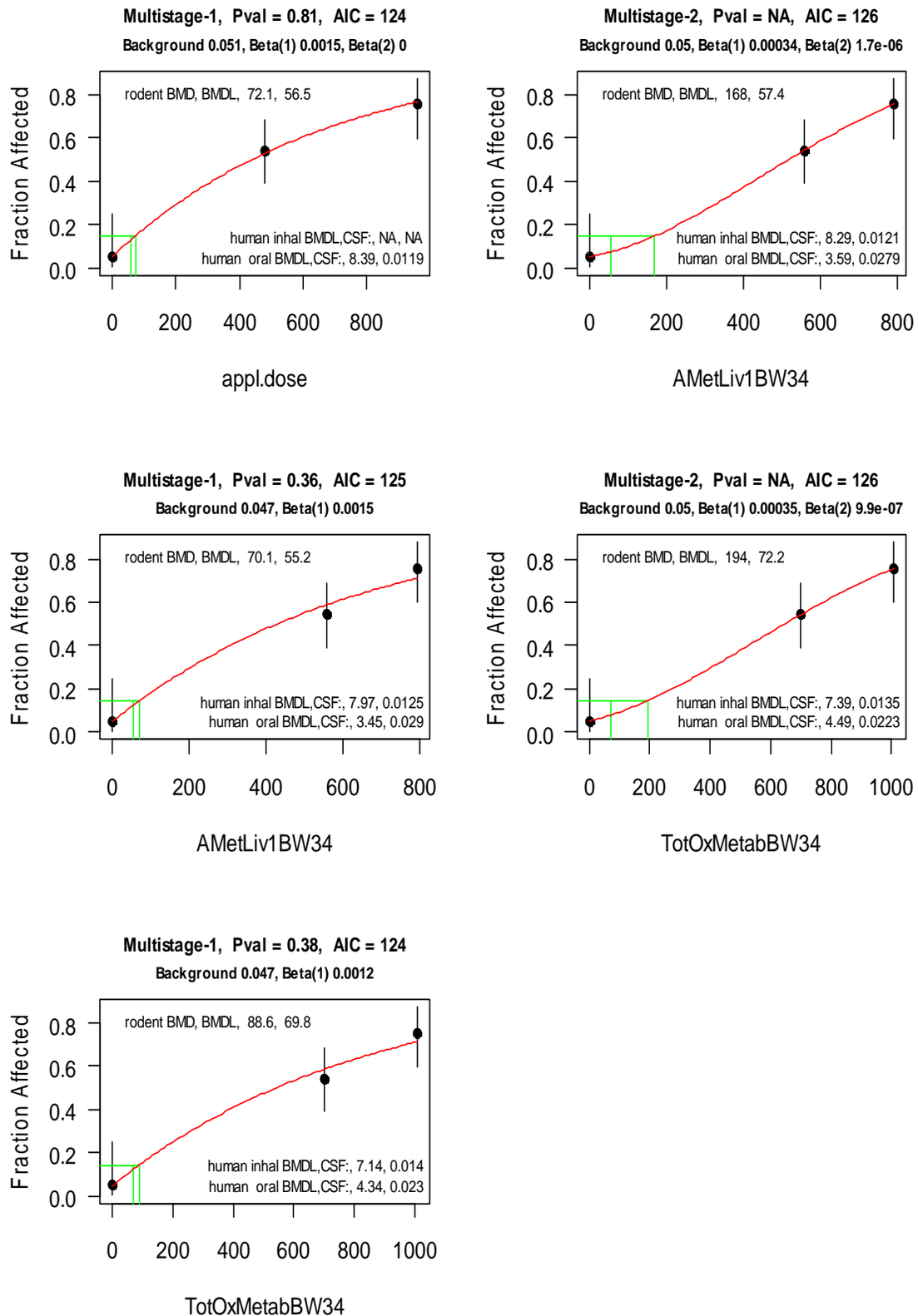
Liver hepatoma Maltoni86 mouse B6C3F1 F inhal (GRP 5.05)  
BMR: 0.05 extra



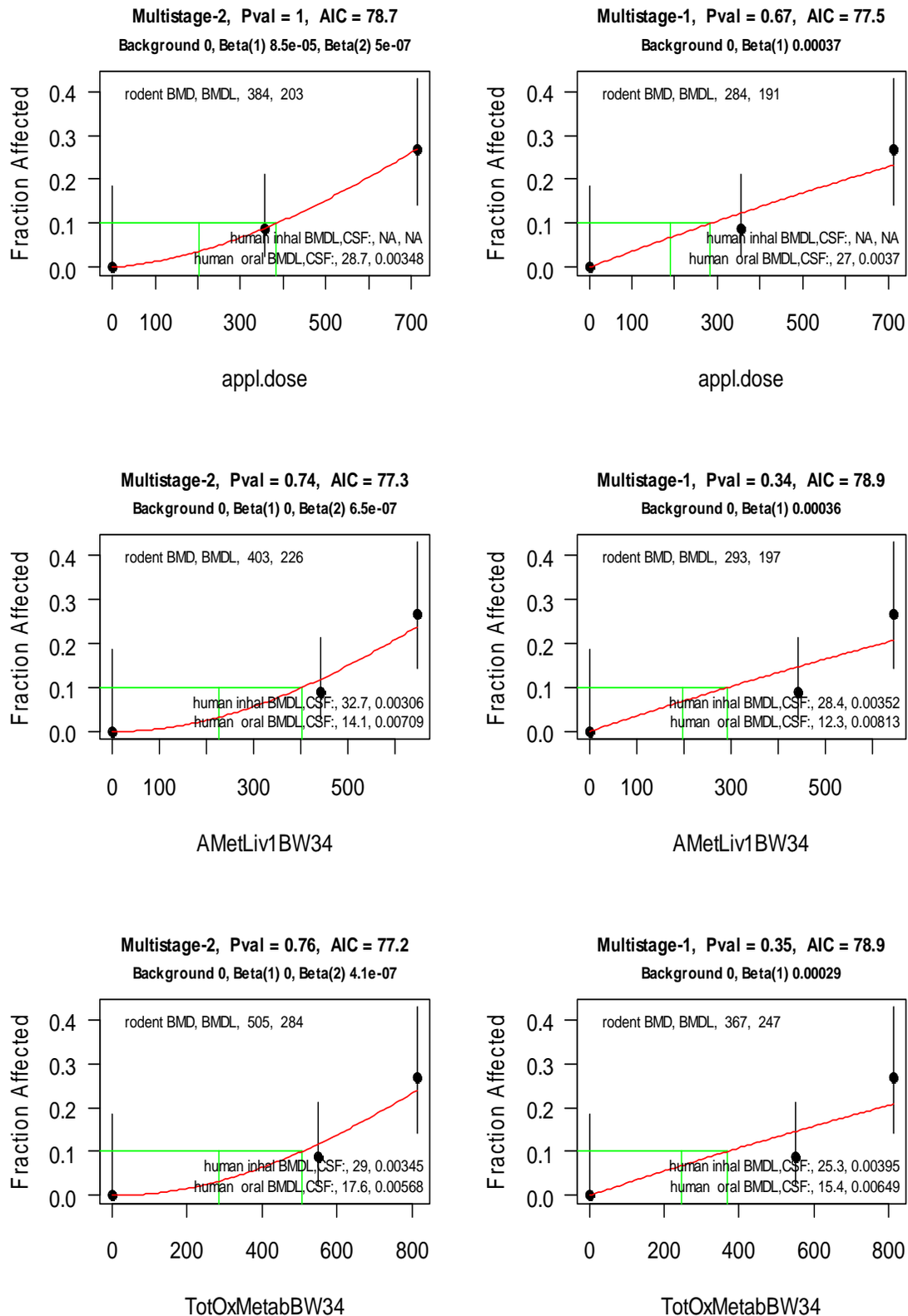
Liver hepatoma Maltoni86 mouse Swiss M inhal (GRP 9)  
 BMR: 0.1 extra



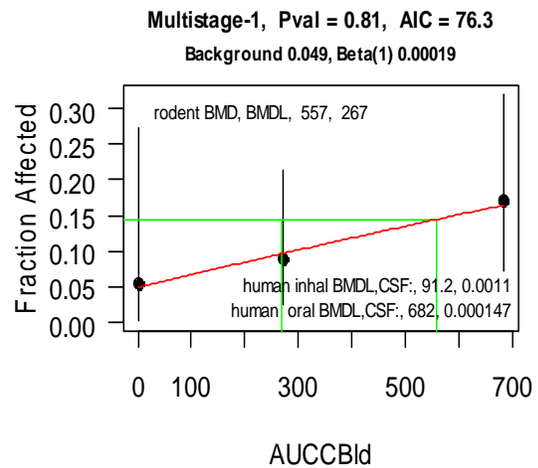
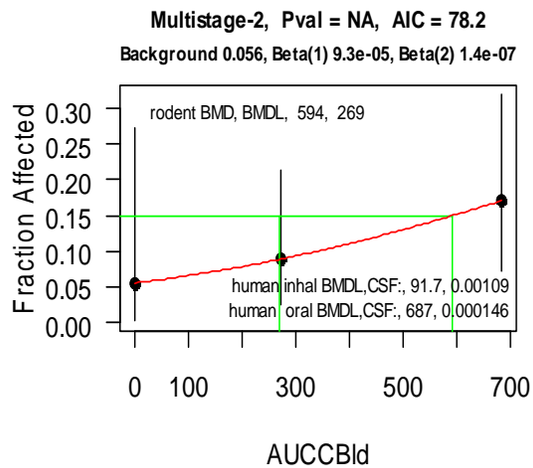
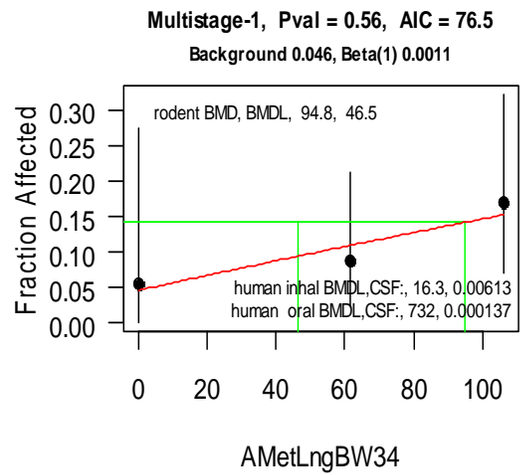
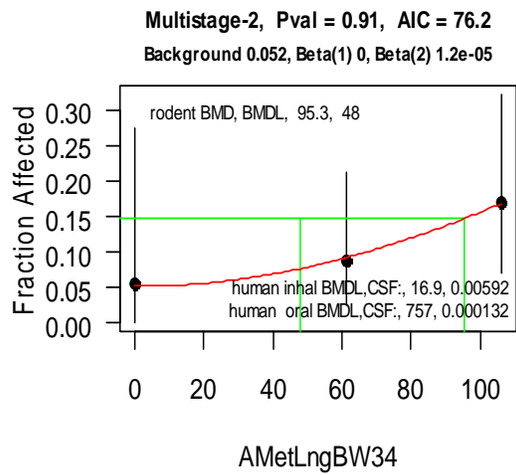
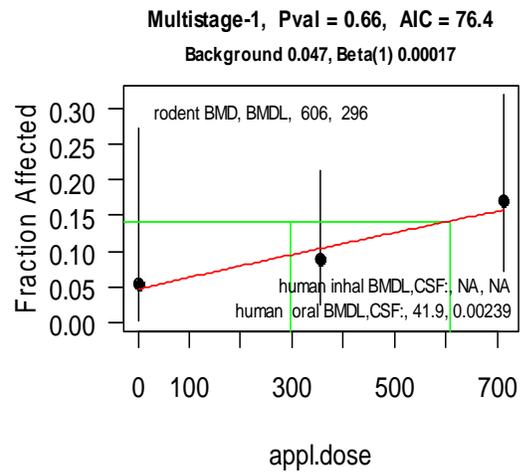
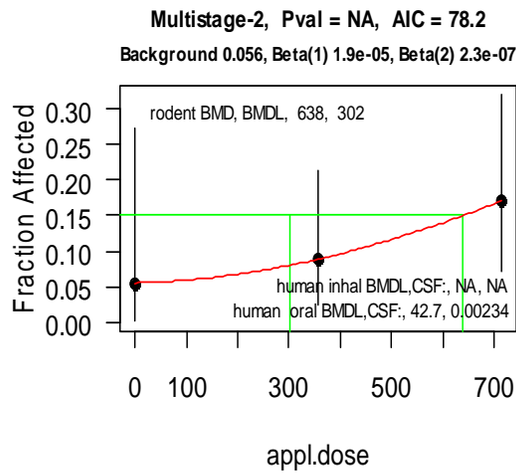
Liver hepatocellular carcinoma NCI76 mouse B6C3F1 M oral (GRP 10)  
 BMR: 0.1 extra



