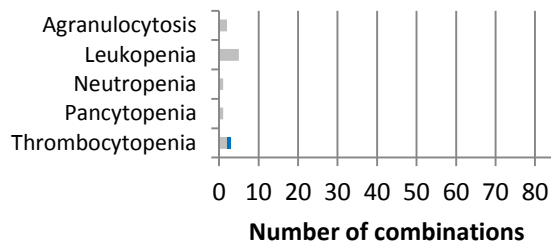
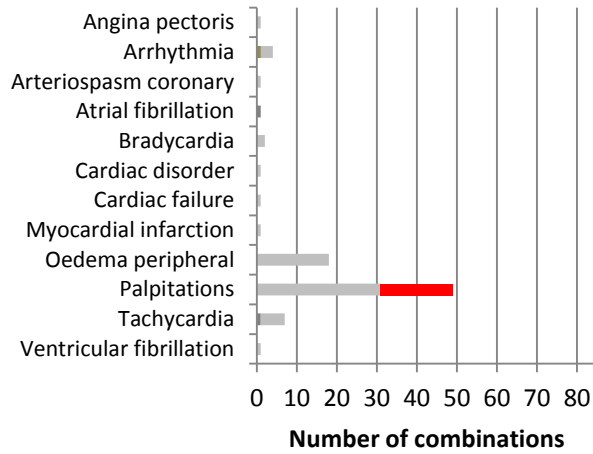


