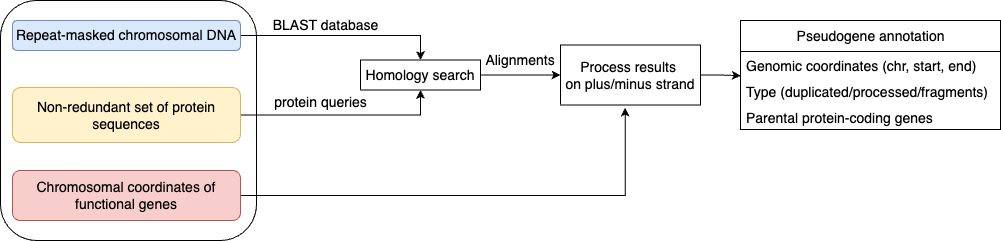
The Gerstein lab has extensive experience with analyzing cancer genomes through our involvement in a number of cancer-focused consortia, including TCGA and PCAWG. In TCGA, we were involved in studies of prostate (1-3) and kidney (4) cancers, and some of this work involved detailed analyses into minor splicing in cancer contexts. The Gerstein has built software tools and developed computational methods for finding sites splice sites throughout the human genome. We have also co-lead a PCAWG sub-group to investigate the impact of non-coding mutations in cancer. We have continued to expand upon our widely-used Function-based Prioritization of Sequence Variants (FunSeq) tool to study somatic cancer variants (5). We also developed FusionSeq (7), which is a computational framework to identify fusion transcripts from paired-end RNA-sequence data. FusionSeq includes filters to remove spurious candidate fusions with artifacts such as misalignments or random pairings of transcript fragments, and it provides rankings for identified candidates. We also explored the properties and consequences of recurrent repeat expansions (rREs) spanning 29 cancer types (8). We emphasize that many of these previous studies were carried out as part of joint efforts with the other groups, so our experience in these efforts are scientific and collaborative in nature.

Both methodologically and biologically, some of these efforts parallel our work in annotating pseudogenes throughout the genome. Along these lines, we are one of the major participants of the GENCODE project. As part of our 15-year involvement in GENCODE, our focus has been on pseudogenes (9, 10) and genome annotation (11). We have published several papers on pseudogene annotation, analysis, and regulatory annotation throughout the genome (12-18). In particular, we developed the PseudoPipe tool (Fig. 1) to find the pseudogenes (19), and it is one of the major tools used to annotate pseudogenes in GENCODE (11).



**Fig. 1: Workflow of PseudoPipe.**

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