Adverse Events Listing Example 5: group_by + new_page (Treatment Separation)

		Study		
Treatment	Subject ID	Day	Adverse Event	Severity
Placebo	01-701-1363		Headache	MODERATE
			Headache	MILD
			Nausea	MILD
		48.0	Application Site Pruritus	MILD
		137.0	Back Pain	MILD
			Back Pain	MILD
	01-701-1387	7.0	Diarrhoea	MILD
			Hyperhidrosis	MILD
	01-701-1392	140.0	Upper Respiratory Tract Infection	MILD
			Upper Respiratory Tract Infection	MILD
	01-701-1415	29.0	Upper Respiratory Tract Infection	MILD
			Upper Respiratory Tract Infection	MILD
		71.0	Micturition Urgency	MILD
		121.0	Upper Respiratory Tract Infection	MILD
			Upper Respiratory Tract Infection	MILD
		168.0	Diarrhoea	MILD
	01-703-1042	3.0	Diarrhoea	MILD
		4.0	Insomnia	MILD

Adverse Events Listing Example 5: group_by + new_page (Treatment Separation)

Treatment	Subject ID	Study Day	Adverse Event	Severity
Xanomeline High Dose	01-701-1360	6.0	Application Site Vesicles	MODERATE
	01-701-1383	4.0	Application Site Pruritus	MILD
			Application Site Pain	MILD
		48.0	Application Site Pruritus	MILD
			Application Site Pruritus	MODERATE
			Application Site Erythema	MILD
		68.0	Application Site Irritation	MODERATE
			Application Site Irritation	MILD
			Application Site Erythema	MILD
		93.0	Application Site Vesicles	MILD
		141.0	Headache	MILD
			Chest Discomfort	MILD
		164.0	Cough	MODERATE
	01-701-1444	15.0	Application Site Pruritus	MILD
			Application Site Erythema	MILD
			Salivary Hypersecretion	MILD
			Application Site Erythema	MODERATE
			Application Site Pruritus	MODERATE
		31.0	Application Site Irritation	MODERATE

Adverse Events Listing Example 5: group_by + new_page (Treatment Separation)

Treatment	Subject ID	Study Day	Adverse Event	Severity
Xanomeline High Dose	01-701-1444	31.0	Application Site Vesicles	MODERATE
		35.0	Paraesthesia	MILD
	01-703-1076		Hypercholesterolaemia	MODERATE

Example of group_by + new_page combination:

- Each treatment group gets its own page(s) (new_page=True)
 Within each treatment, USUBJID and ASTDY are suppressed when duplicate (group_by)
 Headers are repeated on each treatment page (pageby_header=True)