Illness trajectories can provide a framework for addressing patient and family expectations of what will happen with regards to their anticipated health. Distinct illness trajectories have been recognized in the medical literature (see Figure 1). This Fast Fact will review the medical evidence of these trajectories as well as their utility as a patient teaching tool.

**General Evidence:** A large observational study, described distinct illness trajectories at the end of life for frailty/dementia, cancer, and organ failure (1). Subsequent research has cast some controversy about the validity of these findings, particularly whether hospitalizations may have a more significant role on the pattern of decline than the specific illness itself (2-4).

**Illness Trajectories:**

**Frailty / Dementia:** A pattern of dwindling cognitive and/or physical disability that may progress over several years (1). Seventy percent of dementia patients require assistance in ≥3 ADLs, in the last year of life, making these patients at heightened risk for nursing home placement and caregiver breakdown (2). Many clinicians and families may not recognize that dementia by itself is a terminal illness.

**Cancer:** A relatively stable period of physical function followed by an acute decline in the last few months of life. Multiple studies have supported this trajectory however, the timing of steep decline ranges between 1 to 5 months before death depending on the study (1,5-7). Cancer patients may also experience more predictable patterns of spiritual distress with peaks at diagnosis, disease recurrence, and the terminal phase of illness (8). Because the physical decline and psycho-spiritual distress can be better anticipated, especially in solid tumors, more accurate prognostication and implementation of specialized palliative care services can occur. One study of Medicare patients showed that cancer patients were more likely to utilize hospice in comparison to other chronic illnesses because of the more predictable trajectory (9). More research is needed to validate this trajectory in the face of new targeted treatment modalities.

**Organ failure:** A more erratic trajectory with punctuated periods of decline likely correlating with acute exacerbations (1). Each exacerbation may result in death but is often survived with gradual deterioration in health and functional status. Timing of death is less certain than in cancer. Perhaps as a result, patients with congestive heart failure (CHF) and chronic obstructive pulmonary disorder are more likely to die in the hospital and less likely to receive hospice services nor understand the likely progression of their illness (9-12). Other take home points regarding the organ failure trajectory include:
- The functional decline for CHF has been shown to be particularly heterogeneous (2,13). Some hypothesize this may be related to co-morbidities and research methodologies (13).
- Often prognosis is more centered around patient specific goals regarding acceptance or not of repeat hospitalizations and treatment of potentially reversible complications.
- Although observational studies have shown inconsistent findings, elderly end stage renal disease patients who forgo initiating hemodialysis may be more likely to have an illness trajectory similar to sudden death – stable function for months with a rapid end of life deterioration (14-16).

**Sudden Death or Decline:** An abrupt change from normal physical function to either death or significant medical disability, often as a result of trauma or an acute cardiopulmonary/neurologic event. Many times there is little or
no prior interaction with the health system nor a recognizable pattern of functional decline preceding the event (1,9). Thus, intense displays of shock or anger are common from family members when clinicians break bad news. See Fast Fact #305. Loved ones are at increased risk for depression and complicated grief as they adjust to the new medical reality after the event (17,18).

**Clinical Use:** Although there is no known published data assessing the effectiveness of utilizing the illness trajectories as a clinical teaching tool, describing or even diagramming these illness trajectories with patients and families may be a concise communication technique to set expectations and offer guidance regarding the anticipated impact of chronic illness on daily life. Clinicians should be aware of the significant variability in the medical literature regarding the validity of these illness trajectories as well as the limitations in the way functional decline is measured between studies. Therefore, it is vital that illness trajectories be reevaluated as the condition evolves. In particular, certain patterns such as an abrupt functional decline or frequent hospitalizations may indicate the need to readdress goals of care.

**References:**


**Author’s Affiliations:** New York University, New York, NY

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