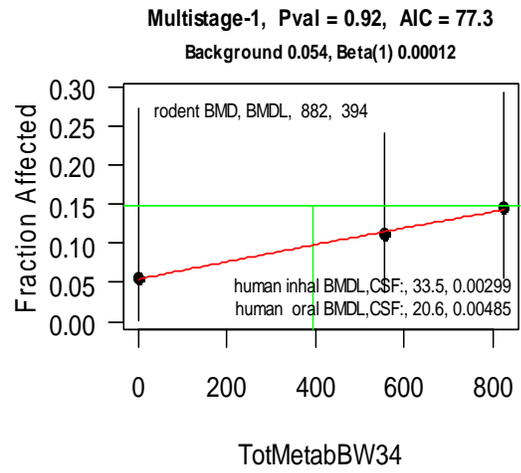
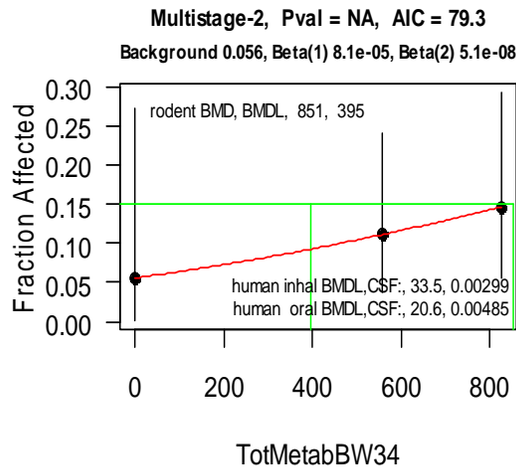
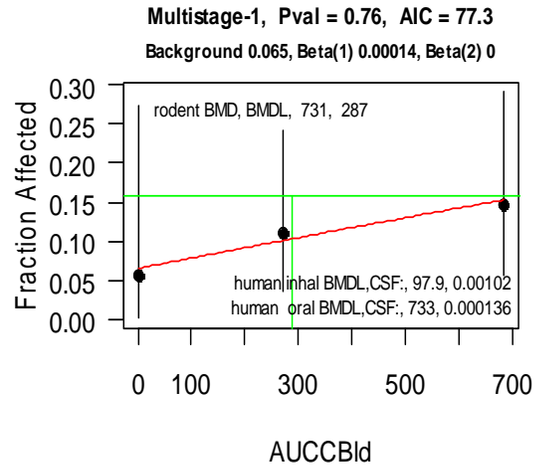
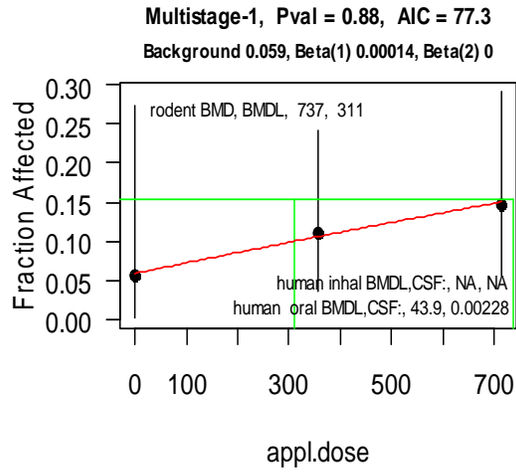
Liver hepatocellular carcinoma NC176 mouse B6C3F1 F oral (GRP 11)  
 BMR: 0.1 extra



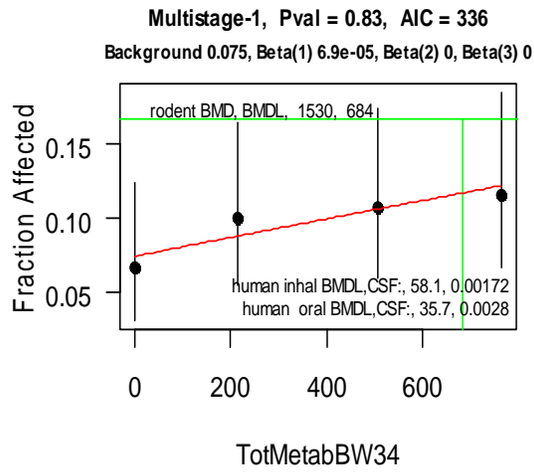
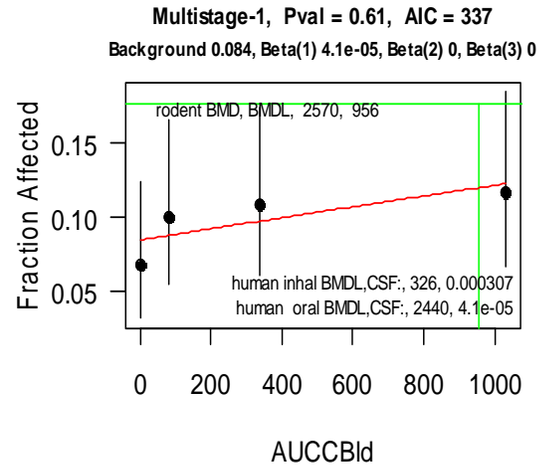
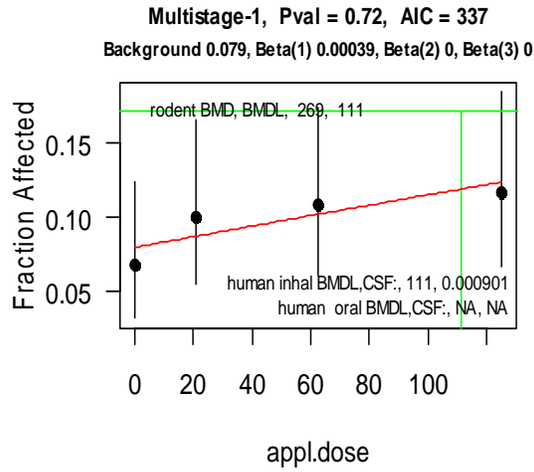
Lung ad+car NCI76 mouse B6C3F1 F oral (GRP 12)  
BMR: 0.1 extra



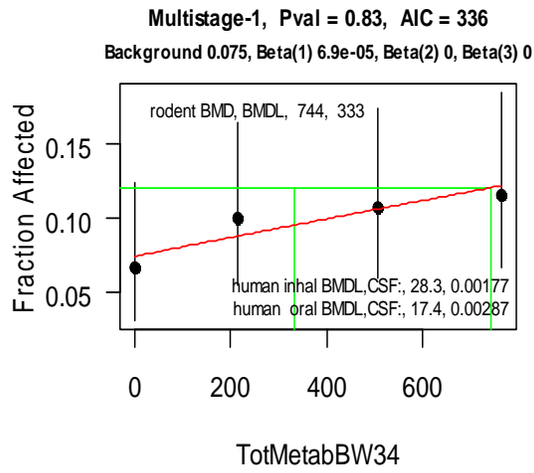
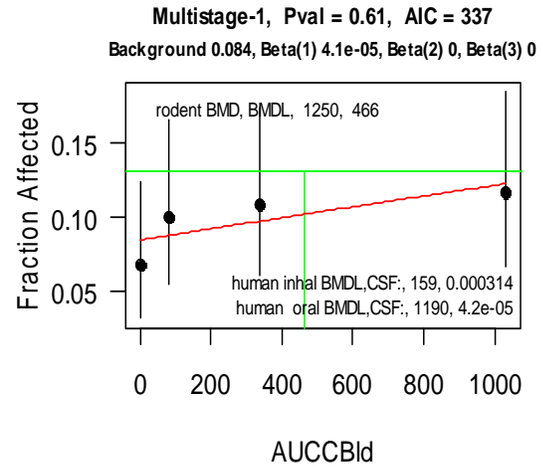
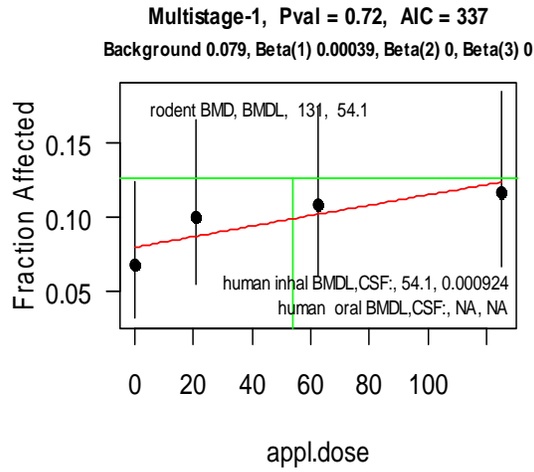
multiple sarcomas+lymphomas NC176 mouse B6C3F1 F oral (GRP 13)  
 BMR: 0.1 extra



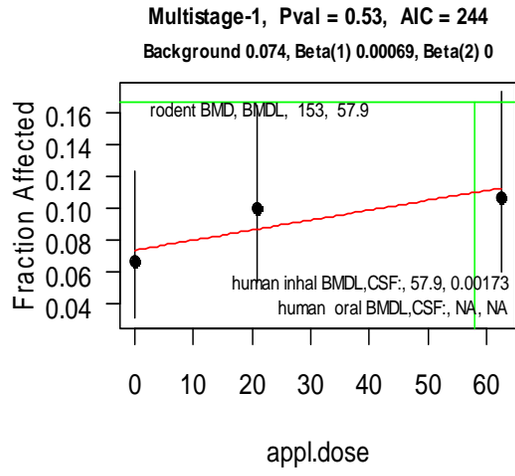
hematopoietic leukemia Maltoni86 rat Sprague-Dawley M inhal (GRP 18.1)  
 BMR: 0.1 extra



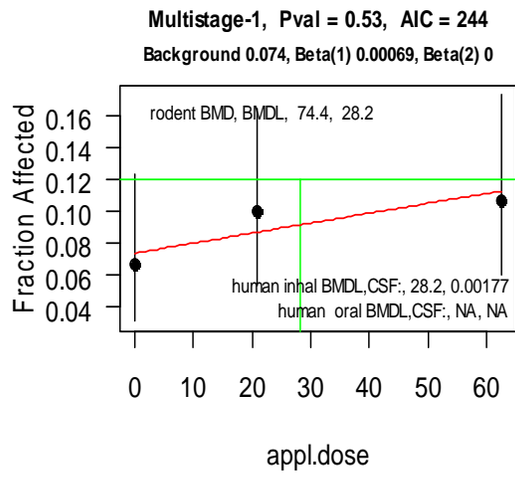
hematopoietic leukemia Maltoni86 rat Sprague-Dawley M inhal (GRP 18.05)  
 BMR: 0.05 extra