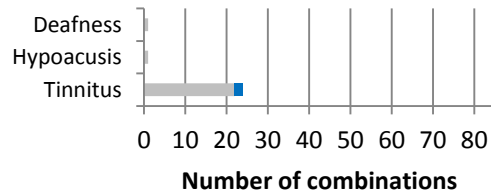
Blood and lymphatic system disorders



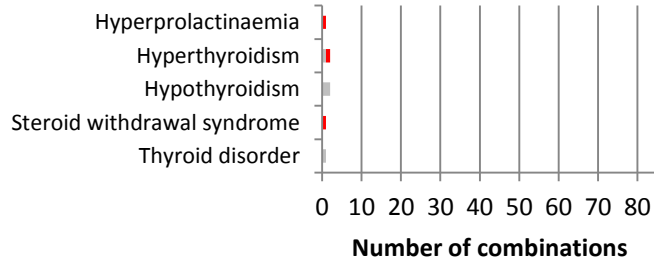
Cardiac disorders



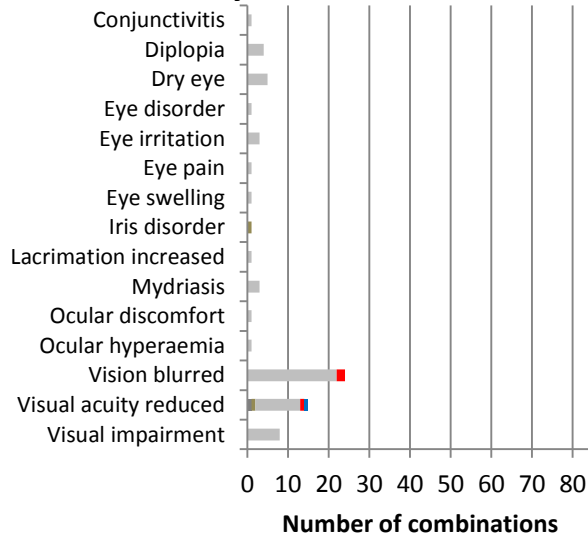
Ear and labyrinth disorders



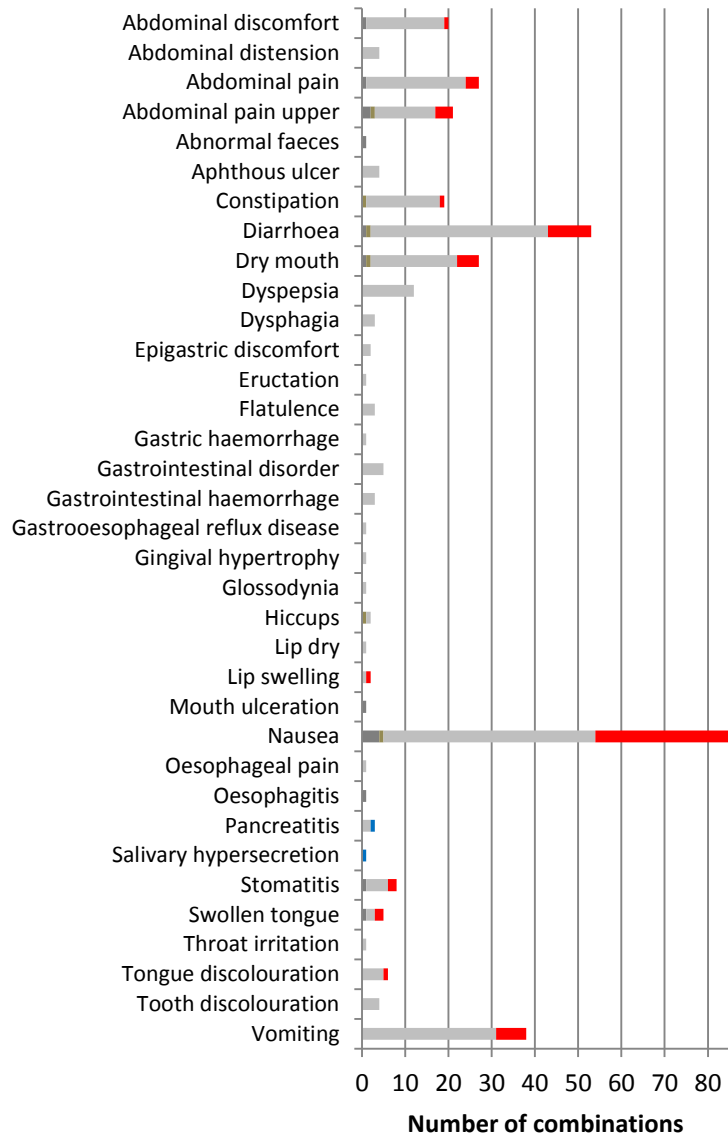
