fMRI contrasts

1. Cooperate Choice > Defect Choice

Included subs having heterogeneity in choice for both SR/SD ANTI/PRO (note: this is too conservative) IDs = {'Sub102\*'; 'Sub104\*'; 'Sub105\*'; 'Sub106\*'; 'Sub108\*'; 'Sub114\*'; 'Sub115\*'; 'Sub117\*'; 'Sub119\*'; 'Sub121\*'; 'Sub128\*';};

Exclude (no defections):

SR\_PRO: {109SR\_PRO; 110SR\_PRO; 112SR\_PRO; 116SR\_PRO; 120SR\_PRO; 122SR\_PRO; 123SR\_PRO; 125SR\_PRO; 126SR\_PRO; }

SR\_ANTI: {107SR\_ANTI; 109SR\_ANTI; 110SR\_ANTI; 116SR\_ANTI; 118SR\_ANTI (only defects); 124SR\_ANTI; 125SR\_ANTI}

SD\_PRO: {103SD\_PRO (only defects); 109SD\_PRO; 110SD\_PRO; 112SD\_PRO; 116SD\_PRO (missed resp leaves no defects); 120SD\_PRO; 122SD\_PRO; }

SD\_ANTI: {109SD\_ANTI; 110SD\_ANTI; 113SD\_ANTI}

*109, 110 always coop all cond*

*116,125 exclude because all-coop in SR*

*103 only defects SD\_PRO*

*Following Subs can be added back in but need different contrast vectors*

103 – exclude SD PRO

107 – exclude SR ANTI

112 – exclude SR PRO and SD PRO

113 – exclude SD ANTI

118 – exclude SR ANTI

120 – exclude SR PRO and SD PRO

122 – exclude SR PRO and SD PRO

123 – exclude SR PRO

124 – exclude SR ANTI

126 – exclude SR PRO