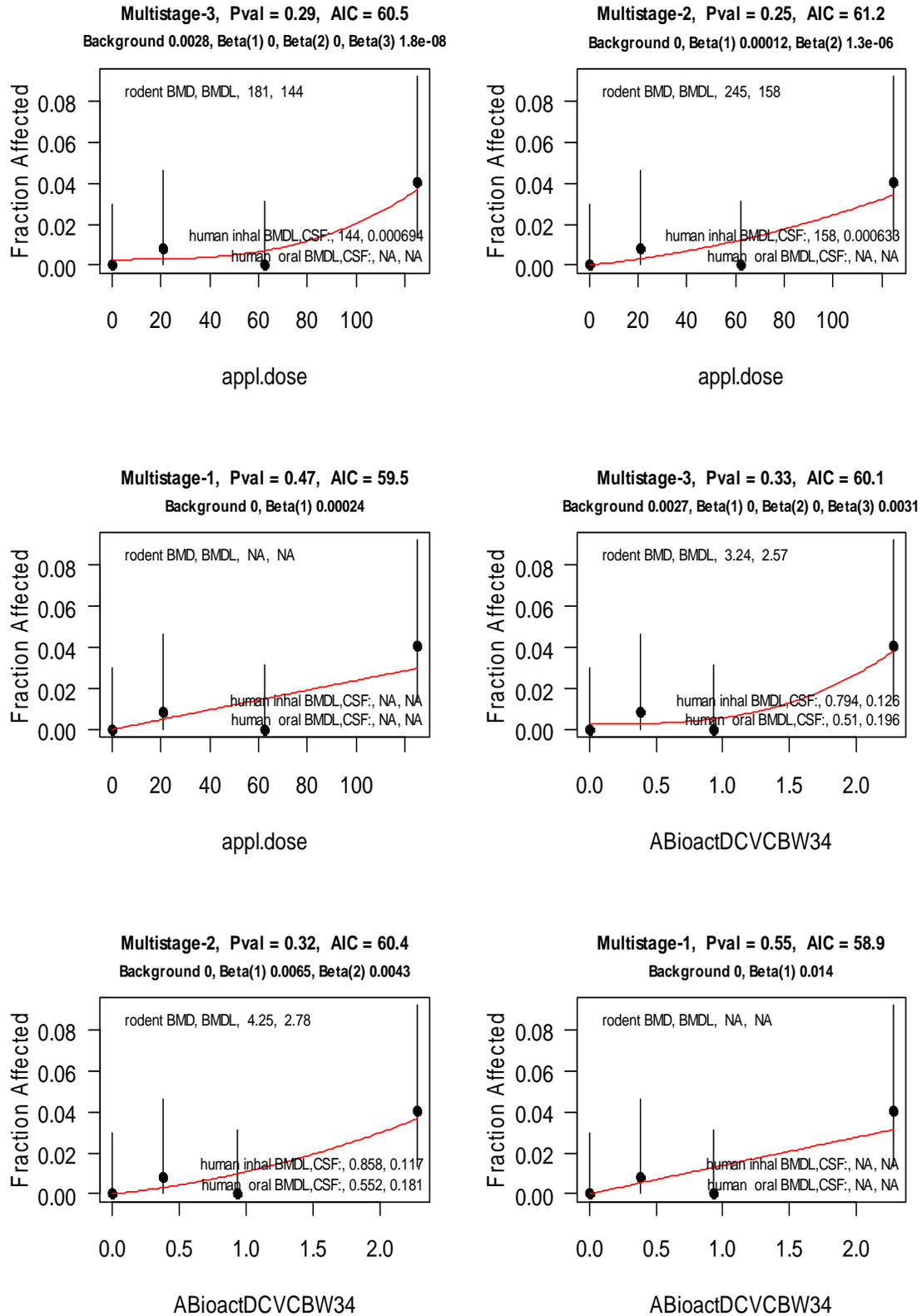
hematopoietic leukemia Maltoni86 rat Sprague-Dawley M inhal (GRP 18.11)  
BMR: 0.1 extra



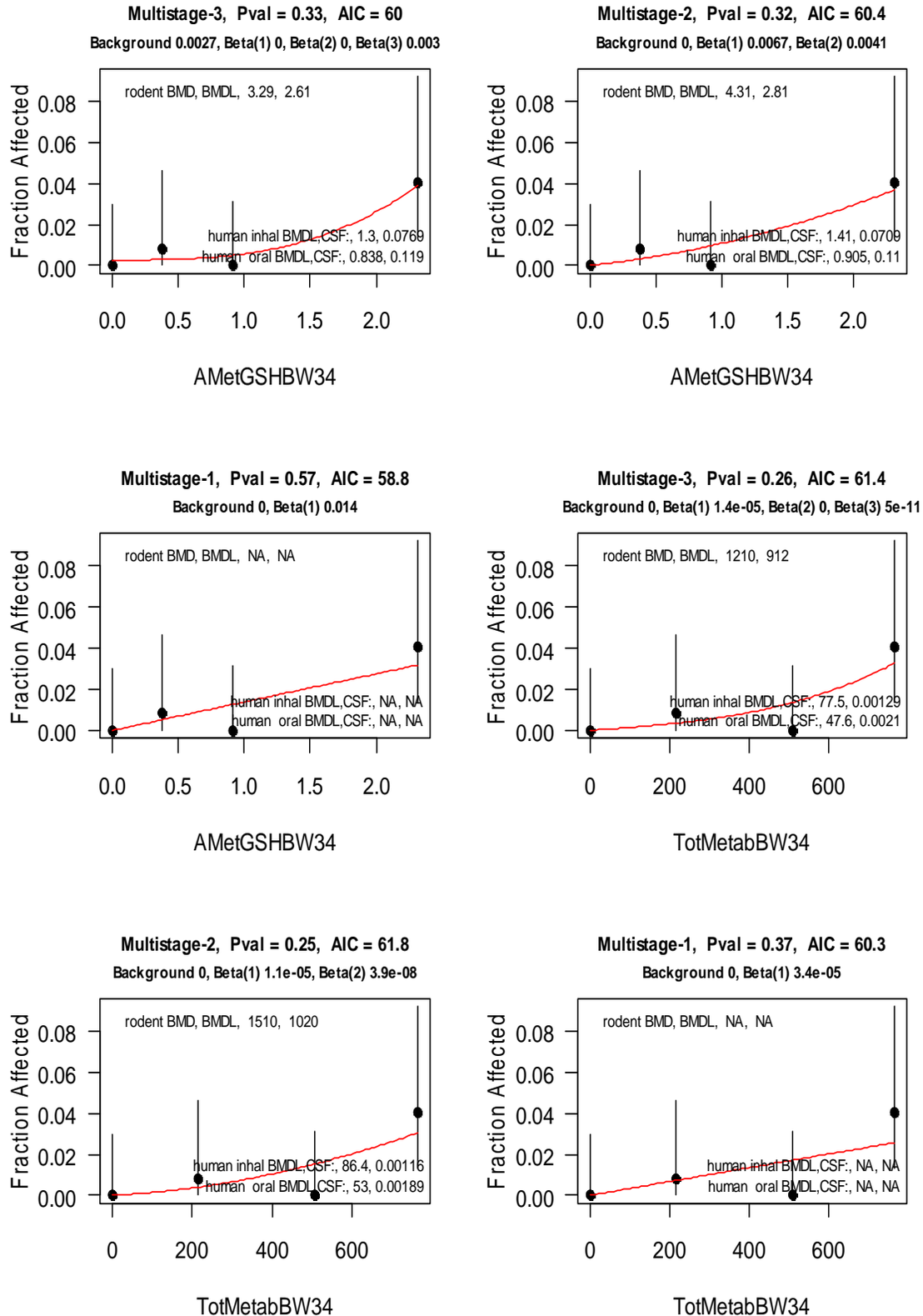
hematopoietic leukemia Maltoni86 rat Sprague-Dawley M inhal (GRP 18.051)  
BMR: 0.05 extra



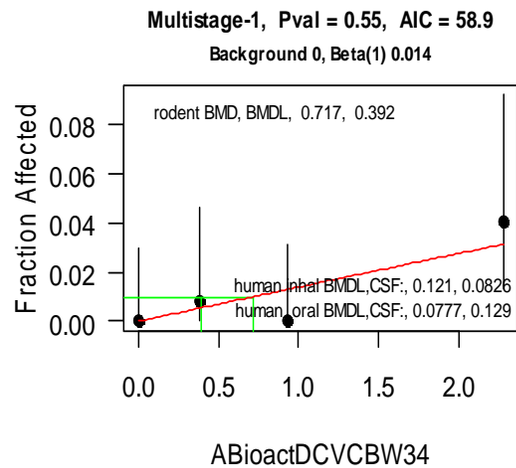
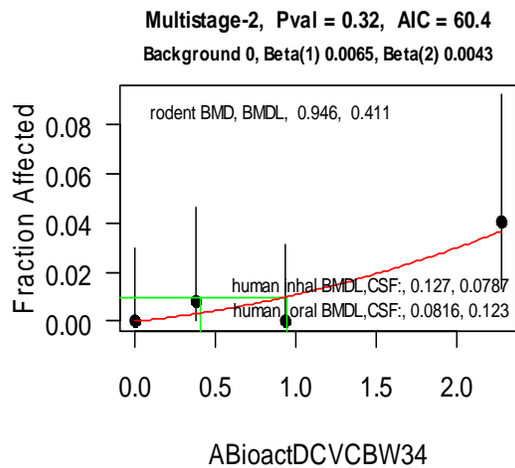
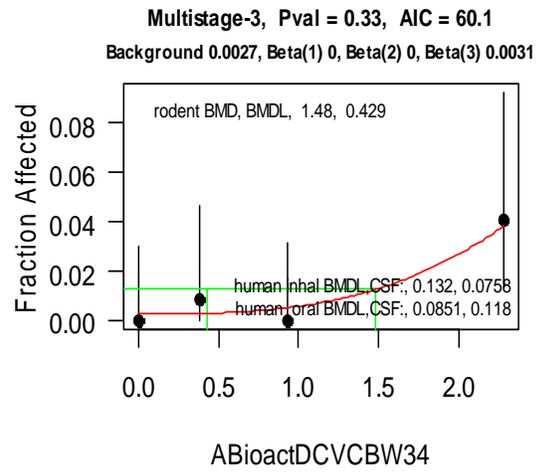
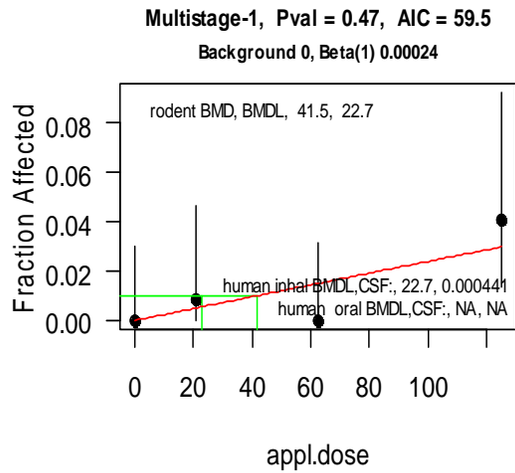
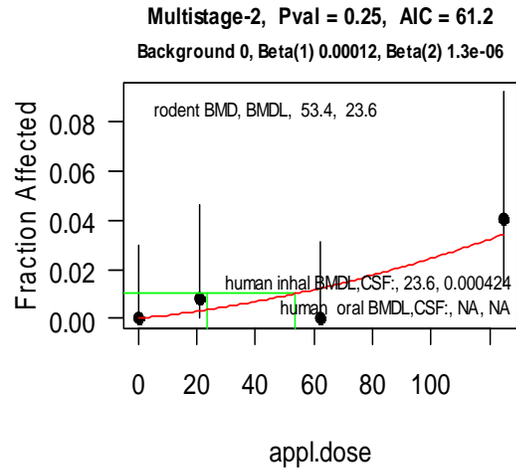
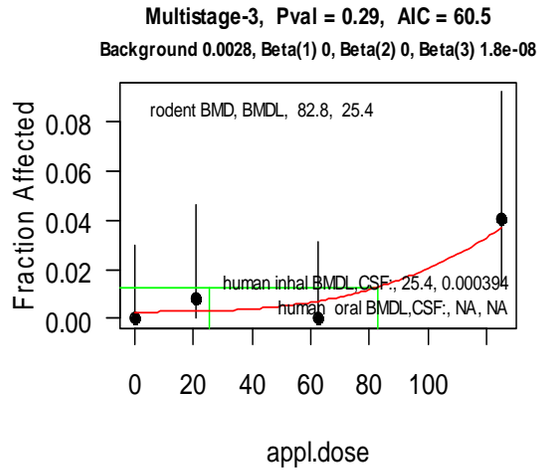
Kidney car+ad Maltoni86 rat Sprague-Dawley M inhal (GRP 19.1)  
 BMR: 0.1 extra