Endocrine disorders



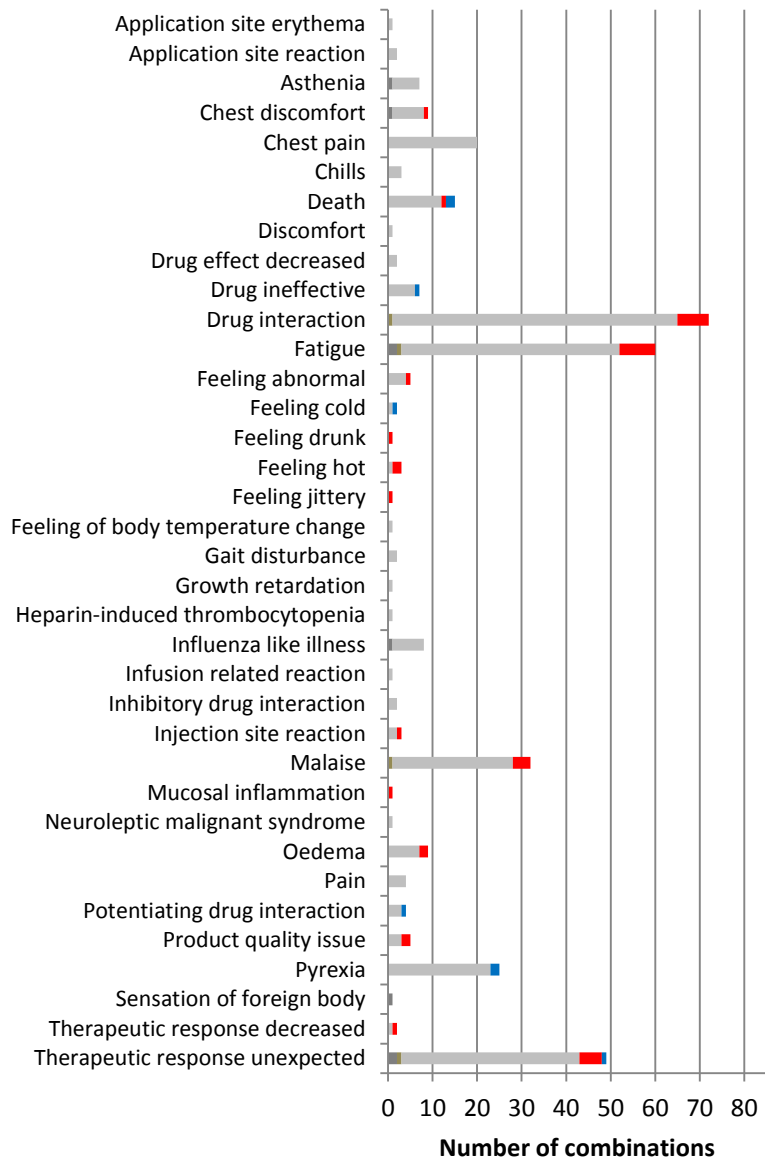
Eye disorders



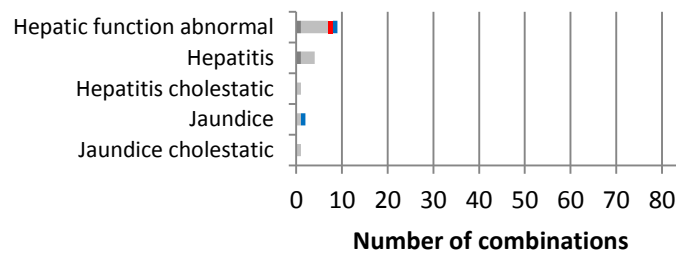
Gastrointestinal disorders



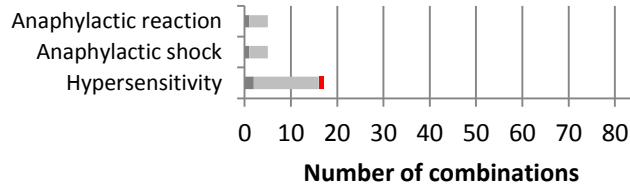
General disorders and administration site conditions