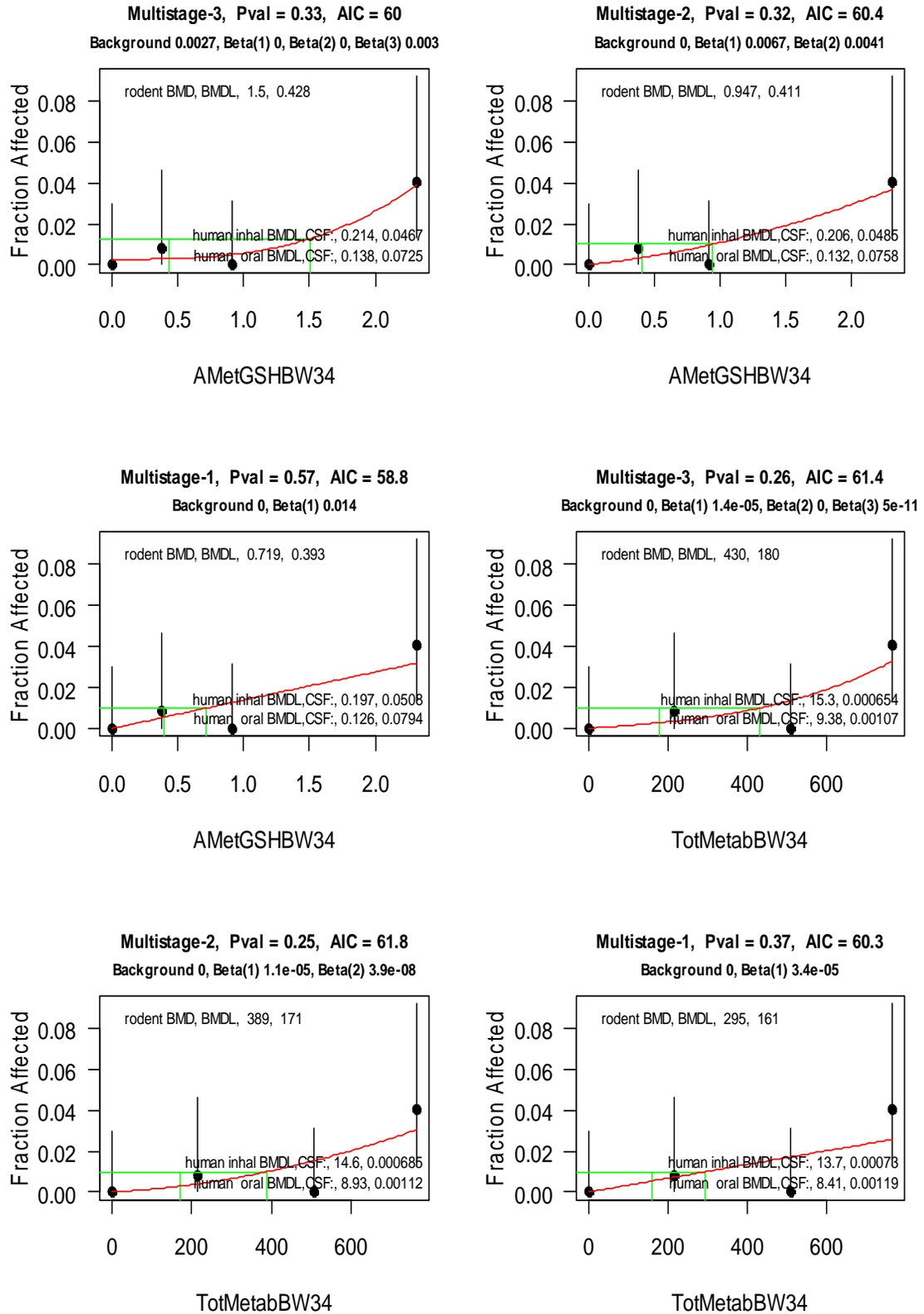
Kidney car+ad Maltoni86 rat Sprague-Dawley M inhal (GRP 19.1)  
 BMR: 0.1 extra



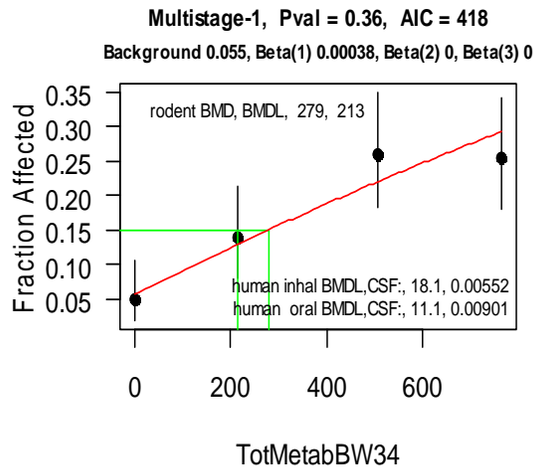
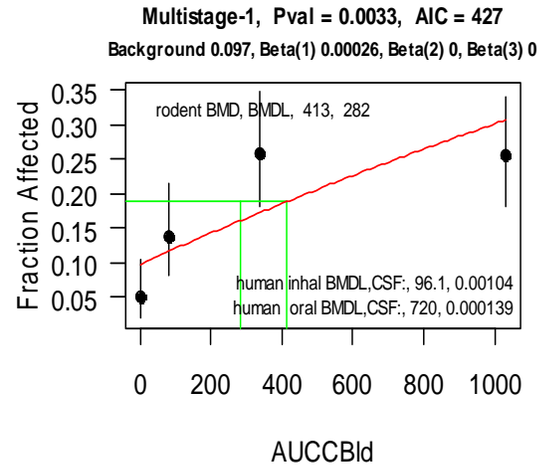
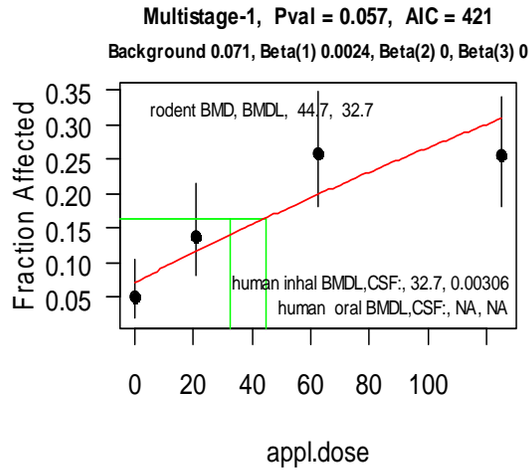
Kidney car+ad Maltoni86 rat Sprague-Dawley M inhal (GRP 19.01)  
 BMR: 0.01 extra



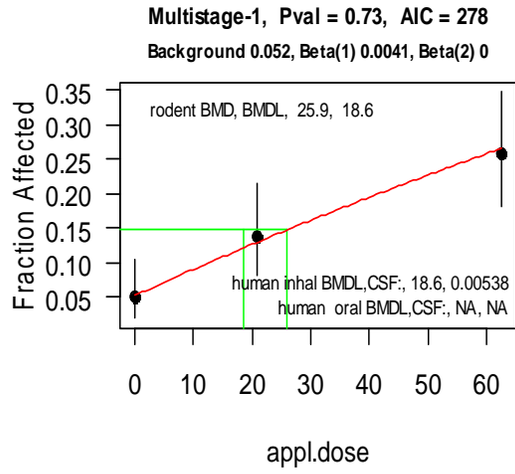
Kidney car+ad Maltoni86 rat Sprague-Dawley M inhal (GRP 19.01)  
 BMR: 0.01 extra



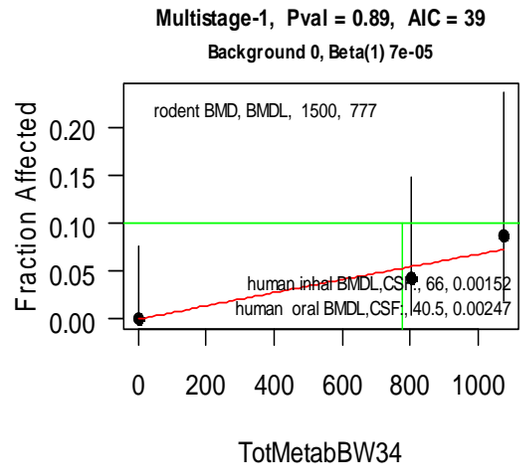
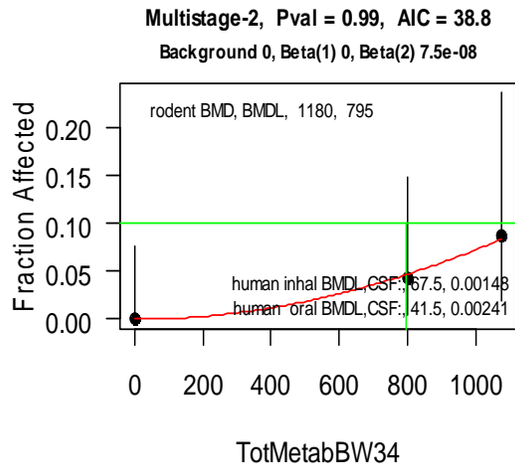
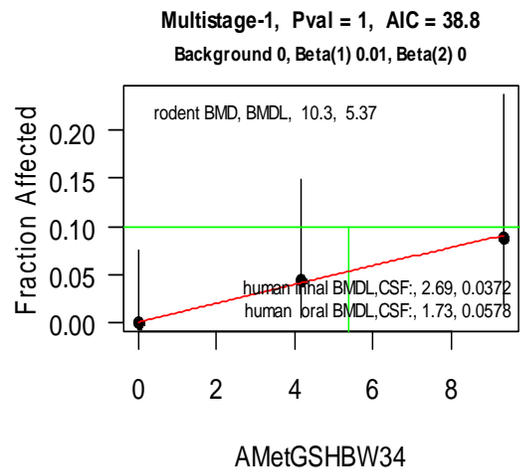
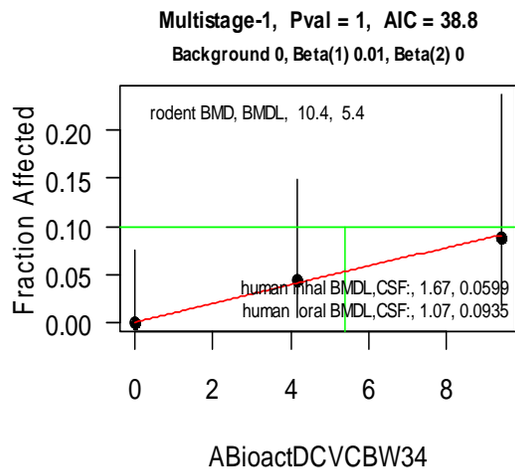
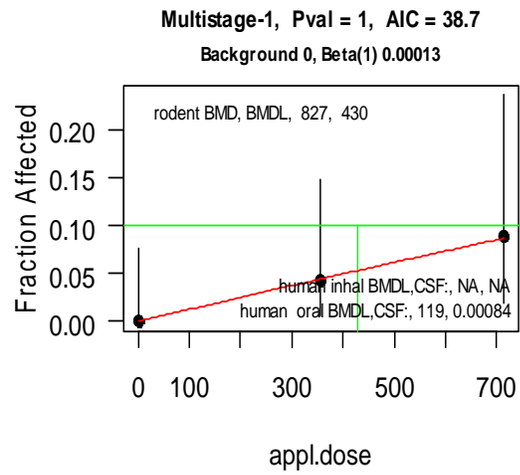
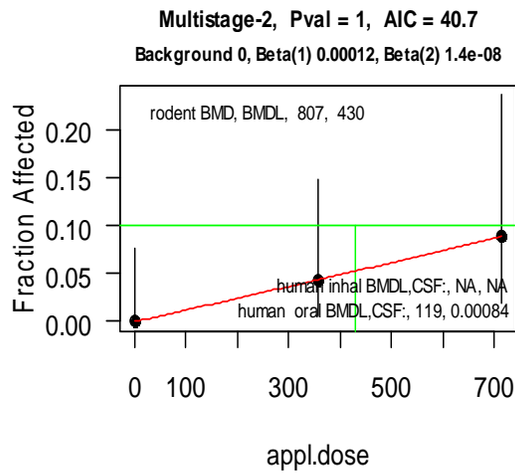
Testis Leydig cell tumor Maltoni86 rat Sprague-Dawley M inhal (GRP 20)  
 BMR: 0.1 extra



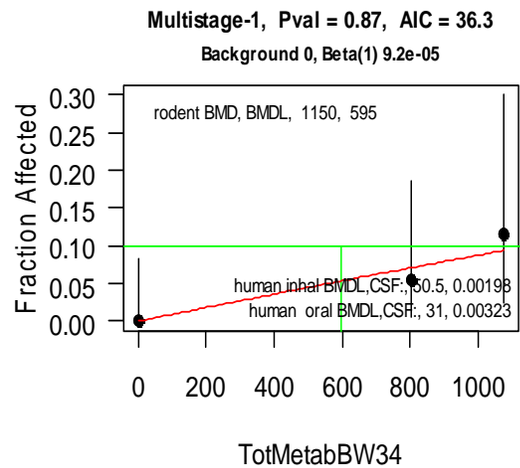
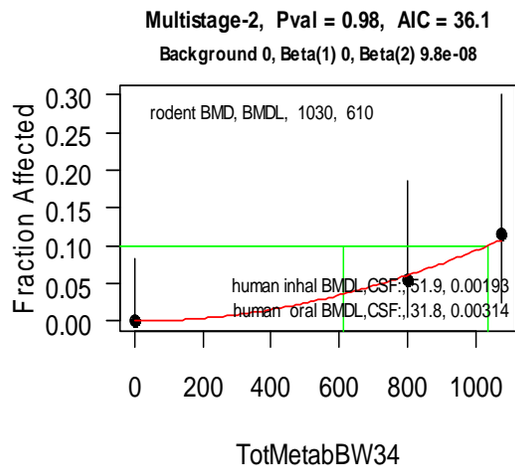
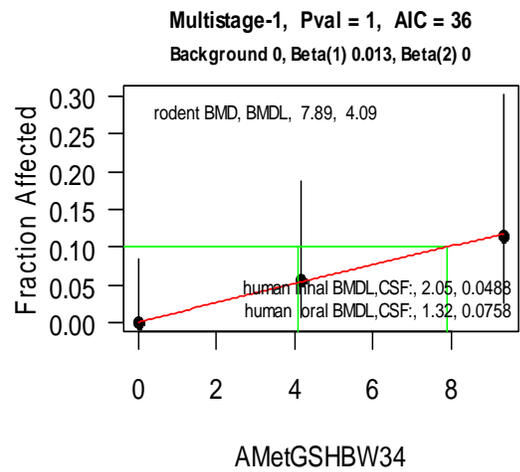
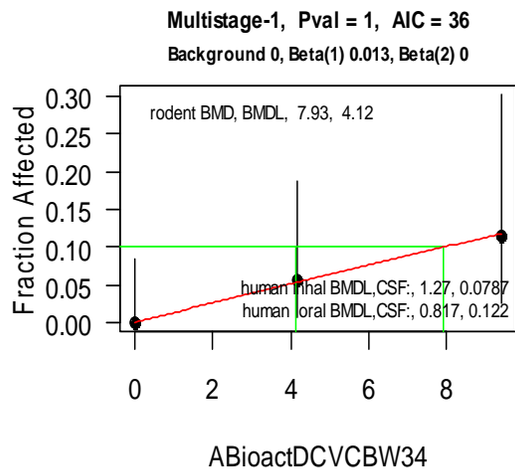
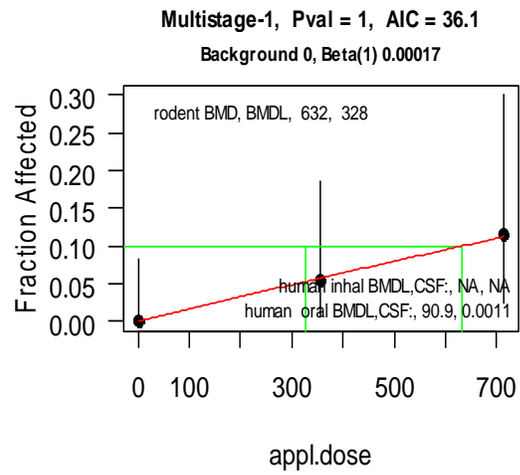
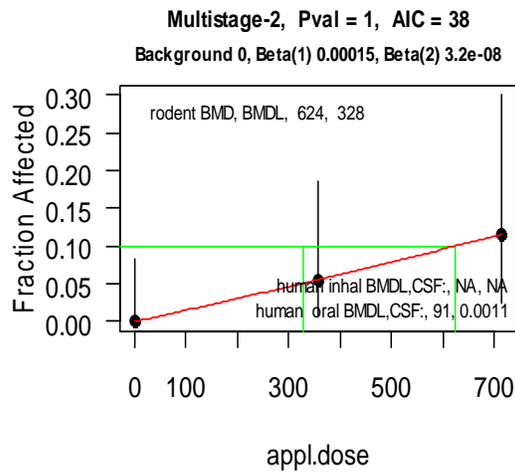
Testis Leydig cell tumor Maltoni86 rat Sprague-Dawley M inhal (GRP 20.1)  
BMR: 0.1 extra



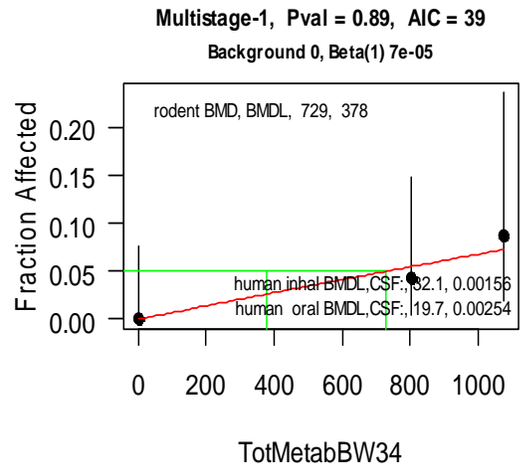
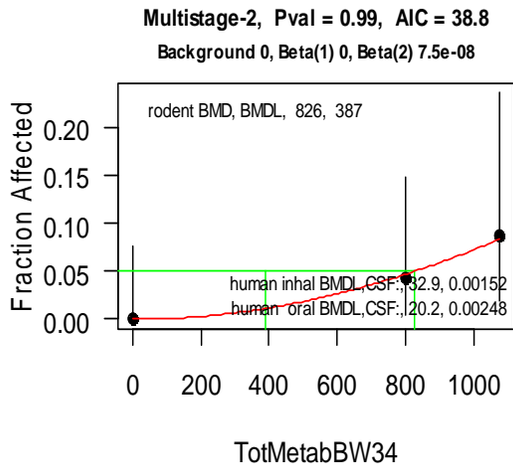
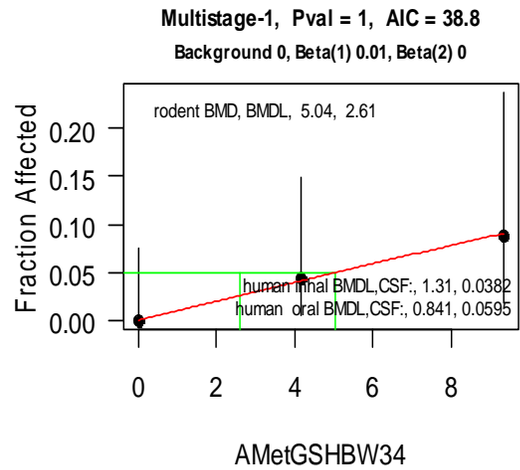
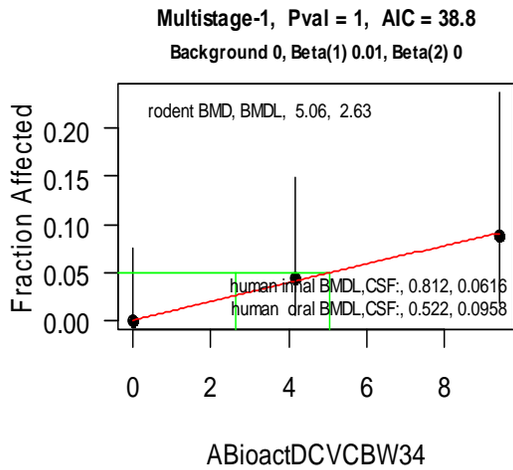
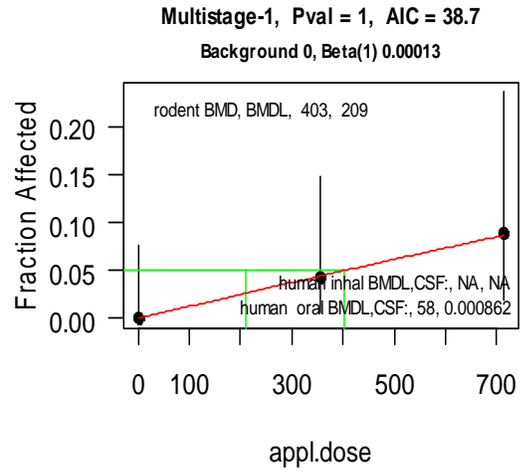
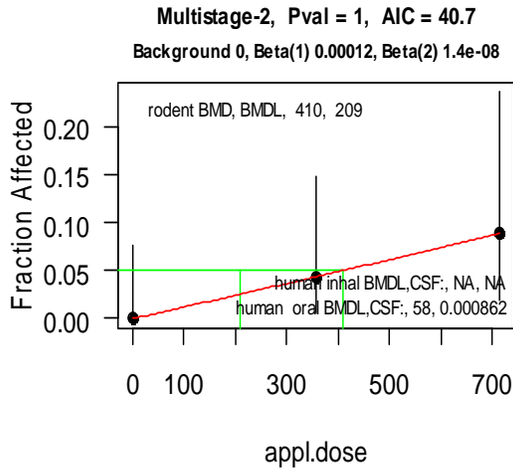
Kidney car+ad NTP90 rat F344/N M oral (GRP 22)  
BMR: 0.1 extra