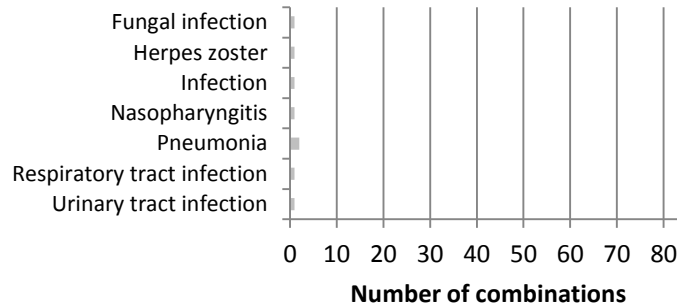
Hepatobiliary disorders



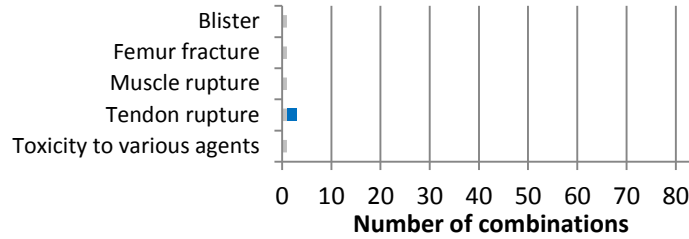
Immune system disorders



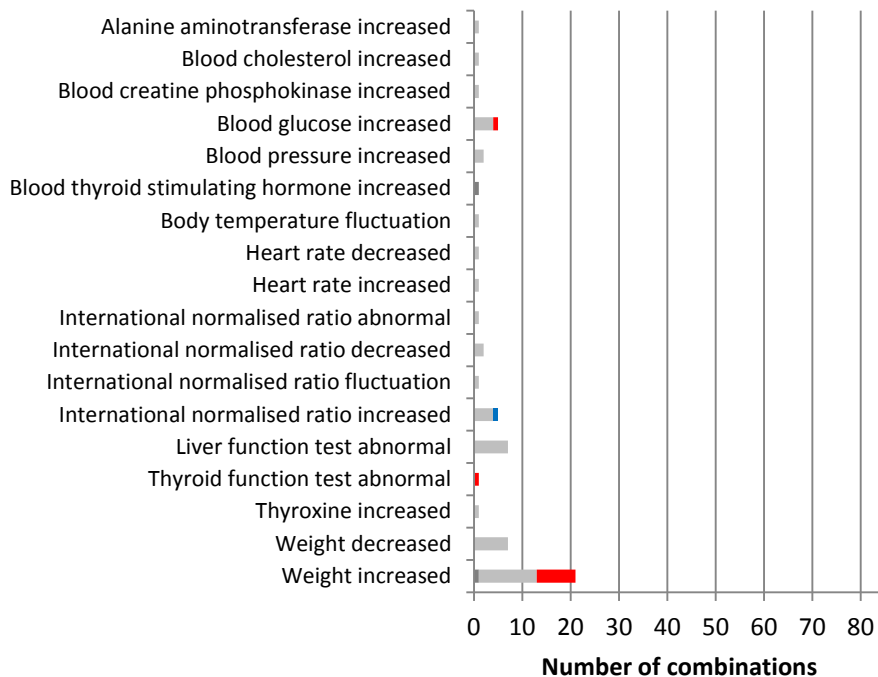
Infections and infestations



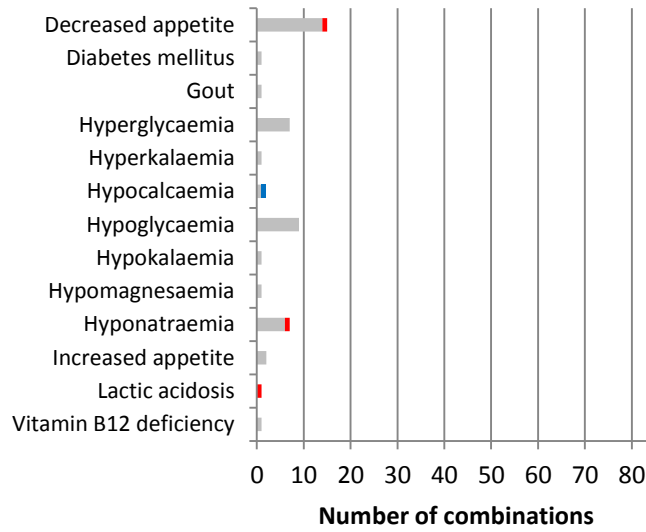
Injury, poisoning and procedural complications