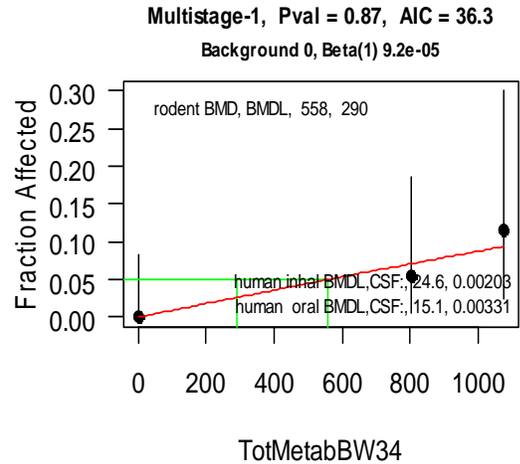
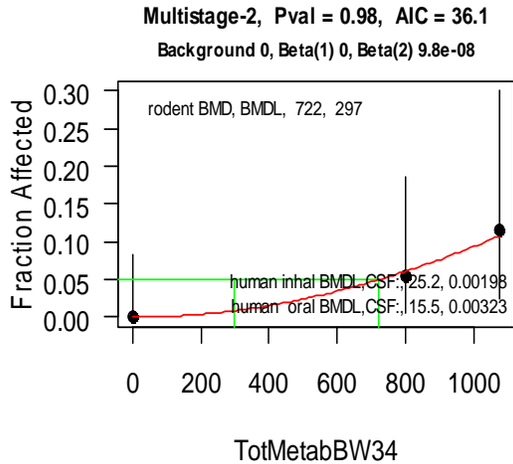
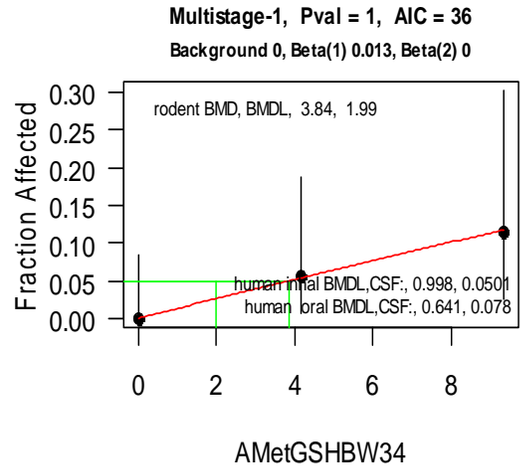
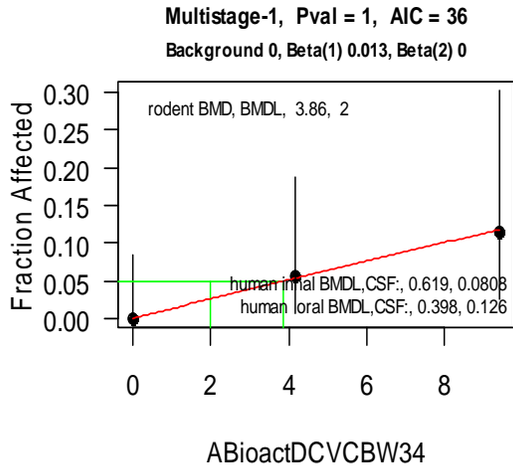
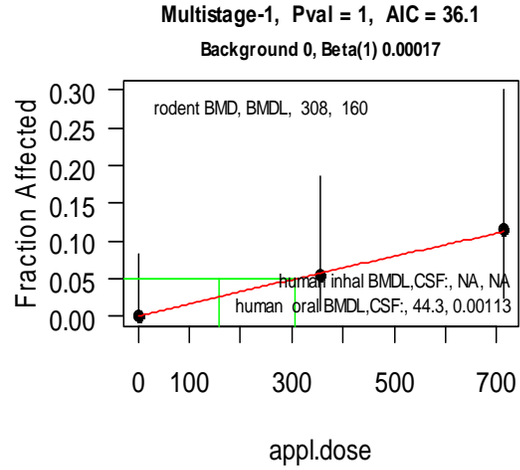
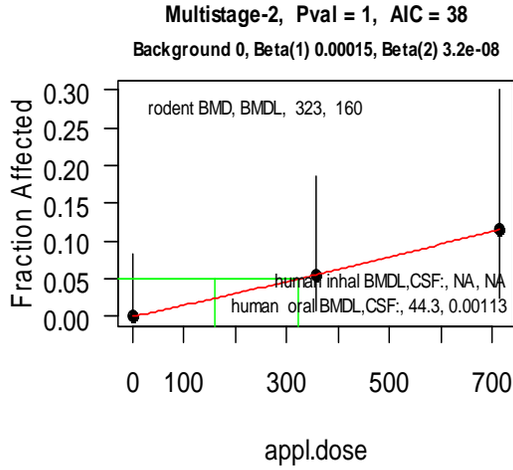
Kidney car+ad NTP90.p3 rat F344/N M oral (GRP 22.21)  
BMR: 0.1 extra



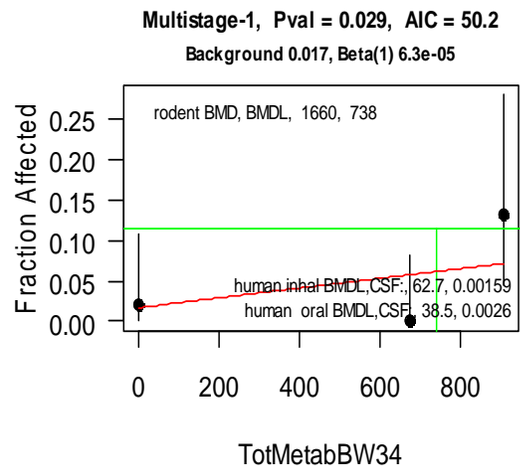
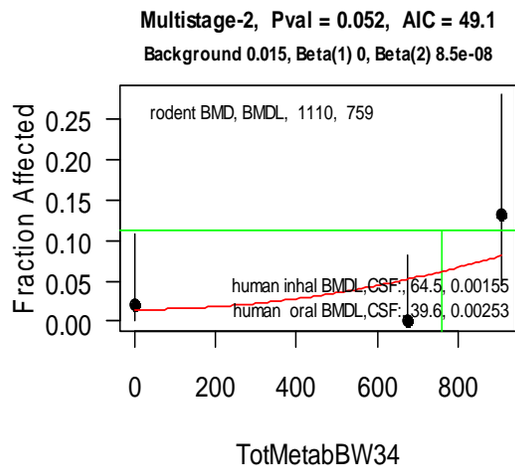
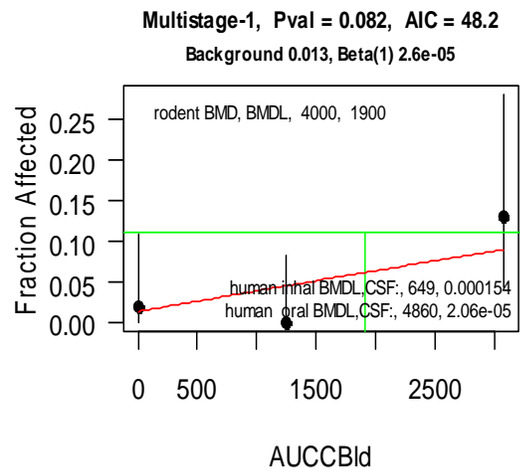
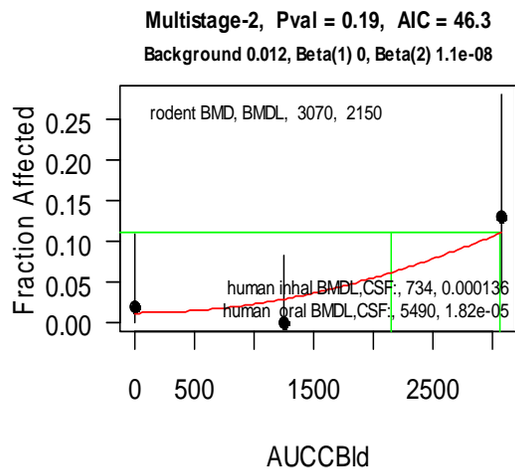
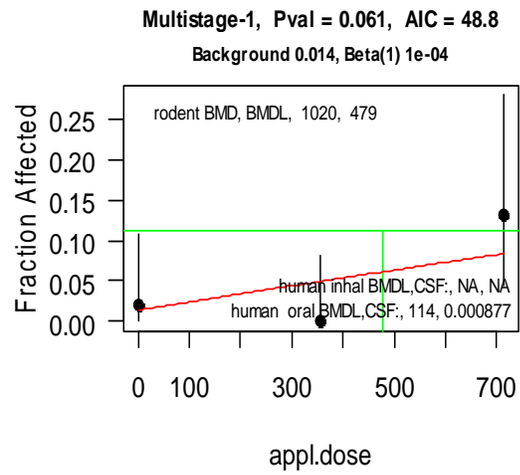
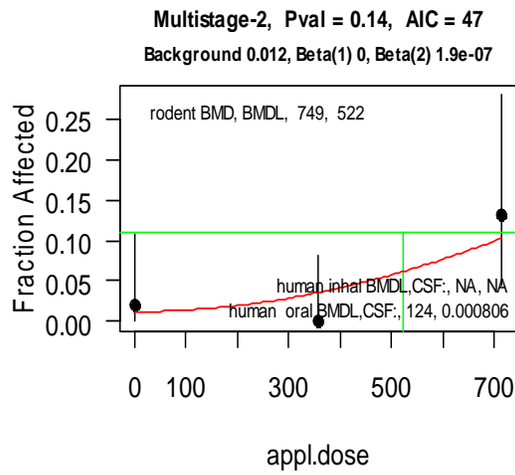
Kidney car+ad NTP90 rat F344/N M oral (GRP 22.05)  
BMR: 0.05 extra