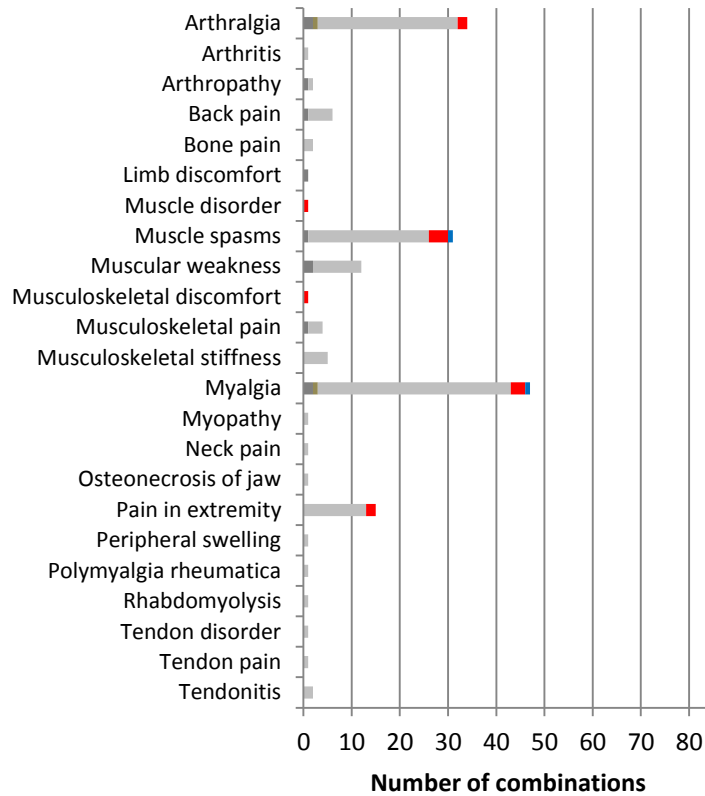
Investigations



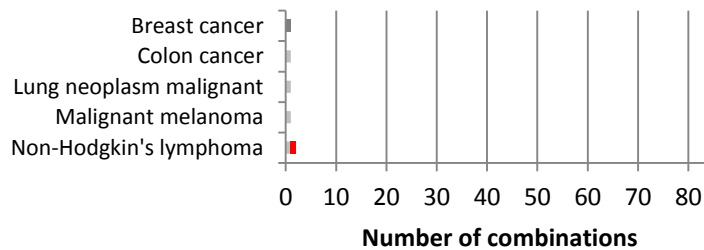
Metabolism and nutrition disorders



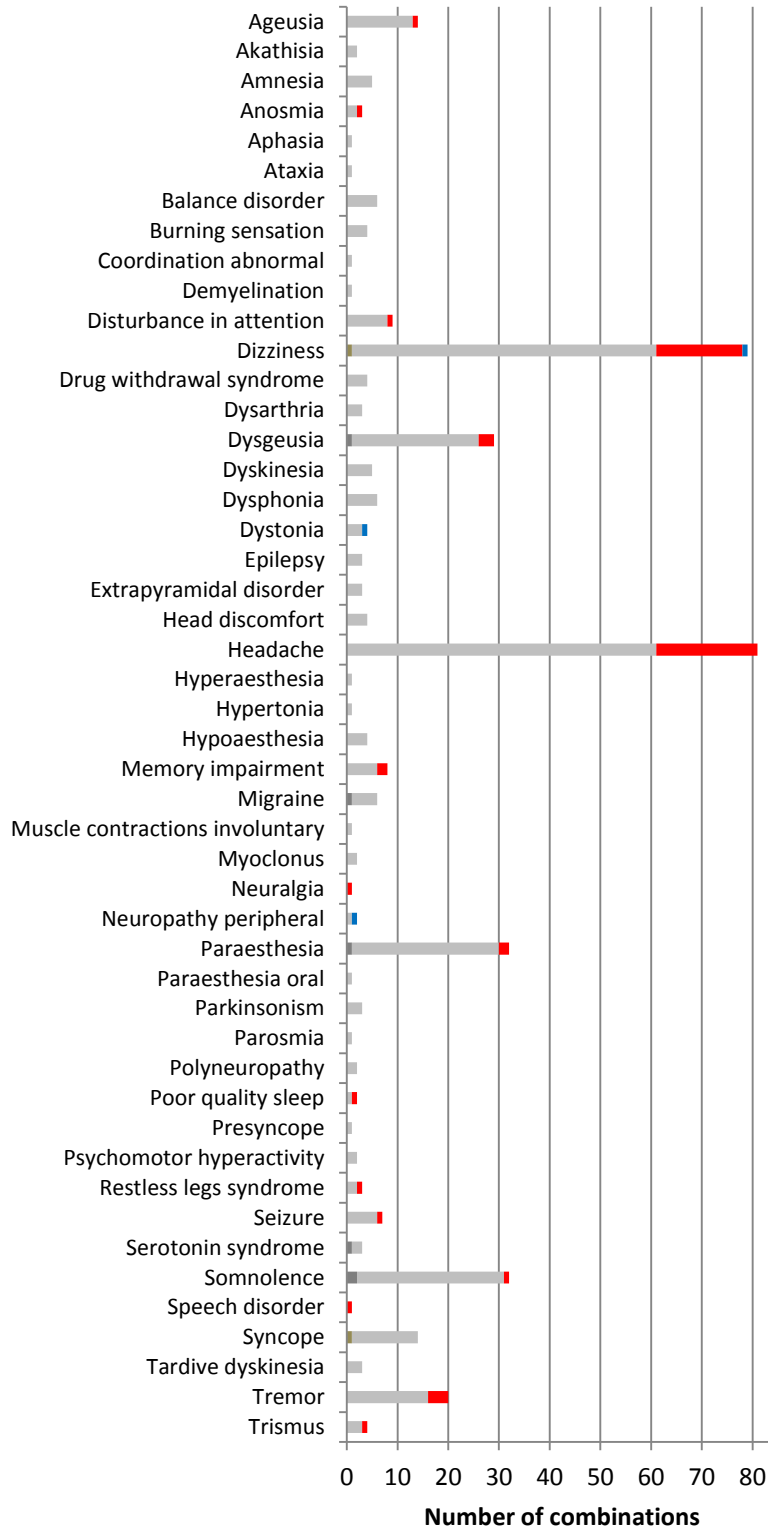
Musculoskeletal and connective tissue disorders



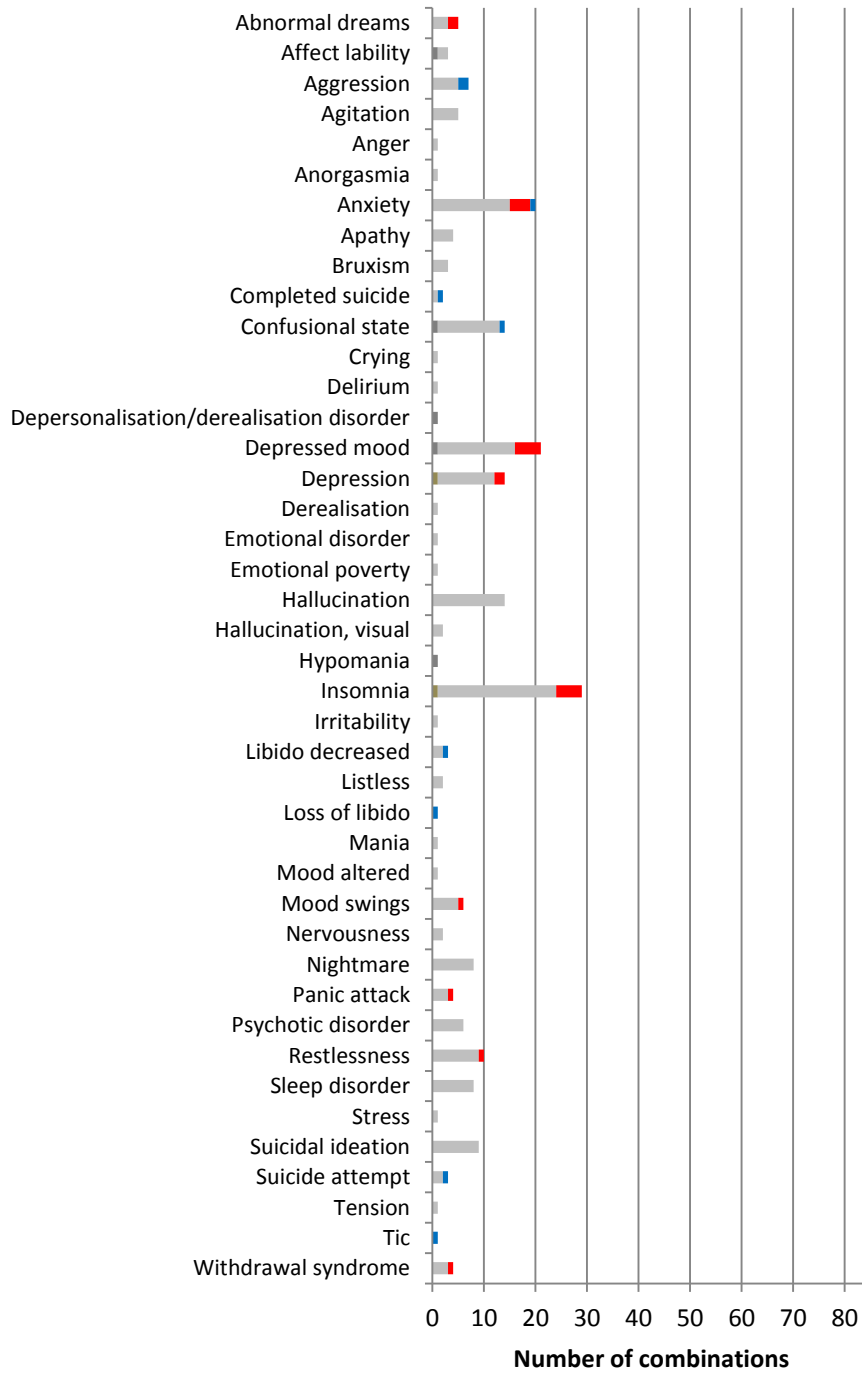
Neoplasms benign, malignant and unspecified (incl cysts and polyps)