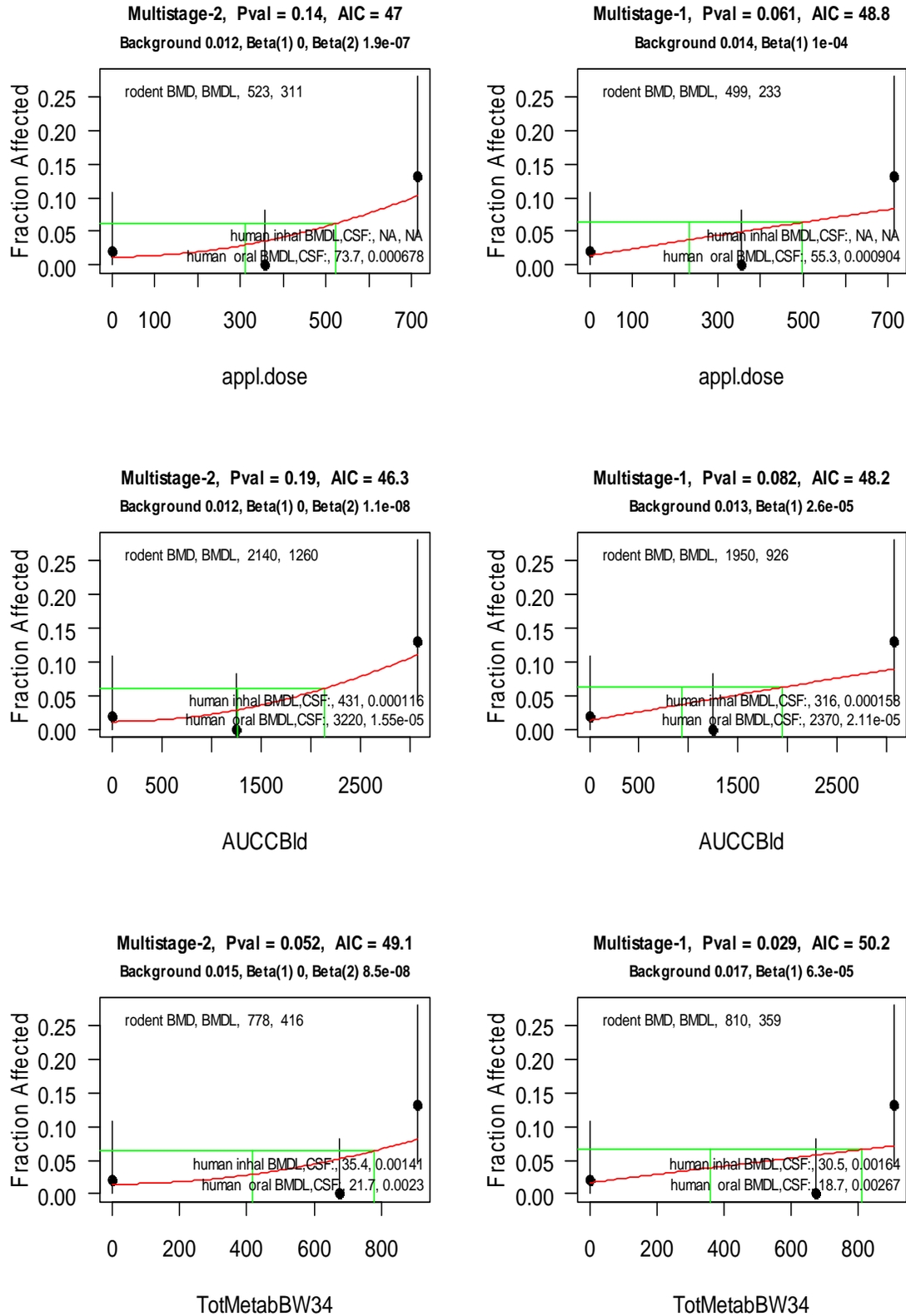
Kidney car+ad NTP90.p3 rat F344/N M oral (GRP 22.205)  
 BMR: 0.05 extra



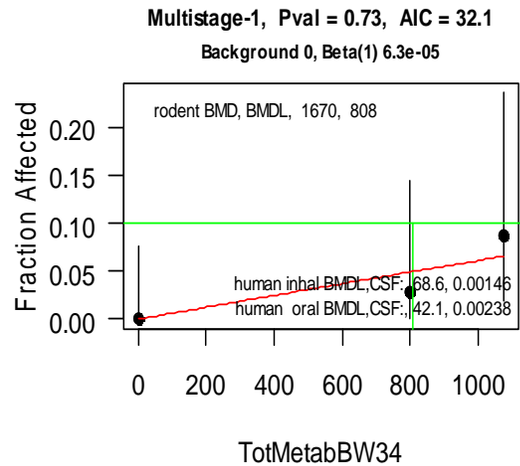
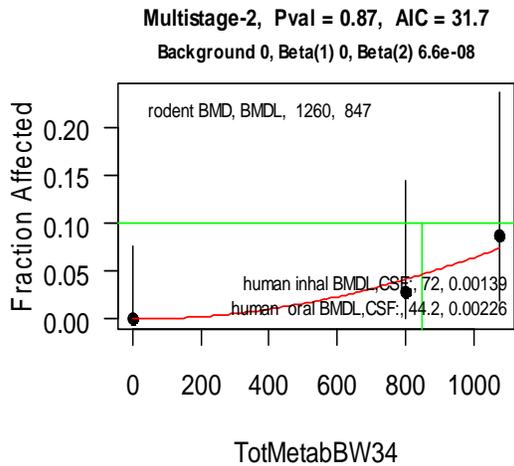
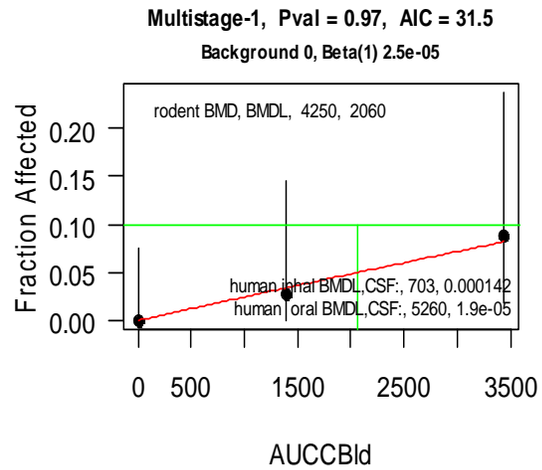
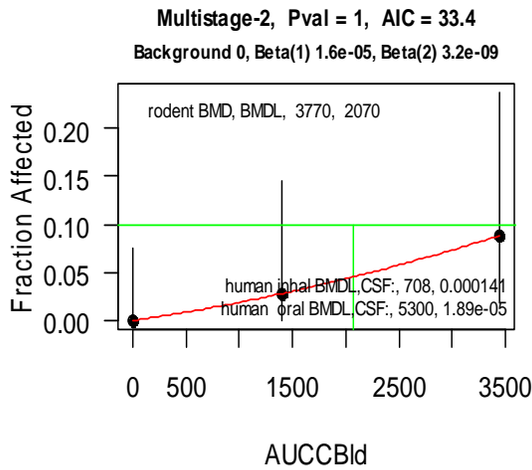
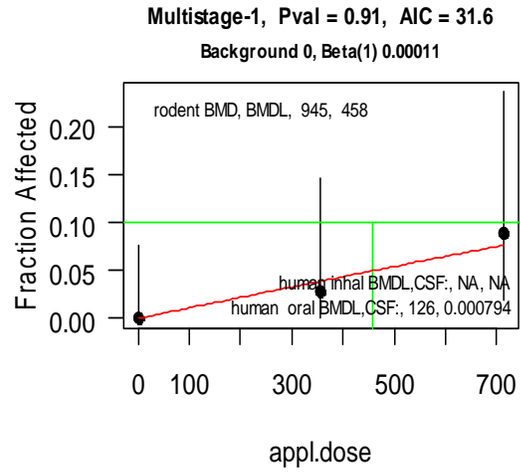
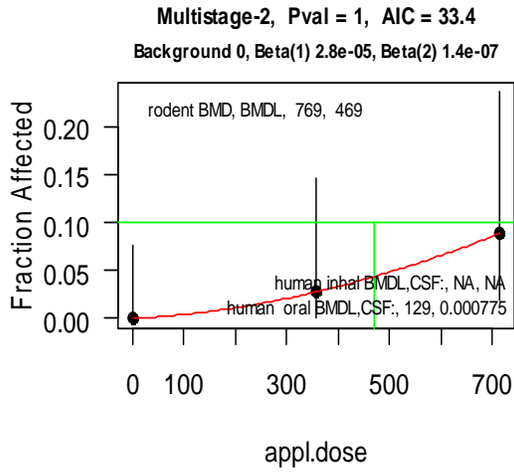
hematopoietic leukemia NTP88 rat August F oral (GRP 23.1)  
 BMR: 0.1 extra



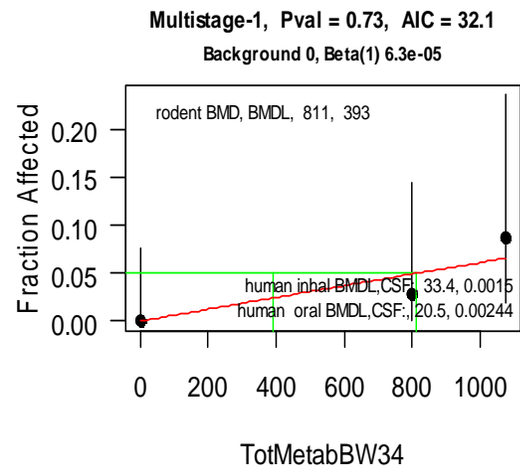
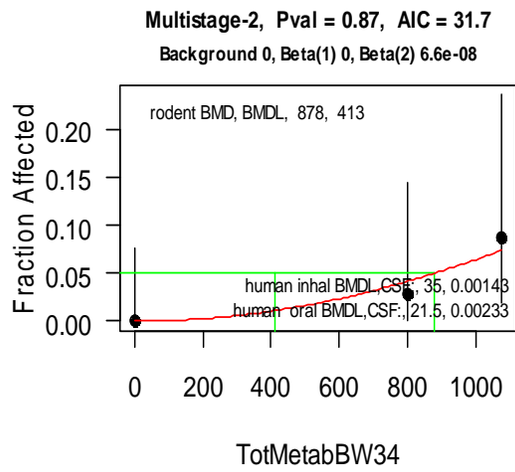
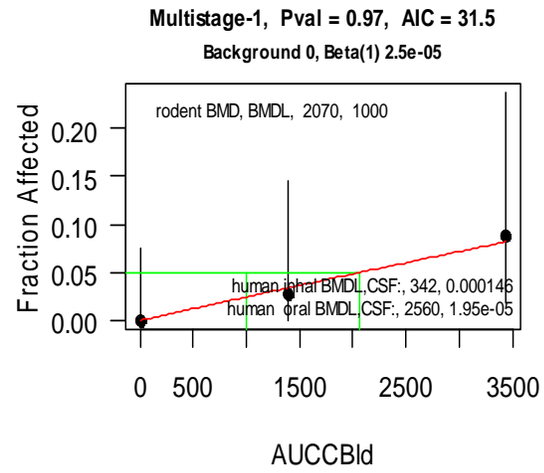
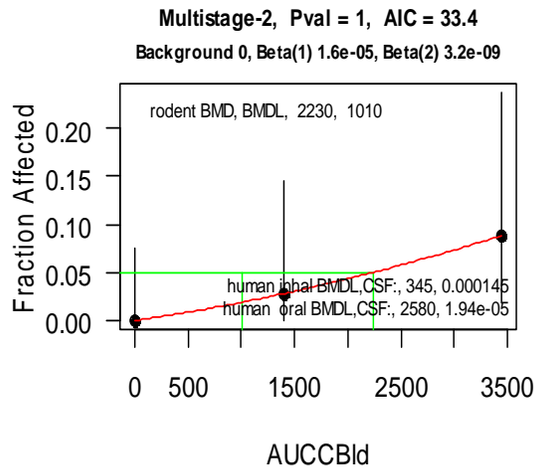
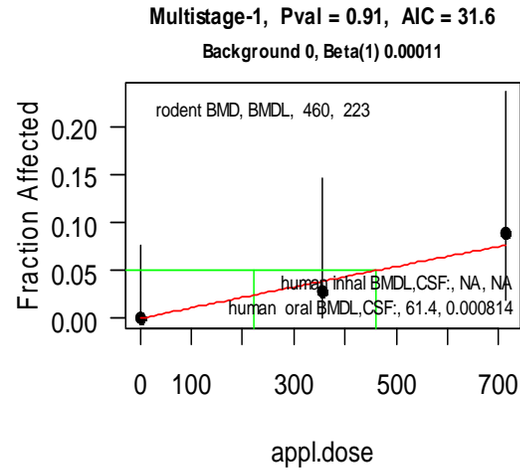
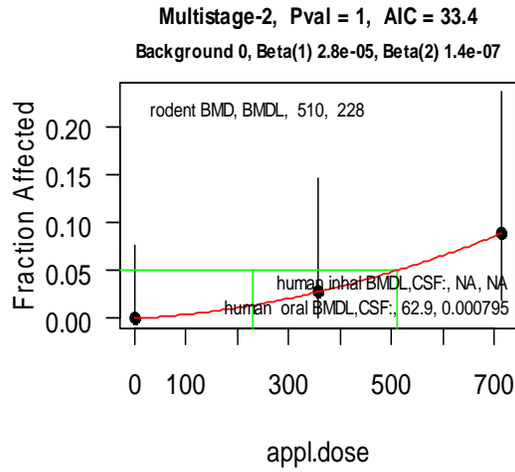
hematopoietic leukemia NTP88 rat August F oral (GRP 23.05)  
BMR: 0.05 extra