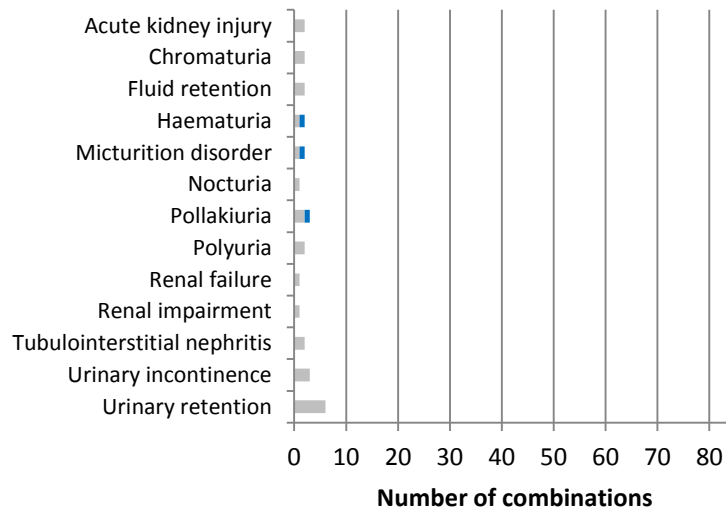
Nervous system disorders



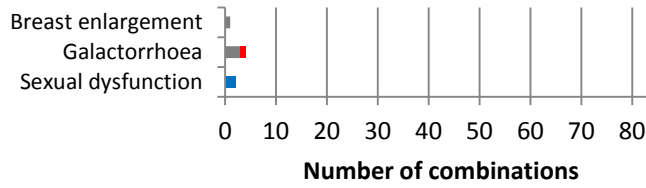
Psychiatric disorders



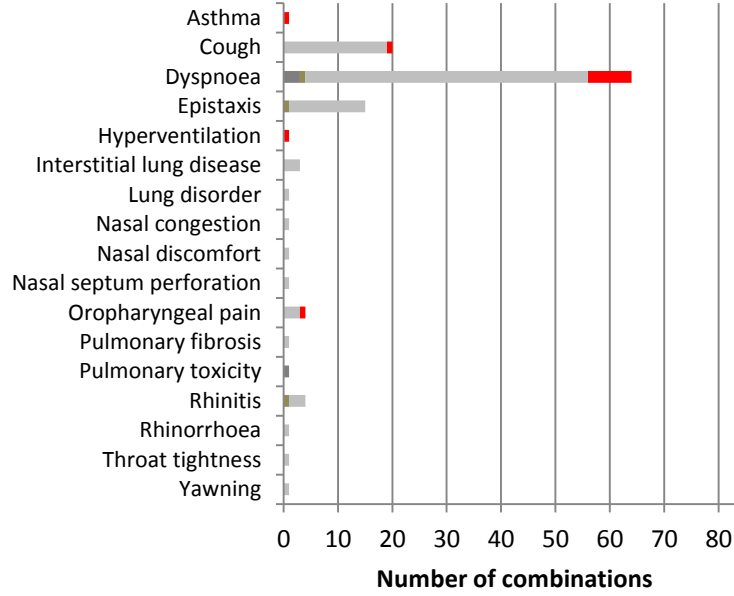
Renal and urinary disorders



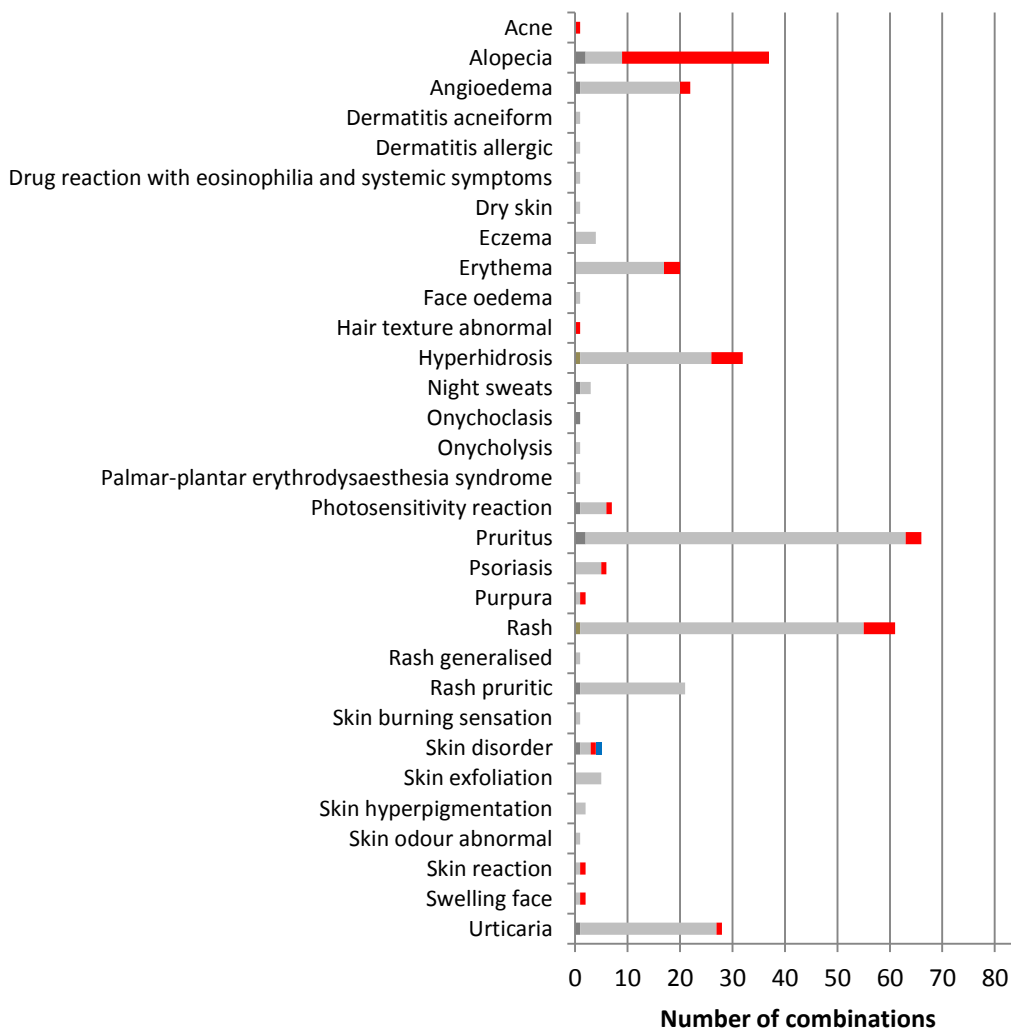