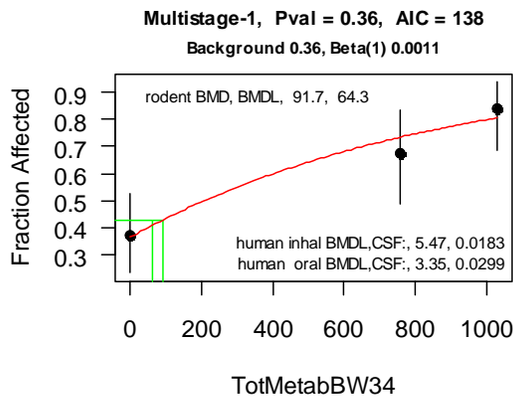
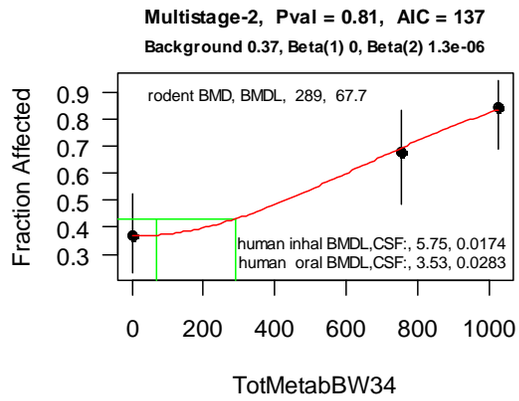
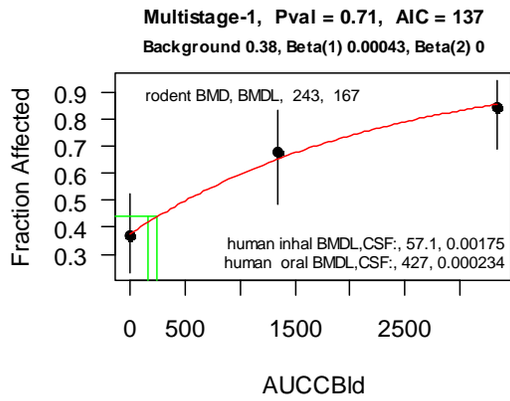
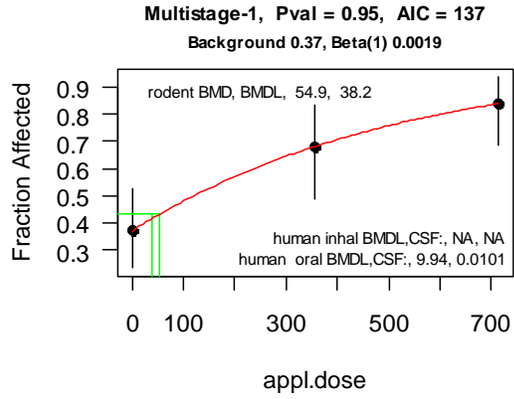
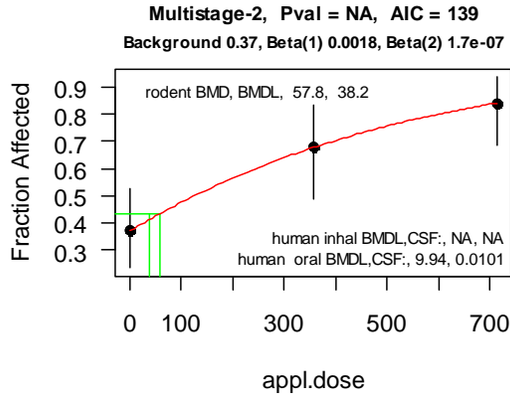
Other subcut tissue sarcoma NTP88 rat August M oral (GRP 24.1)  
 BMR: 0.1 extra



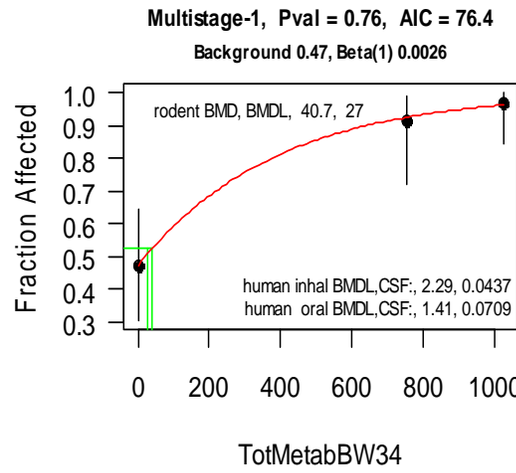
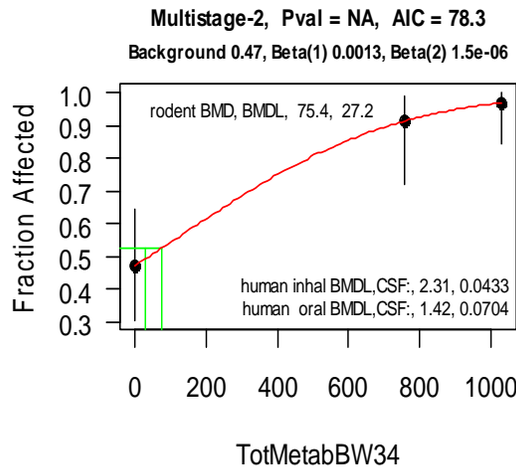
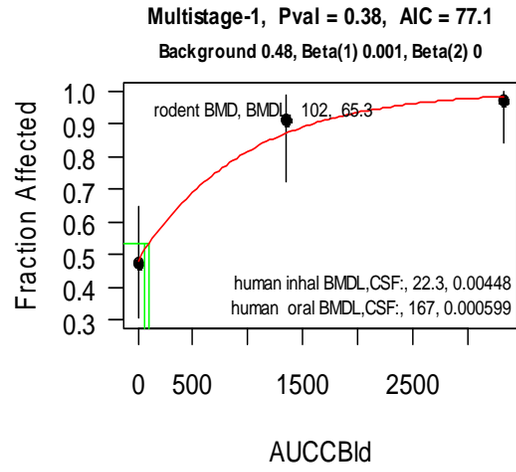
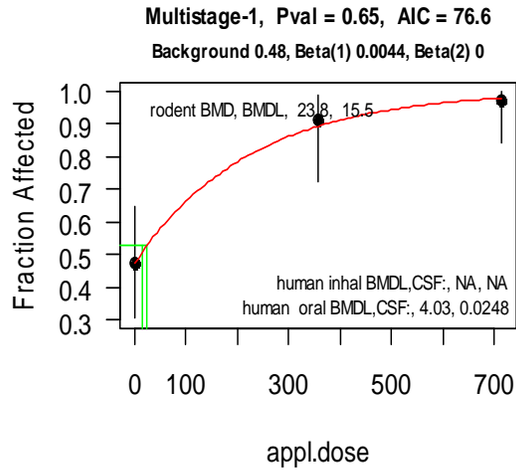
Other subcut tissue sarcoma NTP88 rat August M oral (GRP 24.05)  
 BMR: 0.05 extra



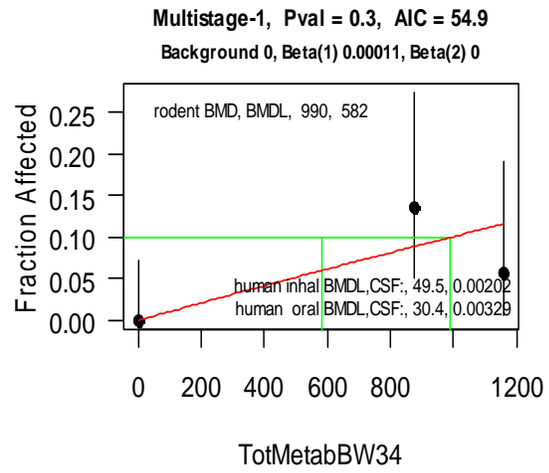
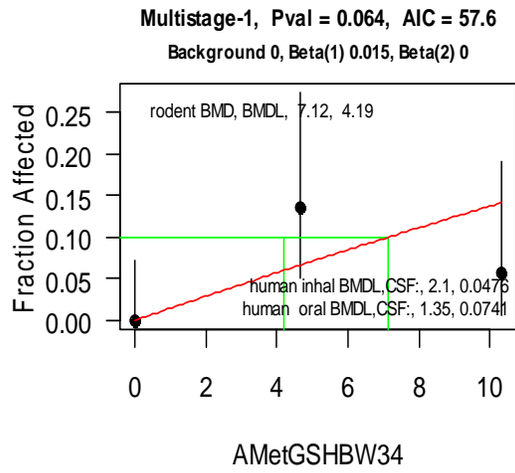
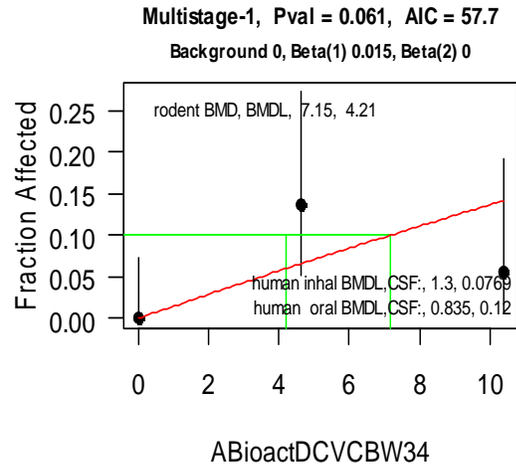
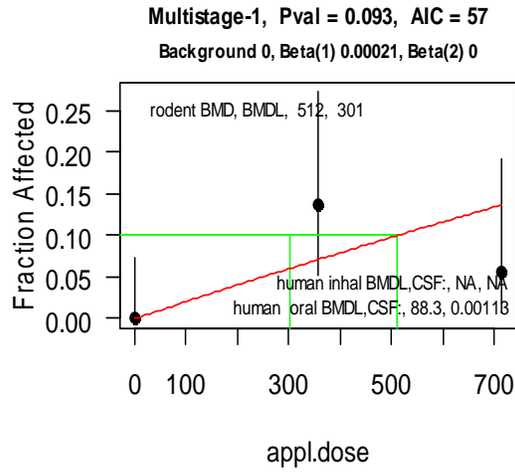
Testis Interstitial Cell Tumor NTP88 rat Marshall M oral (GRP 25)  
 BMR: 0.1 extra



Testis Interstitial Cell Tumor NTP88.p3 rat Marshall M oral (GRP 25.2)  
 BMR: 0.1 extra



Kidney car+ad NTP88 rat Osborne-Mendel M oral (GRP 28)  
 BMR: 0.1 extra



Kidney car+ad NTP88.p3 rat Osborne-Mendel M oral (GRP 28.2)  
 BMR: 0.1 extra