Reproductive system and breast disorders

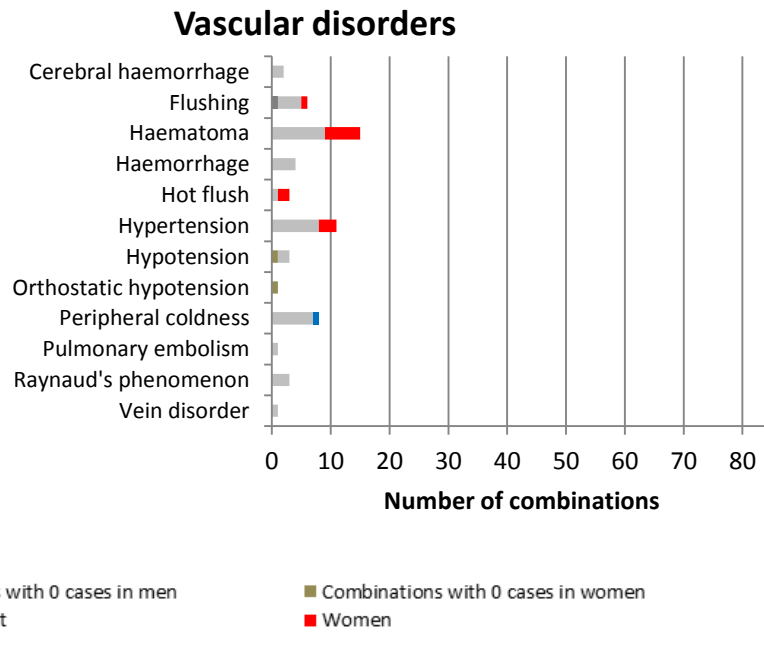


Respiratory, thoracic and mediastinal disorders



Skin and subcutaneous tissue disorders





Supplemental Figure 2. Overview of number of combinations per adverse drug reaction by System Organ Class.